The Museum Where You Can Purchase Every Exhibit.™
1 Pound Fossil Dig Mix for Hands On Fossil Discovery

Few things excite the imagination more than hearing about major new fossil or dinosaur discoveries. This Fossil Bag allows you to make your own fossil discoveries, study and identify different fossils. You are the very first person to have ever seen the fossils in your kit in detail. Just like a real Paleontologist you may need to make identifications based on small pieces and fragments because no...Call for more details

$10.00
ITEM: 3217
100+ FOSSILS PER BAG
AUTHENTIC FOSSILS

10 Eggs with Dinosaur Inside

Snap open these colorful plastic eggs and reveal a little dinosaur model inside. Each egg and each dinosaur may be different. Caution: contains small parts, for ages 4 and up.

$8.00
ITEM: 1736
3" EGG  1.5-2" DINOSAUR
PLASTIC

12 Mini Dinosaur Skeletons

12 Mini Dinosaur Skeletons in a clear carry case with zipper and clip.

$6.00
ITEM: 2379
1.5 TO 2.5 INCH SKELETONS
PVC RESIN

20 Fossil Shark Teeth, Fish, Reptile & Bones from Morocco Po...

20 Fossil Shark Fish, Reptile Teeth & Bones Poster from the Phosphate Mines of Morocco Poster Size 19 x 13 Inches This is a Prehistoric Planet original. This poster shows 28 different sets of fossil shark teeth, reptile teeth & bones, fish teeth & bones from the phosphate beds of Khouribga, Morocco. These fos...Call for more details

$40.00
ITEM: 99500
19 X 13 INCHES
110 POUND, ACID FREE
2018 Dinosaur Safari Dig & Keep Real Dinosaur Bones

Now Booking 2018 Field Season  Dinosaur Fossil Safari Dig & Keep Real Dinosaur Bones  Would You Like To Dig Dinosaurs?  Would You Like To Keep What You Find?

$2,550.00
ITEM: 852

AUTHENTIC FOSSIL DIG

2018 Walking With Dinosaurs, Old Bones Meets New Science, Pr...

January 29-APRIL 1, 2018  Old Bones Meets New Science Walking With Dinosaurs  Presentan by Harrison County Parks & Recreation  This popular exhibit of museum quality fossils and dinosaur displays returns to Harrison County with an emphasis on PREHISTORIC SEAS & SKYS. Over 12,000 people experienced Walking with Dinosaurs last year. Donâ€™t be left ou...Call for more details

$CALL
ITEM: 2088

MUSEUM EXHIBITS AND ENRICHMENT

2019 Charleston, West Virginia Gem, Mineral & Fossil Show, ...

Charleston, West Virginia Gem, Mineral & Fossil Show  Saturday, October 19, 2019 10:00 AM - 6:00 PM and Sunday, October 20, 2019 10:00 AM - 5:00 PM  Sponsored by the Kanawha Rock & Gem Club  Annual show; Kanawha Rock & Gem Club, So. Charleston, Community Center; 601 Jefferson Rd.; Sat. 10-6, Sun. 10-5; Adults $3.50, Children under 12 free; A...Call for more details

$CALL
ITEM: 2949

2019 Clarksburg Gem, Mineral & Fossil Show, November 23-24. ...

Clarksburg Gem, Mineral, Jewelry & Fossil Show  November 23, 10-6 November 24, 11-5  Harrison County Parks & Recreation Complex 43 Recreation Drive, Clarksburg, WV (Rt. 19 South) Just Past Rosebud Plaza  Sponsored by Mystical Crystals  The Clarksburg Gem, Mineral, Jewelry and Fossil Show comes to the Harrison County Parks & Recre...Call for more details

$CALL
ITEM: 3062
2019 Morgantown Gem, Mineral & Fossil Show, Sept. 21-22, 201...

Morgantown Gem, Mineral & Fossil Show NEW LOCATION Saturday, September 21, 2019 10:00 AM - 6:00 PM and Sunday, September 22, 2019 11:00 AM - 5:00 PM NATIONAL GUARD READINESS CENTER ARMORY EXIT 7 off I-68, Pierpont Road Exit Take Rt 119 North (toward Morgantown & the Airport Turn left in Â½ mile on to Reiner Hill Road Follow t...Call for more details

2020 Washington, PA Gem, Mineral, Jewelry & Fossil Show May ...

Washington, PA Jewelry, Mineral & Fossil Show May 2-3, 2020 Washington County, PA Fair Grounds; 2151 N. Main Street, Washington, PA. Saturday 10-6 Sunday 10-5 Adults $4, children and veterans free. Contact Mike at Mike's Minerals 330.398.7015 Dealers will display and sell, gemstones, fossils, metaphysi...Call for more details

25 Dollar Gift Certificate

Gift Certificates Are Redeemable for Replica Fossils and More Not sure what to get for that dinosaur lover you know? Now you can get them the perfect gift—a certificate they can redeem for genuine Prehistoric Planet replica fossils. Simply choose the gift certificate value that you desire and enter the recipient's address on the checkout form. Special Note: If you or...Call for more details

3 Dinosaur Rib Pathology from the Trex known as Tinker

A bone pathology refers to abnormalities in bone growth or healing from injury or disease. Such abnormalities (pathologies) are not limited to modern or living animals and are also found in the fossil record. Finding bone pathologies in the fossil record are rare. The replica specimen presented here shows how injury or disease affected the normal growth of the bone. It is fascinatin...Call for more details
3-D Mirascope with fossil, Instant Illusion Maker
Instant Illusion Maker Creates 3-D hologram images to trick your eyes and your family and friends. The images look completely real and solid, but when you try to touch it, your finger appears to go right through it. The 3-D Mirascope consists of two parabolic mirrors that are facing each other - the top mirror has a hole in the center where the hologram effect takes place. Call for more details

3-D Floating Fossil Display Frames
If you have fossils, minerals, artifacts, coins or other collectables you wish to display both sides of (front and back) then our 3D Floating Frames are just what you need. The distinctive feature of our 3D Floating Frames are the two transparent, flexible silicone membranes that enclose your collectibles gently and make it appear as if they are floating. Call for more details

3D Floating Fossil Display Frames 2.75 x 2.75 Inch
If you have fossils, minerals, artifacts, coins or other collectables you wish to display both sides of (front and back) then our 3D Floating Frames are just what you need. The distinctive feature of our 3D Floating Frames are the two transparent, flexible silicone membranes that enclose your collectibles gently and make it appear as if they are floating. Call for more details

3D Floating Fossil Display Frames 3.5 x 3.5 Inch
If you have fossils, minerals, artifacts, coins or other collectables you wish to display both sides of (front and back) then our 3D Floating Frames are just what you need. The distinctive feature of our 3D Floating Frames are the two transparent, flexible silicone membranes that enclose your collectibles gently and make it appear as if they are floating. Call for more details
3D Floating Fossil Display Frames 4.3 x 4.3 Inch

3D Floating Fossil Display Frames If you have fossils, minerals, artifacts, coins or other collectables you wish to display both sides of (front and back) then our 3D Floating Frames are just what you need. The distinctive feature of our 3D Floating Frames are the two transparent, flexible silicone membranes that enclose your collectibles gently and make it appear as if they are flo...Call for more details

$8.00
ITEM: 3175
4.3 X 4.3 INCHES

3D Floating Fossil Display Frames 9 x 3.5 Inch

3D Floating Fossil Display Frames If you have fossils, minerals, artifacts, coins or other collectables you wish to display both sides of (front and back) then our 3D Floating Frames are just what you need. The distinctive feature of our 3D Floating Frames are the two transparent, flexible silicone membranes that enclose your collectibles gently and make it appear as if they are flo...Call for more details

$11.00
ITEM: 3177
9 X 3.5 INCHES

3D Tyrannosaurus rex Skeleton Kit With 60 Pieces

We often get requests for a dramatic skeleton at an affordable price. Well, here it is! Over 2 feet of 3D Tyrannosaurus glory. Just the skull is over 3 inches long. An instant classic. T. rex needs no introduction, and this model is all T. rex. The scale of the skeleton is large enough to appreciate the intriguing anatomy of this perennial favorite among dinosaurs. The meat eater's ...Call for more details

$60.00
ITEM: 3567
26 INCHES LONG
RESIN

50 Dollar Gift Certificate

Gift Certificates Are Redeemable for Replica Fossils and More Not sure what to get for that dinosaur lover you know? Now you can get them the perfect gift—a certificate they can redeem for genuine Prehistoric Planet replica fossils. Simply choose the gift certificate value that you desire and enter the recipient's address on the checkout form. Special Note: If you or...Call for more details

$50.00
ITEM: 2050
**Acadoparadoxides, authentic giant trilobite RENTAL ITEM**

This is one of the largest trilobites we have seen available anywhere. It is 15 inches long and 11 inches wide. This specimen is also available as a replica. See item 54. Acadoparadoxides from the Cambrian of Morocco. Trilobites are very well known, and possibly the second most famous fossil group after the dinosaurs. There are over 17,000 species of trilobites. Call for more details

$CALL

ITEM: 1382

16X12 INCHES

AUTHENTIC FOSSIL

---

**Acadoparadoxides, Giant Trilobite**

Acadoparadoxides briareus from the Cambrian of Morocco. Trilobites are very well-known, and possibly the second-most famous fossil group after the dinosaurs. There are over 17,000 species of trilobites. The name "trilobite" (meaning "three-lobed") is not based on the body sections cephalon, thorax and pygidium, but rather on the three longitudinal lobes: a central axial lobe, and tw...Call for more details

$77.00

ITEM: 268

11.5X8.5 TRILOBITE 13X9.5

RESIN CAST

---

**Acanthocrinus rex, crinoid**

Crinoids are assigned to the phylum Echinodermata, a group of radially symmetrical marine animals, such as the starfish, sea urchins, and brittle stars. Crinoids are commonly referred to as "sea lilies". These flower-like marine invertebrate animals are beautifully colored and live as solitary individuals. This species is characterized by a globular body enclosed by a small calyx, f...Call for more details

$52.00

ITEM: 1371

12.5 INCHES X 9.5 INCHES

RESIN

---

**Acanhostega, model**

Acanhostega (meaning Spiny Roof) is an extinct labyrinthodont genus, among the first vertebrate animals to have recognizable limbs. It appeared in the Upper Devonian about 365 million years ago, and was anatomically intermediate between lobe-finned fishes and the first tetrapods fully capable of coming onto land. It had eight digits on each hand (the number of digits on the feet is...Call for more details

$150.00

ITEM: 2101

16.5 X 5 X 3.5 INCHES HIGH

RESIN
Acheroraptor temertyorum

Acheroraptor temertyorum Skull & Jaw Elements  Acheroraptor is an extinct genus of dromaeosaurid theropod dinosaur known from the Hell Creek Formation of Montana. It contains a single species, Acheroraptor temertyorum. It is one of the two geologically youngest known species of dromaeosaurids, the other being Dakotaraptor, which is also known from Hell Creek. Acherorap...Call for more details

$50.00
ITEM: 3048
4 INCHES RESIN

Acrocanthosaurus, claw of foot

Acrocanthosaurus (meaning "high-spine lizard" because of the spikes growing out of its spine) was a fierce predator that was roughly 30-40 feet (9-12 m) long and weighed about 5,000 pounds (2300 kg). It had a big head, with a 4.5-foot (1.4 m) long skull and 68 thin, sharp, serrated teeth. It had 17-inch (43 cm) spikes extending from its vertebrae, along the neck and tail that may have formed a thi...Call for more details

$15.00
ITEM: 2208
6 INCHES AROUND THE CURVE RESIN

Acrocanthosaurus, claw of hand

Acrocanthosaurus (meaning "high-spine lizard" because of the spikes growing out of its spine) was a fierce predator that was roughly 30-40 feet (9-12 m) long and weighed about 5,000 pounds (2300 kg). It had a big head, with a 4.5-foot (1.4 m) long skull and 68 thin, sharp, serrated teeth. It had 17-inch (43 cm) spikes extending from its vertebrae, along the neck and tail that may have formed a thi...Call for more details

$12.00
ITEM: 2207
5 3/8 INCHES AROUND THE CURVE RESIN

Adapis, early primate skull replica

Adapis is an extinct genus of lemur-like primate belonging to the Adapinae subfamily. The genus was named by Cuvier in 1822 and contains up to three species. It is thought that humans evolved from arboreal primates similar to lemurs. Study of the fossils of such animals can provide information on the evolution of humans.

$30.00
ITEM: 1738
8 INCHES HIGH RESIN
**Aeger tipularius, Solnhofen Shrimp**

This is a replica of the fossil shrimp (Aeger tipularius) from the 155-million-year-old Solnhofen Limestone of Germany. When you include the antenna it's over 8 inches in length, the body would be about 5 inches if it was outstretched. The detail on this specimen is amazing. The fossil is nicely centered on a rectangularly cut, 10x8 inch slab of matrix. The Solnhofen...Call for more details

**Price:** $80.00  
**Item:** 3452  
**Dimensions:** 10 x 8 INCHES  
**Material:** SOLID RESIN

---

**Aegytopithecus zeuxis, skull model**

Aegytopithecus, which means "Egyptian Monkey" is an early fossil catarrhine that predates the divergence between hominoids (apes and humans) and cercopithecids (Old World monkeys). It is known from a single species, Aegytopithecus zeuxis, which lived around 30 million years ago in the early part of the Oligocene epoch. It likely resembled modern-day New World monkeys and was about the same size ...Call for more details

**Price:** $60.00  
**Item:** 1552  
**Dimensions:** 3.75 INCHES LONG  
**Material:** RESIN

---

**Agriotherium, giant Dog-Bear skull**

Agriotherium is an extinct genus of Ursidae of the Miocene through Pleistocene epochs, with fossils found in Neogene strata of North America, Europe, Africa, and Asia, living from 13.6±2.5 million years ago having existed for approximately 11.1 million years. Agriotherium was about 9 feet in body length, making it larger than most living bears. Except for the extinct subspecies of...Call for more details

**Price:** $495.00  
**Item:** 1756  
**Dimensions:** 18.5 INCHES LONG  
**Material:** RESIN

---

**Ailuravus macrurus skeleton**

Ailuravus is one of the earliest known rodents. Rodents are a group of placental mammals which first appeared within 10 million years after the extinction of the dinosaurs 65 million years ago. True mammals have existed for about 210 million years, but did not flourish until they could fill the vacant ecological niches left by the dinosaurs. The defining feature of a rodent is the large paired inc...Call for more details

**Price:** $200.00  
**Item:** 1177  
**Dimensions:** 24X13X1.5  
**Material:** POLYRESIN
Air Scribe for Fossil Preparation

The air scribe is one of the workhorse tools used in fossil preparation. Simply attach it to your own air compressor and you are set to gently and accurately remove the unwanted matrix from your fossils. Air scribes work pneumatically and are not grinders like a Dremel tool. An air scribe gives you precise control of matrix removal grain by grain. You can also use the Air Scribe to...Call for more details

$150.00
ITEM: 2813
5.5 INCHES LONG
STAINLESS STEEL

Albertosaurus, left lower jaw

Complete left lower jaw from the Late Cretaceous of Alberta, Canada. The original specimen is in the Royal Ontario Museum. Albertosaurus was a large, meat-eating dinosaur from the late Cretaceous period about 68 to 65 MYA years ago. It was a theropod related to T. rex but smaller in size. Albertosaurus was about 8.6 m long and weighed about 2500 kg. This left lower jaw...Call for more details

$180.00
ITEM: 2611
28 INCHES LONG
RESIN & FIBERGLASS

Albertosaurus, maxilla

Albertosaurus was a large, meat-eating dinosaur from the late Cretaceous period about 68 to 65 million years ago. It was a theropod related to T. rex but smaller in size. Albertosaurus was about 8.6 m long and weighed about 2500 kg. This replica is cast from a specimen found in Alberta, Canada. The original fossil is in the Royal Ontario Museum.

$180.00
ITEM: 2119
20 X 12 INCHES
RESIN

All That Remains by Robert L. Pyle a West Virginia Archaeolo...

A West Virginia archaeologist's discoveries, All That Remains chronicles the intriguing findings of Bob Pyle who has spent three decades exploring ancient sites in the mountain state and around the world. From basics about archaeology itself to the most perplexing of West Virginia discoveries—including the Irish ogham-like petroglyphs Pyle's book uncovers an ongoing adventure in archaeology. A...Call for more details

$25.00
ITEM: 187
100 PAGES 8.5X11 INCHES
SOFTCOVER
Allaeochelys crassesculptata, Messel Turtle

The Messel Pit is a no longer used quarry near the village of Messel which is located about 35 km south east of Frankfurt, Germany. The quarry was used to mine bituminous shale. On December 9, 1995, the Messel Pit was declared a World Heritage site by UNESCO. The Messel Pit has been known for its fossils since about 1900, but was not seriously excavated for scientific study until the 1970's. The M...Call for more details

Allognathosuchus, alligator crocodylian eggs

Allognathosuchus is an extinct genus of alligatorine crocodylian with a complicated taxonomic history. It was a medium-sized predator up to 1.5 m in length. This small alligatorine is known for its stout jaws and bulbous teeth, found near the rear of the tooth row in upper and lower jaws. These adaptations have historically been interpreted as having been for crushing mollusks. Isolated bulbous te...Call for more details

Allosaurus , manus claw

Allosaurus manus claw, 3.75 inches. Allosaurus fragilis Location: Mesa County, Western Colorado, USA Formation: Morrison Late Jurassic, 149 MYA

Allosaurus Claw, record size hand claw

This 11.5 inch (around the outside curve) claw is the record size for this species of Jurassic terror. The average Allosaur claw measures only 7 inches. Specs: Allosaurus fragilis. Jurassic (150 m.y.a.) Morrison Formation. Cleveland-Lloyd Quarry. Utah.
Allosaurus foot with base

Allosaurus (pronounced Al-oh-SAWR-us) Allosaurus, meaning "different lizard," was a huge, meat-eating dinosaur from the late Jurassic period, about 154 million to 144 million years ago. It was a theropod that lived in what is now the western United States. It was up to 40 feet long and weighed up to 4.5 tons. The skull was nearly 3 feet long and filled with dozens of serrated razor sharp teeth. It...Call for more details

$450.00
ITEM: 1497
15" HIGH X 15" WIDE X 21" DEEP
RESIN

Allosaurus fragilis, claw of hand

Allosaurus (pronounced Al-oh-SAWR-us) Allosaurus, meaning "different lizard," was a huge, meat-eating dinosaur from the late Jurassic period, about 154 million to 144 million years ago. It was a theropod that lived in what is now the western United States. It was about 10.5 m long. The type species is A. fragilis. This replica claw is 7 inches long around the curve.

$12.00
ITEM: 158
7 INCHES AROUND THE CURVE
RESIN

Allosaurus fragilis, tooth with root & serrations

Allosaurus (pronounced Al-oh-SAWR-us) Allosaurus, meaning "different lizard," was a huge, meat-eating dinosaur from the late Jurassic period, about 154 million to 144 million years ago. It was a theropod that lived in what is now the western United States. It was up to 40 feet long and weighed up to 4.5 tons. The skull was nearly 3 feet long and filled with dozens of serrated razor sharp teeth. It...Call for more details

$12.00
ITEM: 1966
4 1/4 INCHES
RESIN

Allosaurus leg with armature, 7 feet long

Allosaurus leg with armature, 7 feet long. Scientific Name: Allosaurus fragilis Location: Mesa County, Western Colorado, USA Formation: Morrison Age: Jurassic, 149 MYA

$1,975.00
ITEM: 1740
7 FEET LONG
RESIN
**Allosaurus manus claw**

Large Allosaurus manus claw with base, 9”, Allosaurus fragilis

Location: Mesa County, Western Colorado, USA

Formation: Morrison Late Jurassic, 149 MYA

$30.00

ITEM: 1739

9 INCHES LONG

RESIN

**Allosaurus manus giant claw**

Giant Allosaurus manus claw with base, 12 inches. Allosaurus fragilis

Location: Mesa County, Western Colorado, USA

Formation: Morrison Late Jurassic, 149 MYA

$50.00

ITEM: 1801

12 INCHES LONG

RESIN

**Allosaurus Model by Michael Trcic**

Constructed from polyresin and standing atop a removable solid wood base, this extremely realistic Allosaurus finished dinosaur model looks simply amazing. Sculpted by paleoartist Michael Trcic, this highly detailed and hand-painted dinosaur model has a very natural and life-like appearance. A solid brass plaque engraved with the Allosaurus name accents the elegant red-mahogany-finished base.

$160.00

ITEM: 2052

15.5" LONG BY 7.5" HIGH

POLYRESIN

**Allosaurus skull with Detached Lower Jaw & Stand**

Full skull from the Upper Jurassic Morrison Formation, Cleveland-Lloyd Quarry, Utah. Allosaurus (pronounced Al-oh-SAWR-us) Allosaurus, meaning "different lizard," was a huge, meat-eating dinosaur from the late Jurassic period, about 154 million to 144 million years ago. It was a theropod that lived in what is now the western United States. It was up to 40 feet long and weighed up to...Call for more details

$1,995.00

ITEM: 369

33" LONG X 12" WIDE X 18" HIGH

RESIN & FIBERGLASS
Allosaurus Skull, Replica/Sculpture
This superb Allosaurus skull, replica sculpture is made by master dinosaur sculptor John McDermott in the UK. The entire piece is 33 x 21.25 x 14.2 inches and 33.5 inches high on its stand. At only 9 pounds it easy to move around. Each skull is cast from a precision mold in highest grade Polyester resin and are hollow to save cost and weight. Each is hand painted and ...Call for more details

$825.00
ITEM: 3124
33 X 21.25 X 14.2 INCHES
FIBERGLAS & RESIN

Allosaurus Skull, Wall Replica/Sculpture
This superb Allosaurus skull, replica sculpture is made by master dinosaur sculptor John McDermott in the UK. The entire piece is 33 x 21.25 x 9 inches from the wall. At only 3 pounds it easily hangs on a wall. Each skull is cast from a precision mold in highest grade Polyester resin and are hollow to save cost and weight. Each is hand painted and finished.

$495.00
ITEM: 3122
33 X 21.25 X 9 INCHES
FIBERGLAS & RESIN

Allosaurus, 3rd finger
Allosaurus finger small 3rd digit, 6 inches long. Scientific Name: Allosaurus fragilis Location: Mesa County, Western Colorado, USA Formation: Morrison Age: Jurassic, 149 MYA

$25.00
ITEM: 1742
6 INCHES LONG
RESIN

Allosaurus, articulated 2nd finger
Scientific Name: Allosaurus fragilis Location: Mesa County, Western Colorado, USA Formation: Morrison Age: Jurassic, 149 MYA

$39.00
ITEM: 292
11 INCHES AROUND THE CURVE
RESIN
Allosaurus, brain endocast
This is a brain endocast of Allosaurus. An endocast or endocranial cast is a cast made of the mold formed by the impression the brain makes on the inside of the neurocranium (braincase), providing a replica of the brain with most of the details of its outer surface. Endocasts can also form naturally, when sediments fill the empty skull, after which the skull is destroyed and the cast fossilized. S...Call for more details

$42.00
ITEM: 1022
7 INCHES
RESIN

Allosaurus, claw with removable sheath
Giant Hand Claw With Removable Sheath  Allosaurus (al-oh-sore-us) meaning "Different Lizard," lived during the Late Jurassic period, approximately 156-144 MYA years ago. It was named because of its unusual vertebrae, which are much lighter than those of other dinosaurs. Walking on two legs, Allosaurus was 30 to 40 feet in length, up to 16 Â½ feet tall, and weighed as much as 4 tons. ...Call for more details

$145.00
ITEM: 285
16.5 INCHES AROUND THE CURVE
RESIN

Allosaurus, complete arm with hand
Allosaurus arm, w/ base approx. 34 inches long. Scientific Name: Allosaurus fragilis Location: Mesa County, Western Colorado, USA Formation: Morrison Age: Jurassic, 149 MYA

$475.00
ITEM: 1741
34 INCHES LONG
RESIN

Allosaurus, complete hand
Allosaurus Hand with base, 15.5 inches long. Scientific Name: Allosaurus fragilis Formation: Morrison Age: Jurassic, 149 MYA

$190.00
ITEM: 1743
15.5 INCHES LONG
RESIN
<table>
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<th>Product Description</th>
<th>Price</th>
<th>Item Code</th>
<th>Details</th>
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<tr>
<td>Allosaurus, finger 1st digit</td>
<td>$40.00</td>
<td>1496</td>
<td>13&quot; $40 Scientific Name: Allosaurus fragilis Location: Wyoming, USA Formation: Morrison Age: Jurassic, 149 MYA</td>
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<tr>
<td>Allosaurus, humerus bone</td>
<td>$87.00</td>
<td>287</td>
<td>15&quot; $87 Location: Colorado, USA Formation: Morrison Age: Late Jurassic, 149 Million Years</td>
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<tr>
<td>Allosaurus, maxilla with teeth</td>
<td>$90.00</td>
<td>1499</td>
<td>12&quot; $90 Scientific name: Allosaurus fragilis Location: Wyoming, USA Fromation: Morrison</td>
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<tr>
<td>Allosaurus, pes claw</td>
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<td>1744</td>
<td>6&quot; $20 Location: Mesa County, Western Colorado, USA Formation: Morrison Late Jurassic, 149 MYA</td>
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**Alxasaur, manus claw**

Alxasaur manus claw with base, 6 inches long. Age: Late Cretaceous Location: Mongolia

$25.00

ITEM: 1745

6 INCHES LONG
RESIN

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**Amber by Andrew Ross**

WAS 29.95 NOW ONLY $18  
Amber gives a fascinating overview of this prehistoric substance and its fossilized inclusions. Written by the Museum's Curator of Fossil Arthropods, the book describes how amber is formed from the resin of ancient trees, and where in the world this remarkable material can been found. It tells how to distinguish genuine amber from fake, describes its many uses...Call for more details

$18.00

ITEM: 1442

112 PAGES 7.75 X 10.25 INCHES
HARD COVER

---

**Amber Calcite & Mercenaria permagana Clam from Rucks Pit**

This very rare and beautiful specimen of unique Amber calcite crystals growing inside a fossil Mercenaria permagana clam was found in Rucks Pit at Fort Drum, Okeechobee County, Florida. It is 1.6-2 million years old. Note the orientation of the clams, most are in "life position". Whatever ecological disaster caused the entrapment of these clams must have been sudden and overwhelming...Call for more details

$900.00

ITEM: 2542

12"X6" 15 CLAMS & CRYSTALS
AUTHENTIC

---

**American Dinosaur Egg Orodromeus makelai**

Most dinosaur eggs are found in China or Patagonia. This is a direct cast replica of an American dinosaur egg found at Egg Mountain in Montana. The last two photos on the right show shell detail. The egg is somewhat flattened. The remains of Orodromeus eggs were discovered by Robert Makela during the excavation in Teton County, Montana, of the Egg Mountain brooding colony of a...Call for more details

$20.00

ITEM: 3015

4 X 3 X 1 INCHES
SOLID RESIN
Ammonites, 5 species
This wonderful mortality plate has 5 species of ammonites. Placenticeras intercalare 8.5 inches across Baculites compressus/cuneatus Holoscaphites landesi Jeletzkytes brevis Rhaeboceras halli. They are from the Upper Cambrian, Fox Hills Formation of South Dakota, USA. The largest ammonite, Placenticeras is 8.5 inches across.

$377.00
ITEM: 1187
12X9.5"
POLYRESIN

Amphibian Trackway
This rare amphibian trackway was found in a strip mine of the Bakerstown Coal (Conemaugh Group) Pennsylvanian, Tucker County, WV. The tracks were found in 1982, and show how this small amphibian walked across a mud-flat in prehistoric WV. The original specimens are housed at Carnegie Museum, WV Geological Survey and the Smithsonian. These tracks are under study and pending naming go by the nickname...Call for more details

$500.00
ITEM: 769
9 FEET LONG DIVIDED IN 3 PARTS
RESIN & FIBERGLAS

Ancyloceras, heteromorph ammonite
Ancyloceras is an extinct genus of heteromorph ammonites found in the marine strata of Europe and Morocco dating to the Lower Cretaceous, from 117-113 million years ago. Ancyloceras ammonites are known as heteromorph shaped, with a partly uncoiled shell and the aperture directed toward the coiled part. Most ammonites are homomorph, as they maintain the same shape throughout the grow...Call for more details

$999.00
ITEM: 3149
17 X 11 X 8 INCHES
AUTHENTIC FOSSIL

Andalusia sp. Trilobite
This replica Andalusia is a genus of Holmidae trilobite found in the Cambrian age rocks of Morocco. They are 542-488 million years old. Trilobites are very well-known, and possibly the second-most famous fossil group after the dinosaurs with some 15,000 known species. Trilobites are extinct arthropods that form the class Trilobita. They appeared at the start of the Cambrian period a...Call for more details

$25.00
ITEM: 3008
7 INCH ON 8.25 INCH MATRIX
RESIN
Anhanguera blittersdorfi, pterosaur skull

Pterosaur Skull w/base, 24 inches long. Scientific Name: Anhanguera blittersdorfi Location: Brazil Specimen: Wyoming Dinosaur Center, Thermopolis, Wyoming, USA Formation: Santana Age: Early Cretaceous, 120 MYA

$500.00
ITEM: 1748
24 INCHES LONG
RESIN

Anhanguera blittersdorfi. pterosaur

Anhanguera blittersdorfi Measurements: wingspan 13 feet. Specimen: Wyoming Dinosaur Center Early Cretaceous, 120 MYA, Santana Formation of Brazil. The flying pose (pictured) is $5600 The terrestrial pose is $6500 (does not work on shopping cart) The unassembled kit is $3500 (does not work on shopping cart)

$5,600.00
ITEM: 1747
13 FEET WINGSPAN
RESIN

ANIMAL SKULLS PENCIL TOPS

ANIMAL SKULLS PENCIL TOP A proven winner for the Back to School season and beyond. This a collection of 12 animal skull pencil tops. Skulls vary and there are some duplicate skulls in each dozen. Skulls very detailed are up to 2 inches.

$8.00
ITEM: 3155
UP TO 2 INCHES
RUBBER

Animantarx ramaljonesi, skeleton

Animantarx ramaljonesi (Nodosaur) skeleton. Early Cretaceous, 125 MYA Cedar Mountain Formation of Utah, USA Specimen: College of Eastern Utah, Price, Utah Length: approximately 11'

$24,000.00
ITEM: 1746
11 FEET LONG
RESIN
Ankylosaurus (Euoplocephalus) & Tyrannosaurus Poster

A heavy suit of armor was a very effective way for some dinosaurs to protect themselves. The best suits of armor were developed by a group of plant-eating dinosaurs called Ankylosaurus (ann-KY-luh-sawrz). Many Ankylosaurs had long tails with big bony knobs at the end. When they were attacked, they would pull their godies in under their armor (like turtles), and swing their long tails like clubs. A...Call for more details

Ankylosaurus (Euoplocephalus) & Tyrannosaurus Poster NOW 25%

WAS $3 NOW ONLY $2.25 A heavy suit of armor was a very effective way for some dinosaurs to protect themselves. The best suits of armor were developed by a group of plant-eating dinosaurs called Ankylosaurus (ann-KY-luh-sawrz). Many Ankylosaurs had long tails with big bony knobs at the end. When they were attacked, they would pull their godies in under their armor (like turtles), and...Call for more details

Ankylosaurus bones, scutes, osteoderms, spike, vertebra (6 p... New Ankylosaurus Discovery Our research team has discovered several dozen pieces of an Ankylosaurus, one of the rarest of Cretaceous dinosaurs. Now for the first time you can own direct casts of some of the best pieces. They are cast in very dense hydrostone and finished with actual dig site matrix so that it is very difficult to tell the casts from the actual bones. This first offe...Call for more details

Ankylosaurus life like model

Constructed from polyresin and standing atop a removable solid wood base, this extremely realistic Ankylosaurus finished dinosaur model looks simply amazing. Highly detailed and hand-painted with an acrylic resin, this impressive dinosaur model has a very natural and life-like appearance. A solid brass plaque engraved with the Ankylosaurus name accents the elegant red-mahogany-finished base....Call for more details
Ankylosaurus, armored scute plate

Ankylosaurus had a tail club that was composed of several large osteoderms, or boney lumps, which were fused to the last few tail vertebrae. Its heavyweight was supported by the last seven tail vertebrae, which interlocked to form a stiff rod at the base of the club and were themselves supported by think bony tendons. These allowed great force to be transmitted to the club which could be a devastat...Call for more details

$20.00
ITEM: 2153
5 INCHES LONG, 2 INCHES THICK
SOLID RESIN

Ankylosaurus, large osteoderm plate

New Ankylosaurus Discovery  Our research team has discovered several dozen pieces of an Ankylosaurus, one of the rarest of Cretaceous dinosaurs. Now for the first time you can own direct casts of some of the best pieces. They are cast in very dense hydrostone and finished with actual dig site matrix so that it is very difficult to tell the casts from the actual bones. This first offe...Call for more details

$75.00
ITEM: 2846
8 X 8 INCHES
RESIN

Ankylosaurus, large osteoderm plate

Ankylosaurus was a large animal by modern standards, estimated at lengths of 30 feet and weighing up to 6 tones. However, following a significant redescription of the fossils in 2004, a much smaller size has been suggested, based on the largest known skull, at 64.5 cm (25.4 inches) long and 74.5 cm (29.3 inches) wide, the whole animal was estimated at 6.25 m (20.5 feet) long, 1.5m (4.9 feet) wide ...Call for more details

$75.00
ITEM: 3054
10 X 8.5 X 3 INCHES
RESIN

Ankylosaurus, osteoderm spike

New Ankylosaurus Discovery  Our research team has discovered several dozen pieces of an Ankylosaurus, one of the rarest of Cretaceous dinosaurs. Now for the first time you can own direct casts of some of the best pieces. They are cast in very dense hydrostone and finished with actual dig site matrix so that it is very difficult to tell the casts from the actual bones. This first offe...Call for more details

$50.00
ITEM: 2845
6 X 4 INCHES
RESIN/FIBERGLASS
### Ankylosaurus, osteoderm, scute

New Ankylosaurus Discovery  Our research team has discovered several dozen pieces of an Ankylosaurus, one of the rarest of Cretaceous dinosaurs. Now for the first time you can own direct casts of some of the best pieces. They are cast in very dense hydrostone and finished with actual dig site matrix so that it is very difficult to tell the casts from the actual bones. This first offe...Call for more details

<table>
<thead>
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<th>Description</th>
<th>Price</th>
<th>Dimensions</th>
<th>Material</th>
</tr>
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<tbody>
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<td>2847</td>
<td>5.5 X 4 INCHES RESIN</td>
<td>$30.00</td>
<td>ITEM: 2847</td>
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</tbody>
</table>
Anomalocaris claw, Burgess Shale Super Predator
For decades only the front claws of Anomalocaris were known. Now you can own an exact sculpture of one of these claws. The last photo shows our complete anatomical sculpture of an entire Anomalocaris. It can be purchased as number 1206. The fearsome-looking beast in the last photos is an anatomical sculpture of the largest known Burgess Shale animal. Some related specimens found in Ch...Call for more details

$18.00
ITEM: 1605
4.5 INCHES AROUND THE CUR RESIN

Anomalocaris, Burgess Shale Super Predator model
ONE OF A KIND VERY LIMITED AVAILABILITY ONLY ONE IN STOCK ADDITIONAL MODELS TAKE UP TO 60 DAYS This fearsome-looking beast is an anatomical sculpture of the largest known Burgess Shale animal. Some related specimens found in China reach a length of six feet! The giant limbs in front, which resemble shrimp tails, were used to capture and hold its prey. A...Call for more details

$60.00
ITEM: 2257
6" LONG X 4" WIDE RESIN

Antanadactylus pricei, pterosaur
Articulated in matrix Location: Brazil Formation: Santana Age: Early Cretaceous, 120 MYA Specimen: From the Wyoming Dinosaur Center

$1,000.00
ITEM: 1857
43 INCH PLAQUE RESIN

Anthropoidea Dentitions
This early casting shows side by side the dentitions of: Home neanderthalensis, Late Pleistocene, Petralona, Greece Gorilla gorilla, Mature female, Belgium Congo Oreopithecus babgoli, Late Miocene, Tuscany, Italy

$25.00
ITEM: 2151
7 X 5.5 INCHES SOLID RESIN
Antiques & Uniques, Fossils, Rocks & Minerals Shop

Visit our shop located in the Antiques & Uniques mall located at 1867 Mileground Road, Morgantown, WV 26508. You'll find a large variety of our fossils, rock and minerals on display and for sale, many not shown on the website. Hours are: Monday, Wednesday, Thursday, Friday & Saturday 10-6 Sunday 12-4. Closed on Tuesdays. Call for more details.

Antrimpos speciosus, shrimp

Antrimpos speciosus was a large Eucarid (shrimp) from the lithographic limestone beds of Solnhofen, Bavaria, Germany. These limestone beds are the result of a series of islands and shallow lagoons. The fine grained sediments in these lagoons produced nearly flawless remains of the plants and animals which fell or were washed into them as well as some of their natural residents. It possessed an elo...Call for more details.

Antrimpos speciosus, Solnhofen shrimp

This is a beautiful replica of Antrimpos speciosus. Antrimpos speciosus was a large Eucarid (shrimp) from the lithographic limestone beds of Solnhofen, Bavaria, Germany. (Late Jurassic 160-140 million years ago) These limestone beds are the result of a series of islands and shallow lagoons. The fine grained sediments in these lagoons produced nearly flawless remains of plant and ani...Call for more details.

Apatosaurus Model

Apatosaurus 1/50 Scale Polyresin Model

$71.00

ITEM: 632

19.3 IN. LONG X 4.1 IN. HIGH POLYRESIN MODEL
Apatosaurus, caudal vertebra
This is a very nice caudal (tail) vertebra from the great Apatosaurus, sauropod dinosaur. It was found in Jurassic rocks of Wyoming

$80.00
ITEM: 765
8 X 8.5 X 3.5 INCHES
RESIN

Apatosaurus, femur
Giant Apatosaurus Femur Late Jurassic, 145 MYA Morrison Formation of Moffat County, Colorado. Has teeth marks on both ends and broken, embedded Theropod teeth in bone shaft. Cast foam filled for durability Bone Cast. Includes stand.

$3,100.00
ITEM: 1491
6 FEET, 1 INCH
RESIN

Apatosaurus, femur on stand
Sauropod of the Jurassic Dry Mesa. Display stand included. 66 inches long and stands 6 feet high on the stand.

$800.00
ITEM: 371
66 INCHES LONG
RESIN & FIBERGLAS, HOLLOW

Apatosaurus, giant hand claw
Formation: Morrison Location: Utah Late Jurassic, 149 Million Years 17 inches around the curve Apatosaurus was formerly known as Brontosaurus. It is you of the largest of the sauropds or long-neck dinosaurs. Apatosaurus was up to 70 feet long and weighed up to 33 tons. Each foot had 5 short toes. The forefoot had you large claw on the big toe while the hindfoot...Call for more details

$95.00
ITEM: 286
17 INCHES AROUND THE CURVE
RESIN
Apatosaurus, ischium with teeth marks
Apatosaurus Ischium W/Teeth Marks 44.5 inches long. Scientific Name: Apatosaurus luisae Location: Colorado, USA Formation: Morrison • Age: Late Jurassic, 150 MYA

$700.00
ITEM: 1753
44.5 INCHES LONG
RESIN

Apatosaurus, life size model
Life Size Apatosaurus Model  This life size Apatosaurus in the flesh model is made of strong, lightweight, hollow, fiberglass. It is 35 feet long and 15 feet high. These life size and sometimes whimsical dinosaur sculptures are the brainchild of artist Mark Cline. These dinosaurs are used in theme parks, exhibits, and businesses across the US. Each is made of sturdy fi...Call for more details

$21,000.00
ITEM: 1952
35 FEET LONG X 15 FEET
FIBERGLAS

Apatosaurus, mid tail vertebra
Apatosaurus mid tail vertebra, w/ base 25", $425 Scientific Name: Apatosaurus sp. Location: Mesa County, Western Colorado, USA Formation: Morrison Age: Jurassic, 149 MYA

$425.00
ITEM: 1494
25 INCHES
RESIN

Apatosaurus, skeleton model
Apatosaurus Skeleton Model, 1/12th Scale by Philip Platt This 1/12th scale Apatosaurus skeleton was sculpted by dinosaur artist/engineer Phil Platt. The model was extensively and meticulously researched over a 10 year period from specimens in the Carnegie and other museum collections. Each skeleton and model kit comes with The Apatosaurus Notebook containing the research and drawings done for the...Call for more details

$3,000.00
ITEM: 1751
7 FEET LONG
RESIN
Apatosaurus, tail vertebra
Apatosaurus tail vertebra, w/ chevron and base 35", $450
Scientific Name: Apatosaurus sp.
Location: Mesa County, Western Colorado, USA
Formation: Morrison
Age: Jurassic, 149 MYA

$450.00
ITEM: 1495
35 INCHES HIGH
RESIN

Aragonite Crystal Collection
Aragonite Crystal Collection
Literally thousands of specimens ranging in size from small needle crystals to clusters up to 10 inches. You can corner the market on this rare form. These specimens were collected in the 1950’s at a locality no longer available. Call Bob at 304-296-7221 for further details and pricing. The photos here are just a very small sample of what ... Call for more details

$CALL
ITEM: 1500
1000’s OF SPECIMENS
AUTHENTIC

Aragonite Crystals
NOTE THAT YOU WILL RECEIVE A SPECIMEN OF EQUAL OR BETTER QUALITY THAN THE ONE SHOWN
Aragonite is a carbonate mineral, one of the two common, naturally occurring polymorphs of calcium carbonate, CaCO3. The other polymorph is the mineral calcite. Aragonite’s crystal lattice differs from that of calcite, resulting in a different crystal shape, an orthorhombic system with acicular crystals... Call for more details

$5.00
ITEM: 172
VARIOUS UP TO 4 INCHES
AUTHENTIC MINERAL

Aragonite Crystals
NOTE THAT YOU WILL RECEIVE A SPECIMEN OF EQUAL OR BETTER QUALITY THAN THE ONE SHOWN
Aragonite is a carbonate mineral, one of the two common, naturally occurring polymorphs of calcium carbonate, CaCO3. The other polymorph is the mineral calcite. Aragonite’s crystal lattice differs from that of calcite, resulting in a different crystal shape, an orthorhombic system with acicular crystals... Call for more details

$5.00
ITEM: 1336
1 1/2 INCHES LONG
AUTHENTIC MINERAL SPECIMEN
Aragonite Crystals
Aragonite is a carbonate mineral, one of the two common, naturally occurring polymorphs of calcium carbonate, CaCO₃. The other polymorph is the mineral calcite. Aragonite’s crystal lattice differs from that of calcite, resulting in a different crystal shape, an orthorhombic system with acicular crystals. Repeated twinning results in pseudo-hexagonal forms. Aragonite may be columnar or fibrous, occ...Call for more details

$7.00
ITEM: 1338
2 INCHES LONG
AUTHENTIC MINERAL SPECIMEN

Aragonite, 35 crystals per flat
35 Specimens of Argonite Per Flat In 2x2 Inch Boxes. Aragonite is a carbonate mineral, one of the two common, naturally occurring polymorphs of calcium carbonate, CaCO₃. The other polymorph is the mineral calcite. Aragonite’s crystal lattice differs from that of calcite, resulting in a different crystal shape, an orthorhombic system with acicular crystals. Repeated twinning results ...Call for more details

$17.00
ITEM: 1501
35 SPECIMENS
AUTHENTIC

Araucaria bidwellii, branch with cones
Middle - Upper Jurassic, approximately 164.7 - 155.7 million years ago.
Location: La Matilde Formation, Cero Cuadrado Petrified Forest, Patagonia, Argentina. Araucaria mirabilis is a species of extinct coniferous tree from Patagonia, Argentina. It belongs to a sub-genus of Araucaria called Bunya. Its closest living relative is Araucaria bidwellii, which is found in A...Call for more details

$240.00
ITEM: 2424
8" X 6-3/4" X 3-3/4*
SOLID RESIN

Arcelon & Tylosaurus, Poster NOW 25% OFF
WAS $17 NOW ONLY $12.75  Digitally Created Poster

$12.75
ITEM: 813
24X36 INCHES
100 POUNDED COATED PAPER
Archaeopteryx lithographica, first bird

What has reptilian teeth, a long bony tail, three clawed fingers on each forearm and...feathers? Archaeopteryx, of course. Sometimes referred to as the first bird we now understand Archaeopteryx to be part of a group related to the ancestors of modern birds. While Archaeopteryx had true feathers and could fly, the creature was mostly dinosaurian in form. Fewer than ten skeletons of...Call for more details

Archaeopteryx lithographica, the Munich Specimen

The Munich Archaeopteryx is the most recent specimen, it was discovered in 1992 and described by Peter Wellnhofer in 1993. Wellnhofer interpreted this specimen as a separate species, which he named Archaeopteryx bavarica. It is slightly larger than the Eichstatt specimen but smaller than the Berlin specimen. Despite being smaller than the Berlin specimen, the foot is just as big, and the tibia i...Call for more details

Archaeopteryx lithographica, Eichstatt Specimen

Found near Workerszell in 1951, it was described by P. Wellnhofer in 1974. This is the smallest of all the specimens, being some 2/3 the size of the others. It also differs in other aspects such as the tooth structure and the poorly ossified shoulder bones. It has been suggested that this is a separate genus, however the differences can also be ascribed to the possible juvenile stage of the...Call for more details

Archaeopteryx lithographica, Eichstatt Specimen A & B sides

Side A & B. See item 1397 for Side A or item 1396 Side B. Found near Workerszell in 1951, it was described by P. Wellnhofer in 1974. This is the smallest of all the specimens, being some 2/3 the size of the others. It also differs in other aspects such as the tooth structure and the poorly ossified shoulder bones. It has been suggested that this is a separate genus, however the difference...Call for more details
Archaeopteryx lithographica, Eichstatt Specimen A side
Side A. See item 1398 for Side B or item 1399 for both Side A&B. Found near Workerszell in 1951, it was described by P. Wellnhofer in 1974. This is the smallest of all the specimens, being some 2/3 the size of the others. It also differs in other aspects such as the tooth structure and the poorly ossified shoulder bones. It has been suggested that this is a separate genus, however th...Call for more details

$199.00
ITEM: 1397
11X19 INCHES
HIGH DENSITY POLYURETHANE

Archaeopteryx lithographica, Eichstatt Specimen B side
Side B. See item 1397 for Side A or item 1399 for both Side A&B. Found near Workerszell in 1951, it was described by P. Wellnhofer in 1974. This is the smallest of all the specimens, being some 2/3 the size of the others. It also differs in other aspects such as the tooth structure and the poorly ossified shoulder bones. It has been suggested that this is a separate genus, however th...Call for more details

$199.00
ITEM: 1396
12.5X16 INCHES
HIGH DENSITY POLYURETHANE

Archaeopteryx London Specimen
Found in 1861, near Langenaltheim. Probably the best known (together with the Berlin specimen). Its discovery was announced by H. v Meyer in 1861 and the specimen was subsequently bought by the British Museum of Natural History in London (under the instruction of Richard Owen). It cost 700 UK Pounds - a small fortune in those times, but for that price Owen also received just over a thousand other ...Call for more details

$185.00
ITEM: 840
17 X 22 INCHES
RESIN

Archaeotherium, skull
Archaeotherium skull w/base 37" long, 38" wide. Scientific Name: Archaeotherium (megacheroerus) zygomaticus Location: South Dakota, USA Formation: Brule Age: Oligocene, approx. 28 MYA

$2,300.00
ITEM: 1754
37" LONG X 38" WIDE
RESIN
**Archiocidaris brownwoodensis, sea urchin**
The Archiocidaris brownwoodensis sea urchins from the Brownwood Lake Spillway site were marine animals which died with their spines still attached. This is a rare occurrence. The mud, or current matrix, around these sea urchins was not disturbed after they died, leaving them nearly complete. Because of their nearly perfect condition it is assumed that their death was not caused by force, but from ...

Call for more details

**Ardipithecus ramidus (Ardi), bust sculpture**
This is a Prehistoric Planet Exclusive. On October 1, 2009, paleontologists formally announced the discovery of the relatively complete Ardipithecus ramidus fossil skeleton first unearthed in 1994. The fossil is the remains of a small-brained 50-kilogram (110 lb) female, nicknamed "Ardi", and includes most of the skull and teeth, as well as the pelvis, hands, and feet. It was discov...

Call for more details

**Asaphiscus wheeleri, trilobite**
From the Middle Cambrian of Utah. Trilobites are very well-known, and possibly the second-most famous fossil group after the dinosaurs with some 15,000 known species. Trilobites are extinct arthropods that form the class Trilobita. They appeared at the start of the Cambrian period and flourished throughout the lower Paleozoic era before beginning a drawn-out decline to extinction wh...

Call for more details

**Aspidella terranovica, Ediacaran Fauna**
Aspidella terranovica Billings, 1872 was first described from the late Neoproterozoic Fermeuse Formation (St. John's Group) on the Avalon Peninsula of eastern Newfoundland, approximately 1km stratigraphically above the famous Ediacaran biota at Mistaken Point, and several kilometers below the base of the Cambrian. Aspidella has been reinterpreted perhaps more than any other Precambrian taxon, and ...

Call for more details
### Astephus antiquus, Green River Catfish

Astephus antiquus is an extinct for of catfish found in the Green River Formation of Wyoming. These Eocene Age fossils are rare so your only chance to own one might be this replica.

$50.00  
ITEM: 1598  
9.5 X 4 3/4 INCHES  
RESIN

### Asteroceras obtusum, ammonite

Ammonites are an extinct group of molluscs that are thought to be related to modern cephalopods such as octopus, squid and cuttlefish. They emerged during the early Devonian era (about 400 million years ago) and became extinct 65 million years ago at the end of the Cretaceous period. This Asteroceras obtusum fossil dates back to the Jurassic period (about 200-145 million years ago) and was found i...Call for more details

$60.00  
ITEM: 40  
10" IN DIAMETER  
RESIN & FIBERGLAS

### Asterodermus platypterus, stingray

Asterodermus platypterus was a ray species that lived during the Jurassic period (200-145 million years ago). This ray shared the seas with Ichthyosaurus and Plesiosaurs. Fossils of Asterodermus have been found in Britain, France, and Germany. Asterodermus is classified in the family Rhinobatidae. Living members of this family are often called guitarfishes. The original of this speci...Call for more details

$82.00  
ITEM: 1531  
18X13 INCHES  
RESIN SAND CAST

### Asteroids, starfish

Starfish (scientifically known as Asteroids and Ophiuroids) first appear in the fossil record in the Lower Ordovician. They are members of the phylum Echinodermata, the largest phylum of strictly marine creatures. Starfish are included in this group along with animals such as sea urchins, sea cucumbers and sand dollars. Most living echinoderms have a five-fold symmetry called Pentameral. This ...Call for more details

$32.00  
ITEM: 1412  
7.25 X 6 INCHES  
RESIN
**Atikokania (Archaeocyathid), Ediacaran Fauna**

Archaeocyathid possibly the genus Atikokania sp. from the Lower Cambrian of Australia. Bruce Stinchcomb has a figure (3-26) in his book Worlds Oldest Fossils. Archaeocyathids are most likely a form related to an extinct kingdom separate from either our current animal or plant kingdoms. This specimen was acid etched and cast to show top and side views of the structure. The Vendian...Call for more details

**Attractosteus strausi , fish**

The Messel Pit is a no longer used quarry near the village of Messel which is located about 35 km south east of Frankfurt, Germany. The quarry was used to mine bituminous shale. On December 9, 1995, the Messel Pit was declared a World Heritage site by UNESCO. The Messel Pit has been known for its fossils since about 1900, but was not seriously excavated for scientific study until the 1970's. The M...Call for more details

**Australopithecus aethopicus, the BLACK skull**

The Black Skull  Australopithecus aethopicus  The Manganese (black) stained cranium was found at Lake Turkana, in northern Kenya, Africa. It has been dated to 2.5 million years. This specimen is a direct cast replica from the original skull.

**Australopithecus africanus, Mrs. Ples skull**

Mrs. Ples is the popular nickname for the most complete skull of an Australopithecus africanus specimen ever found in South Africa. Many fossils of this species, which are considered to be the distant relatives of all humankind, have been found in the Sterkfontein area, in what has been designated the Cradle of Humankind World Heritage Site, which is situated approximately 70 kilometres southwest ...Call for more details
Australopithecus africanus, Taung child reconstruction

$135.00
ITEM: 1565
4 INCHES HIGH
RESIN

Australopithecus africanus, Taung child skull with brain end...

$135.00
ITEM: 1564
4 INCHES HIGH
RESIN

Australopithecus, early human bust

$100.00
ITEM: 866
LIFE-SIZE 15.5 X 13 INCHES
RESIN

Authentic Dromaeosaurid Theropod Raptor Tooth

$50.00
ITEM: 3542
16MM LONG
GEM JAR IN RIKER MOUNT
Authentic Dromaeosaurid Theropod Raptor Tooth
This Authentic tooth belonged to a Dromaeosaurid theropod dinosaur. These bipedal raptors were medium-sized, probably fathered dinosaurs with serrated, razor sharp teeth. This specimen was found in the Kem Kem region of the Sahara desert, Morocco. It dates back to the Cretaceous period, circa 100 million years ago. The tooth is protected in a Gem Jar inside of a Riker mount display...Call for more details

$50.00
ITEM: 3543
13MM LONG
GEM JAR IN RIKER MOUNT

Authentic Fossil Tyrannosaurus rex Bone
Tyrannosaurus rex Bone  This piece of authentic fossil Trex bone was found in the Hell Creek Formation of South Dakota, USA and is about 65 million years old. In this case you have a very rare piece of bone from the most popular dinosaur, Tyrannosaurus rex. While most Trex bones are important to science this small piece was salvaged from a dig site which had been exposed to erosion f...Call for more details

$20.00
ITEM: 2214
1/2 TO 1 INCH
AUTHENTIC FOSSIL TREX BONE

Authentic Pterosaur Tooth
This Authentic tooth belonged to a Pterosaur. Pterosaurs were not dinosaurs. They were earliest flying reptiles with wingspans of a few inches up to over 40 feet. They had hollow bones, great eyesight, a large brain, and a mouth full of sharp, pointy teeth. This specimen was found in the Kem Kem region of the Sahara desert, Morocco. It dates back to the Cretaceous period, circa 100 million years a...Call for more details

$30.00
ITEM: 3555
20MM LONG
GEM JAR IN RIKER MOUNT

Authentic Spinosaurus Tooth
AUTHENTIC SPINOSAURUS TOOTH WITH CLEAR ACRYLIC DISPLAY BOX  This authentic Spinosaurus tooth was found in Morocco. Spinosaurus probably had over 70 straight conical teeth that lacked serrations. They also varied greatly in size and length. Most of the teeth found are under 3 inches long without the root. However, a few teeth up to 12 inches long including the root have been found.

$30.00
ITEM: 2684
2 INCHES LONG
AUTHENTIC
Aves, Unidentified Fossil Bird from China

This is a replica of an unidentified species of bird. It was found in the late Jurassic to early Cretaceous rocks of China.

$82.00
ITEM: 1377
12.75X8 INCHES
RESIN

Baby Sauropod Femur

Sauropod baby femur replica Sauropods were the long neck dinosaurs like Apatosaurus, Brontosaurus, Brachiosaurus, Diplodocus, etc. Some grew to over 100 feet long and weighted 50 or more tons. The femur or thighbones of some sauropods were over 6 feet long. This tiny femur is from a very small baby. It was found in Grand County, eastern Utah. It is from the early Cretaceous of about ...Call for more details

$90.00
ITEM: 1752
10 INCHES LONG
RESIN

Baby Tyrannosaurus rex, model with moving jaws

This is without a doubt the best line of realistic dinosaur models available. See how the mouth even opens and closes. You can even see the palate and just look at the skin detail. You may want to get the entire collection today because as you know our favorite items are often only available for a short time. COMES IN GREEN OR BROWN SPECIFY IN REMARKS

$14.00
ITEM: 2138
3.75" LONG X 3.5" HIGH
PVC

Balaenoptera musculus, Blue Whale lumbar vertebra

This is a replica of a Blue Whale lumbar vertebra. It is nearly 4 feet across. The blue whale is the largest animal that ever lived on Earth. It is also the loudest animal on Earth. These enormous mammals eat tiny organisms, like plankton and krill, which they sieve through baleen. They live in pods (small groups). Blue whales are rorqual whales, whales that have pleated throat grooves that allow ...Call for more details

$350.00
ITEM: 1355
30X25X11 INCHES
RESIN & FIBERGLAS
Balaenoptera musculus, Giant Blue Whale Cervical (neck) Vertebra

This is a replica of a Blue Whale cervical (neck) vertebra. It is nearly 4 feet across. The blue whale is the largest animal that ever lived on Earth. It is also the loudest animal on Earth. These enormous mammals eat tiny organisms, like plankton and krill, which they sieve through baleen. They live in pods (small groups). Blue whales are rorqual whales, whales that have pleated throat grooves... Call for more details

$250.00
ITEM: 1320
41X19X6 INCHES
RESIN/FIBERGLAS

Balaenoptera musculus, Giant Blue Whale Lumbar Vertebra

This is a replica of a Blue Whale dorsal lumbar vertebra. It is nearly 4 feet across. The blue whale is the largest animal that ever lived on Earth. It is also the loudest animal on Earth. These enormous mammals eat tiny organisms, like plankton and krill, which they sieve through baleen. They live in pods (small groups). Blue whales are rorqual whales, whales that have pleated throat grooves that... Call for more details

$400.00
ITEM: 1319
43X30X13 INCHES
RESIN/FIBERGLAS

Balaenoptera physalus, Fin Whale Atlas Vertebra

This is a replica of the Atlas vertebra of the Fin Whale (Balaenoptera physalus). The Fin Whale also called the Finback Whale, Razorback, or Common Rorqual, is a marine mammal belonging to the suborder of baleen whales. It is the second largest whale and the second largest living animal after the Blue Whale, growing to nearly 27 meters (88 ft) long. Long and slender, the Fin Whale’s... Call for more details

$149.00
ITEM: 1354
21X13X6 INCHES
RESIN & FIBERGLAS

BALTIC AMBER IN GEM JAR

Baltic Amber From Poland in Gem Jar CLICK IMAGE TO SEE ENLARGEMENT PHOTO This 45 mm gem jar contains several pieces of polished Baltic Amber from Poland. Baltic Amber is about 44 million years old and of the highest quality and is used in fine jewelry. Some amber even contain inclusions which are organic bits of plants, insects and animals that became trapped in the s... Call for more details

$10.00
ITEM: 3488
45 MM GEM JAR
AUTHENTIC AMBER FOSSIL
BALTIC AMBER IN GEM JAR

Baltic Amber From Poland in Gem Jar CLICK IMAGE TO SEE ENLARGEMENT PHOTO This 45 mm gem jar contains several pieces of polished Baltic Amber from Poland. Baltic Amber is about 44 million years old and of the highest quality and is used in fine jewelry. Some amber even contain inclusions which are organic bits of plants, insects and animals that became trapped in the s...Call for more details

$10.00
ITEM: 3486
45 MM GEM JAR
AUTHENTIC AMBER FOSSIL

BALTIC AMBER IN GEM JAR

Baltic Amber From Poland in Gem Jar CLICK IMAGE TO SEE ENLARGEMENT PHOTO This 45 mm gem jar contains several pieces of polished Baltic Amber from Poland. Baltic Amber is about 44 million years old and of the highest quality and is used in fine jewelry. Some amber even contain inclusions which are organic bits of plants, insects and animals that became trapped in the s...Call for more details

$10.00
ITEM: 3487
45 MM GEM JAR
AUTHENTIC AMBER FOSSIL

Baryonyx Claw Box Set ONLY 4 LEFT

Baryonyx Hooked Thumb Claw Each hand of Baryonyx was armed with a huge curved thumb claw. In life, it would have been covered with a horny sheath or nail and have been about 35 cm (14 in.) in length. It is believed that the animal used it for catching and lifting heavy fish out of the water in much the same way as the brown bear does today. It would also have been useful in attackin...Call for more details

$8.00
ITEM: 2164
DISPLAY BOX IS 4.5" LONG VINAL/RESIN

Baryonyx & Brachiosaurus, poster NOW 25% OFF

WAS $17 NOW ONLY $12.75

$12.75
ITEM: 1254
36X24 INCHES LAMINATED
Baryonyx Claw

Baryonyx, meaning (heavy claw or 'nail') is a genus of carnivorous saurischian dinosaur first discovered in clay pits just south of Dorking, England, and later reported from fossils found in northern Spain and Portugal. It is known to contain only one species, Baryonyx walkeri. Its fossils have been recovered from formations dating from the early Cretaceous Period, around 130–125 million years ago....Call for more details

Baryonyx Claw

$20.00
ITEM: 199
10 INCHES AROUND THE CURVE
SOLID RESIN

Baryphracta deponiae, Messel Crocodile

This specimen has not yet been positively identified. It doesn't appear to be a Diplocynodon and based on the following brief discussion, it has been tentatively identified as Baryphracta deponiae. Only juveniles of the species Diplocynodon and Baryphracta deponiae have been found at Messel indicating that these two species most likely lived continually or periodically in the lakes. The other six...Call for more details

Baryphracta deponiae, Messel Crocodile

$120.00
ITEM: 3185
12-1/4” X 7” X 5/8”
HIGH DENSITY POLYURETHANE

Bat Skull Profiles, set of 4

These greatly enlarged bat skull replicas were created for a special exhibit several years ago and is now available to you. Each ½ skull profile is on a plaque measuring 16x12 inches. Collect all 4 which includes: Desmodus rotundus, vampire bat Choeronycteris mexicana, Mexican long-tounged bat Hypsignathus monstrosus, hammer-head bat Hipp...Call for more details

Bat Skull Profiles, set of 4

$600.00
ITEM: 1636
16X12 INCHES
RESIN

Big Brontosaurus model

One of our favorite dinosaurs. This large, PVC, hollow model is a real handfull and will give any dinosaur lover hours of fun play time.

Big Brontosaurus model

$6.00
ITEM: 2367
11.5 INCHES LONG
PVC
Big Parasaurolophus model
One of our favorite dinosaurs. This large, PVC, hollow model is a real handful and will give any dinosaur lover hours of fun play time.

$6.00
ITEM: 2369
9.5 INCHES LONG
PVC

Big Stegosaurus model
One of our favorite dinosaurs. This large, PVC, hollow model is a real handful and will give any dinosaur lover hours of fun play time.

$6.00
ITEM: 2368
9 INCHES LONG
PVC

Big Triceratops model
One of our favorite dinosaurs. This large, PVC, hollow model is a real handful and will give any dinosaur lover hours of fun play time.

$6.00
ITEM: 2370
9 INCHES LONG
PVC

Big Tyrannosaurus rex model
One of our favorite dinosaurs. This large, PVC, hollow model is a real handful and will give any dinosaur lover hours of fun play time.

$6.00
ITEM: 2365
10.5 INCHES LONG
PVC
**Big Velociraptor model**

One of our favorite dinosaurs. This large, PVC, hollow model is a real handful and will give any dinosaur lover hours of fun play time.

$6.00

ITEM: 2366

9 INCHES LONG

PVC

---

**Bison antiquus, brain endocast**

This is a brain endocast of the the extinct Bison. An endocast or endocranial cast is a cast made of the mold formed by the impression the brain makes on the inside of the neurocranium (braincase), providing a replica of the brain with most of the details of its outer surface. Endocasts can also form naturally, when sediments fill the empty skull, after which the skull is destroyed and the cast fo...Call for more details

$52.00

ITEM: 1028

LIFE SIZE

RESIN

---

**Borealosuchus wilsoni, Eocene Crocoile**

Borealosuchus wilsoni belongs to an extinct genus of crocodilians that lived in North America from the Late Cretaceous to the Eocene. It is characterized by a skull that is wide at the back and narrow at the front. Based on its skull shape and robust teeth it is presumed to have had a mixed diet (not limited to fish only). Based on other full skeletons of this species which have be...Call for more details

$700.00

ITEM: 3191

11" X 11-1/2" X 5-1/2"

HIGH-DENSITY POLY-URETHANE

---

**Boris the Brontosaurus, spectacular life size sculpture**

A spectacular outdoor sculpture that wandered in from the Jurassic period! Larger-than-life and equally dramatic, our seven-foot-tall sauropod is head-and-shoulders above all other garden sculptures we’ve ever offered! Our artists captured every detail of this attention-demanding beast, then cast it in high-quality designer resin and hand-painted it with utmost authenticity. Though ...Call for more details

$1,950.00

ITEM: 2959

29.5"WX151"LX84.5"H. 238 LBS.

HOLLOW RESIN
Borophagus secundus, large Miocene dog

Large Bone Crushing Dog Skull with base, 8.5 inches long. Scientific Name: Borophagus secundus Location: Hemphill County, Texas Formation: Ogallala Age: Late Miocene, 5.5 MYA

$250.00
ITEM: 1779
8.5 INCHES LONG RESIN

Bothriolepis canadensis, armored fish

This becautiful framed replica Bothriolepis was found in Scaumemac Bay, Ontario, Canada and dates from the Middle to Late Devonian. Bothriolepis belongs to a now-extinct group of primitive-jawed armored fish called Placodermi. Their heads were heavily armored with the rest of the body covered by small scales. The Placoderms are divided into two groups (arthodires and antiarchs). Amo...Call for more details

$137.00
ITEM: 1298
5.5" ON 11X10 MATRIX POLY-RESIN

Bothriolepis canadensis, armored fish

This bottom feeding armored fish lived in brackish water and seas, in the middle of the Late Devonian period, about 370 million years ago. It has been found in every continent except Africa and South America. Bothriolepis had a blunt head and wide body covered with plates that measured about 10 inches (25cm) in length. The tail and posterior part of the trunk had no armor. The overall size of the ...Call for more details

$227.00
ITEM: 987
10X10 INCHES RESIN

Bothriolepis panderi, armored fish

Bothriolepis Armored Fish 11 inches long w/base. Scientific name: Bothriolepis panderi Location: Morocco Age: Devonian

$200.00
ITEM: 1758
11 INCHES LONG RESIN
Bothriolepis, Placoderm, Armored Fish

This specimen of Bothriolepis is a composite assemblage with 6 of these strange Placoderms. Bothriolepis was a bottom feeding armored fish that lived in brackish water and seas, in the middle of the Late Devonian period, about 370 million years ago. It has been found in every continent except Africa and South America. Bothriolepis had a blunt head and wide body covered with plates that measured about 10 inches (25cm) in length. The tail and posterior part of the trunk had no armor. The o...Call for more details

$252.00
ITEM: 1360
37 X 27 INCHES WITH 5.5" FISH
RESIN & FIBERGLAS

Bothriolepis, Placoderm, Armored Fish

Bothriolepis was a bottom feeding armored fish that lived in brackish water and seas, in the middle of the Late Devonian period, about 370 million years ago. It has been found in every continent except Africa and South America. Bothriolepis had a blunt head and wide body covered with plates that measured about 10 inches (25cm) in length. The tail and posterior part of the trunk had no armor. The o...Call for more details

$32.00
ITEM: 1359
5.5 INCH LONG FISH
RESIN

Bothriolepis, Placoderm, Armored Fish

Bothriolepis was a bottom feeding armored fish that lived in brackish water and seas, in the middle of the Late Devonian period, about 370 million years ago. It has been found in every continent except Africa and South America. Bothriolepis had a blunt head and wide body covered with plates that measured about 10 inches (25cm) in length. The tail and posterior part of the trunk had no armor. The o...Call for more details

$30.00
ITEM: 2058
5.5 INCH LONG FISH
RESIN

Brachiosaurus & Baby, T-Shirt

Sizes Please Specify In The Comments Section of Your Order Small, Medium, Large, XLarge, XXLarge, XXXLarge LIMITED QUANTITIES

Product Description Our high quality Dinosaur shirt is in stock. After just one wash you will not know where the print ends and the shirt begins. Our unique printing process actually pulls the dye color out of the ...Call for more details

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PRESHRUNK COTTON
Brachiosaurus 4D Vision Model
With 3D models you see what this dinosaur looked like on the outside. 4D Vision takes you inside the body to experience the skeleton and organs. This super detailed Brachiosaurus is 10 inches tall and comes with 42 detachable organs, body parts and display stand. Also included is an illustrated assembly chart, description of the anatomy and some fun Q&A to test your knowledge. This is a great educ...Call for more details
$33.00
ITEM: 2284
10 INCHES TALL
PLASTIC

Brachiosaurus Baby Hatchling in Egg Sculpture
Watch out, he bites! This baby Brachiosaurus dinosaur hatchling emerges from his oversized egg with tiny teeth ready to tear up the modern world! This dinosaur sculpture is cast in quality designer resin and hand-painted one dinosaur piece at a time in naturalistic hues to capture each prehistoric detail from scaly reptile skin to textured dinosaur egg. Perfect in the garden or given as a treasure...Call for more details
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9.5'' H X 10.5'' W X 6.5'' D
RESIN, HOLLOW

Brachiosaurus Dig A Dino
Dig, Excavate & Assemble the Skeleton. Kit Contains A Plaster Block With Buried Skeleton, Digging Tools, Brush & Instructions
$13.00
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10 INCHES
RESIN

Brachiosaurus Model
Brachiosaurus 1/50 Scale Polyresin Model.
$69.00
ITEM: 628
16.9 IN. LONG X 5.7 IN. HIGH
POLYRESIN MODEL
Brachiosaurus Skeleton, model with CD and 3D Glasses
Snap Together Skeleton With CD-ROM, & 3D Movie & Glasses  The skeleton is 18 inches high and 48 inches long down the spine from head to tail.

$99.00
ITEM: 780
18" H 48 " LONG DOWN THE SPINE
RESIN

Brachiosaurus, Poster  NOW 25% OFF
WAS $17 NOW ONLY 12.75  Digitally Created Poster

$12.75
ITEM: 811
24X36 INCHES
100 POUNDED COATED PAPER

Brachiosaurus, Skelesaurs Dinosaurus Plush
Skelesaurs is a product line of soft plush dinosaurs with their skeletons printed on the outside. Thatâ€™s great fun for dinosaur enthusiasts and kids from 3 to 93. They range in size from 7 to 18 inches in several colors depending on size. Available dinosaurs include Brachiosaurus, Stegosaurus, Triceratops, Tyrannosaurus, and Velociraptor. Search Skelesaurs to find and purchase them all.

$4.00
ITEM: 3026
8.5 INCHES
SOFT PLUSH

Brachiosaurus, thumb claw
Brachiosaurus was one of the tallest and largest dinosaurs yet found. It had a long neck, small head, and relatively short, thick tail. It walked on four legs and, unlike most dinosaurs, its front legs were longer than its hind legs. These unusual front legs together with its very long neck gave Brachiosaurus a giraffe-like stance and great height, up to 40-50 feet (12-16 m) tall. B...Call for more details

$24.00
ITEM: 2112
4X4X1.5 INCHES
SOLID RESIN
Brontosaurus Christmas & Holiday Ornament
Dinosaur & Prehistoric Christmas & Holiday Ornaments are hard to find. But not at Prehistoric Planet Store. We have a large selection of your favorite prehistoric critters. Search work ornament.

$10.00
ITEM: 2361
4 INCHES
POLYRESIN

Bundenbach Fossils by Rob Sula original art print
This stunning print is titled Bundenbach Fossils and depicts the Devonian sea floor featuring, a trilobite, crinoids, starfish, brittle stars and more. Bundebach depicts a seascape of this famous Devonian Konservat-Lagerstatten (a fossil site of exceptional preservation) in Germany. The original painting is an oil and hangs at the Lizzadro Museum of Lapidary Art in Elmhurst, Illino...Call for more details

$19.95
ITEM: 2262
14 X 11 INCHES
ACID FREE PAPER

Caenopus occidentalis, rhino skull
Scientific Name: Caenopus occidentalis  Location: South Dakota, USA  Formation: White River  Age: Oligocene, 28 MYA  Subhyracodon is an extinct genus of cow-sized rhinoceroses. With a length of 2.4 m (8 feet) and a weight estimated of 381.3 kg (840 pounds), it was a tapir-sized herbivore on the plains of early Oligocene South Dakota 33 milli...Call for more details

$400.00
ITEM: 1849
19.5 INCHES
RESIN

Camarasaurus Left Hind Femur (Lyle)
Camarasaurus supremus (Lyle)  The Camarasaurus sauropod dinosaur known as Lyle is the largest discovered to date. Perhaps 50% of the skeleton was found. Much of the skeleton is still in plaster jackets awaiting preparation. Quite a lot of sauropod skeletons and bones have been found but replicas skeletons are very expensive due to their size. Even skeletal elements such as skulls, le...Call for more details

$850.00
ITEM: 3478
10 FEET TALL
RESIN HOLLOW
Camarasaurus Left Hind Leg (Lyle)
The Camarasaurus sauropod dinosaur known as Lyle is the largest discovered to date. Perhaps 50% of the skeleton was found. Much of the skeleton is still in plaster jackets awaiting preparation. Quite a lot of sauropod skeletons and bones have been found but replicas skeletons are very expensive due to their size. Even skeletal elements such as skulls, le...Call for more details

$3,500.00
ITEM: 3541
10 FEET TALL
RESIN HOLLOW

Camarasaurus supremus, large claw
Camarasaurus (pronounced KAM-ah-rah-SAWR-us) Camarasaurus (meaning "chamber vertebra") was a large, long-necked plant-eating dinosaur that lived during the late Jurassic period, about 156-145 million years ago. This sauropod was about 60 ft (18 m) long and weighed roughly 28000 kg. The type species is C. supremus.

$32.00
ITEM: 3017
8 X 3.5 X 2.5 INCHES
RESIN

Camarasaurus supremus, medium claw
Camarasaurus (pronounced KAM-ah-rah-SAWR-us) Camarasaurus (meaning "chamber vertebra") was a large, long-necked plant-eating dinosaur that lived during the late Jurassic period, about 156-145 million years ago. This sauropod was about 60 ft (18 m) long and weighed roughly 28000 kg. The type species is C. supremus.

$20.00
ITEM: 3018
7 X 2.5 INCHES
RESIN

Camarasaurus supremus, small phalange
Camarasaurus (pronounced KAM-ah-rah-SAWR-us) Camarasaurus (meaning "chamber vertebra") was a large, long-necked plant-eating dinosaur that lived during the late Jurassic period, about 156-145 million years ago. This sauropod was about 60 ft (18 m) long and weighed roughly 28000 kg. The type species is C. supremus.

$16.00
ITEM: 3019
4 X 2.75 X 2 INCHES
RESIN
Camarasaurus Toe Claw
The long-necked dinosaurs (Sauropods) are known for their great size. While not small, Camarasaurus had a more compact and husky body supported by short, stable toes that ended in a set of thick, curved claws. Cast in finest museum quality resin. Specs: Camarasaurus sp. Late Jurassic (150 m.y.a.). Western United States.

$17.00
ITEM: 112
APPROX. 7" LONG
RESIN CAST

Camarasaurus vertebra
CAMARASAURUS (pronounced KAM-ah-rah-SAWR-us) Camarasaurus (meaning "chamber vertebra") was a large, long-necked plant-eating dinosaur that lived during the late Jurassic period, about 156-145 million years ago. This sauropod was about 60 ft (18 m) long and weighed roughly 28000 kg. The type species is Camarasaurus supremus. This giant vertebra is from the Jurassic Age, Cleveland-Lloyd...Call for more details

$252.00
ITEM: 952
23X17.25X10
RESIN & FIBERGLAS

Camarasaurus, large claw
Camarasaurus (pronounced KAM-ah-rah-SAWR-us) Camarasaurus (meaning "chamber vertebra") was a large, long-necked plant-eating dinosaur that lived during the late Jurassic period, about 156-145 million years ago. This sauropod was about 60 ft (18 m) long and weighed roughly 28000 kg. The type species is C. supremus.

$32.00
ITEM: 3275
RESIN

Camarasaurus, skull
Camarasaurus (pronounced KAM-ah-rah-SAWR-us) and (meaning "chamber vertebra") was a large, long-necked plant-eating dinosaur that lived during the late Jurassic period, about 156-145 million years ago. This sauropod was about 60 ft long and weighed roughly 30 tons. This is a cast of the skull of a juvenile perhaps half grown. The original skull was found in Utah.

$282.00
ITEM: 576
13 X 8
MADE OF RESIN
Campanian Sea, Mosasaur, Rob Sula original art print

This stunning print is titled Campanian Sea. Campanian Sea depicts the three North American mosasaurs of that ecosystem. They are, from left to right: Platecarpus, Tylosaurus and Clidastes. The ammonites that the Platecarpus is investigating are from the genus, Placenticeras. The original is a watercolor. Rob Sula is undoubtedly one of the finest prehistoric artists e...Call for more details

Campylognathoides liasicus, Pittsburgh Specimen pterosaur #1...

Campylognathoides liasicus Pittsburgh Specimen Pterosaur This is one of the most complete specimens of Campylognathoides liasicus from the Jurassic of Holzmaden, Germany. Called the Pittsburgh specimen, it is one of the prize fossils in the collection that the Carnegie Museum in Pittsburgh, PA purchased from the Belgian Baron de Bayet in 1903. The Baron had bought this specime...Call for more details

Canis dirus, Dire Wolf skull

The Dire Wolf, Canis dirus, is an extinct carnivorous mammal of the genus Canis, and was most common in North America and South America from the Irvingtonian stage to the Rancholabrean stage of the Pleistocene epoch living 1.80 Ma ÷ 10,000 years ago/ Although it was closely related to the Gray Wolf and other sister species, Canis dirus was not the direct ancestor of any species kn...Call for more details

Canis latrans, coyote brain endocast

This is a brain endocast of the a coyote. An endocast or endocranial cast is a cast made of the mold formed by the impression the brain makes on the inside of the neurocranium (braincase), providing a replica of the brain with most of the details of its outer surface. Endocasts can also form naturally, when sediments fill the empty skull, after which the skull is destroyed and the cast fossilized...Call for more details
Canis latrans, coyote skull NEW LOWER PRICE
The coyote, Canis latrans, also known as the prairie wolf, is a mammal of the order Carnivora. The species is found throughout North and Central America, ranging from Panama in the south, north through Mexico, the United States, and Canada. It occurs as far north as Alaska and all but the northernmost portions of Canada. There are currently 19 recognized subspecies, with 16 in Canada, Mexi...Call for more details

Caracharodontosaurus saharicus, foot claw
Carcharodontosaurus (pronounced kahr-KAR-o-DONT-o-SAWR-us)
Carcharodontosaurus (meaning "shark-tooth lizard") was a huge meat eater (45 feet or 14 m long, weighing roughly 4000 kg) from the Cretaceous period, 110-90 million years ago. This African carnosaur was larger than T. rex. The type species is C. saharicus.

Caracharodontosaurus saharicus, tooth with serrations
Carcharodontosaurus lived the coastal plains of North Africa and western Morocco during the late Jurassic to early Cretaceous 100-95 million years ago. It is sometimes called the African T-rex. It was a large bipedal predator with very large serrated teeth. Carcharodontosaurus was up to 39 feet long and 15 feet tall. The head and skull were more crocodile shaped. There was also a ve...Call for more details

Carcharocles megalodon, shark tooth
Shark Tooth w/base  Scientific Name: Carcharocles megalodon  Location: Aurora, North Carolina, USA  Formation: Yorktown Age: Pliocene, 5.3-1.6 MYA

$32.00
ITEM: 577
8 INCHES LONG
RESIN

$10.00
ITEM: 888
3 INCHES
RESIN

$12.00
ITEM: 188
3 3/8 X1.25 INCHES
RESIN

$40.00
ITEM: 1858
5.5 INCHES
RESIN
Carcharodon carcharias (Great White Shark) Tooth

Just look at the serrations on this tooth. The great white shark (Carcharodon carcharias), is the largest living species of large lamniform shark. They are found in the coastal surface waters of all the major oceans. The great white shark is mainly known for its size, with mature individuals growing up to 6.4 m (21 feet) in length and 3,324 kg (7,328 pounds) in weight. The great... Call for more details

Carcharodon carcharias (Great White Shark) Tooth Pendant Rep...

Just look at the serrations on this tooth. The great white shark (Carcharodon carcharias), is the largest living species of large lamniform shark. They are found in the coastal surface waters of all the major oceans. The great white shark is mainly known for its size, with mature individuals growing up to 6.4 m (21 feet) in length and 3,324 kg (7,328 pounds) in weight. The great... Call for more details

Carnotaurus 1/4 Scale Skull, model

In Cretaceous Argentina, Carnotaurus fiercely guarded his place at the top of the food chain. The species displayed several bizarre features, most prominent of which was a pair of bull-like horns above the creature’s eyes. Carnotaurs were related to a primitive group of theropods called Abelisaurids. This relationship probably puts Carnotaurus closer to Allosaurus than to Tyrannosa... Call for more details

Carnotaurus 1/8 Scale Skull, model

Carnotaurus Skull. In Cretaceous Argentina, Carnotaurus fiercely guarded his place at the top of the food chain. The species displayed several bizarre features, most prominent of which was a pair of bull-like horns above the creature’s eyes. Carnotaurs were related to a primitive group of theropods called Abelisaurids. This relationship probably puts Carnotaurus closer to Allosauru... Call for more details
Carved Bone Arrowhead Pendant/Necklace
This Arrowhead necklace/pendant is hand carved from actual bone. It is 2 inches long. The back side of the pendant has the same hand carved design. It is on a soft nylon cord that can be replaced with a chain or any cord of your desire. Each pendant might vary slightly because each is a unique hand carved piece. SUPPLY IS LIMITED
$5.00
ITEM: 3483
2 INCHES LONG
BONE & CORD

Carved Bone Turtle Pendant/Necklace
This Turtle necklace/pendant is hand carved from actual bone. It is 1 3/4 inches long. The back side of the pendant is flat. It is on a soft nylon cord that can be replaced with a chain or any cord of your desire. Each pendant might vary slightly because each is a unique hand carved piece. SUPPLY IS LIMITED
$5.00
ITEM: 3482
1 3/4 INCHES LONG
BONE & CORD

Castor canadensis, beaver brain endocast
This is a brain endocast of a beaver. An endocast or endocranial cast is a cast made of the mold formed by the impression the brain makes on the inside of the neurocranium (braincase), providing a replica of the brain with most of the details of its outer surface. Endocasts can also form naturally, when sediments fill the empty skull, after which the skull is destroyed and the cast fossilized. Call for more details
$32.00
ITEM: 1026
LIFE SIZE
RESIN

Castor canadensis, beaver brain endocast
This is a brain endocast of a beaver. An endocast or endocranial cast is a cast made of the mold formed by the impression the brain makes on the inside of the neurocranium (braincase), providing a replica of the brain with most of the details of its outer surface. Endocasts can also form naturally, when sediments fill the empty skull, after which the skull is destroyed and the cast fossilized. Sci...Call for more details
$32.00
ITEM: 1126
LIFE SIZE
RESIN
Castoroides ohioensis, giant beaver

Castoroides ohioensis was a species of Giant Beaver, huge members of the family Castoridae (Rodentia), endemic to North America during the Pleistocene epoch (1.8 mya to 11,000 years ago). These giant Ice Age beavers had a length up to 8 feet and an estimated weight of 130-220 pounds; some estimates went up to 485 pounds. It lived in North America during the Pleistocene epoch, and we...Call for more details

$200.00
ITEM: 851
9.75 X 6.5 X 8.5 INCHES
RESIN

Catalog

A Full Color Printed Catalog Of The PaleoClones Website. Full Refund With Any Order.

$19.95
ITEM: 650
8X11 INCHES
PAPER

Catalog of Casts of Fossils by Henry A. Ward, 1866

The size of this catalogue is rather amazing for 1866. While it might seem that this catalogue's date is still quite early from the standpoint of paleontology discoveries to come in the 1870s and 1880s (and it is quite early when one remembers the literal crate loads of fossils that Cope and Marsh would ship home from the western United States during these decades), Ward's 1866 catalogue contained...Call for more details

$32.00
ITEM: 1244
8.5X11 INCHES 230 PAGES
HARD BOUND, REPRINT

Catonyx tarijensis, sloth skull

Sloth Skull/ Scientific name: Catonyx tarijensis Age: Pleistocene Location: Bolivia Skull with base 18 inches long.

$400.00
ITEM: 1760
18 INCHES LONG
RESIN
Celydra serpentina, brain endocast (snapping turtle)

This is a brain endocast of a Snapping turtle. An endocast or endocranial cast is a cast made of the mold formed by the impression the brain makes on the inside of the neurocranium (braincase), providing a replica of the brain with most of the details of its outer surface. Endocasts can also form naturally, when sediments fill the empty skull, after which the skull is destroyed and the cast fossil...Call for more details

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WAS $40 NOW ONLY $18  By Dr. Bruce Stinchcomb  Open this book and take an excursion through the fossil world of the first half of the Cenozoic Era--the Age of Mammals. Over 370 color photos detail the fossil record of this bygone age from small sea creatures to the lumbering rhinoceros, Subhyracodon occidentalis, and rare fossilized bats. The engaging text outlines this...Call for more details

Cenozoic Fossils II: The Neogene , book 6 of 6 NOW 40% OFF ... 

WAS $30 NOW ONLY $18  By Dr. Bruce Stinchcomb  Cenozoic Fossils II: The Neogene  560 color photos and engaging text take readers on a journey back to a world first of tropical climates and then plunging into an Ice Age. It covers the Miocene, Pliocene, Pleistocene, and Holocene Epochs, and includes a dazzling array of fossils, including plants, mollusks, sharks, ...Call for more details

Ceratosaurus nasicornus, maxilla

Ceratosaurus A large, meat-eating theropod, Ceratosaurus nasicornus measured around 20 feet from head to tail, and featured a nasal horn as its name suggest. Ceratosaurus maxilla, portion of upper jaw 10 x 11 inches.
Ceratosaurus, skull
Ceratosaurus 1/4 Scale Polyresin Skull Model

$69.00
ITEM: 676
7.3 IN. LONG X 6.5 IN. HIGH
POLYRESIN MODEL

Cervalces scotti, Stag Moose, Skull & Antlers
This specimen has a rack that is 6 feet by 4 feet. The skull is 21 inches long, 12 inches high and 11 inches wide. The Stag-moose (Cervalces scotti) was a large moose-like deer of North America of the Pleistocene epoch. It was slightly larger than the moose, with an elk-like head, long legs, and complex palmate antlers. The species went extinct approximately 11,500 years ago, towar...Call for more details

$3,500.00
ITEM: 798
6' X 4' ANTLERS, 21" SKULL
RESIN & FIBERGLAS

Charnia masoni, Pre-Cambrian Ediacaran Fauna Sea-Pen
Charnia is the genus name given to a frond-like Precambrian lifeform with segmented ridges branching alternately to the right and left from a zig-zag medial suture. The genus Charnia was named after Charnwood Forest, where the first specimen was found. There are two species, Charnia masoni and Charnia wardi. Charnia masoni was discovered by Roger Mason, a schoolboy who would later b...Call for more details

$27.00
ITEM: 1201
8 3/8 X 3 INCHES
RESIN

Charniodiscus concentricus. Ediacaran Fauna
This is probably Charniodiscus concentricus., a Spindle-shaped form of Vendozoan from Mistaken Point, Cape Race, Newfoundland. Stratigraphically the Cape Race material is from the Mistaken Point Formation dated at 565 Ma +or- 3 Ma. Ediacaran (=Vendian) period of Precambrian age. Bruce Stinchcomb presents several forms on page 100-101 in figures 8-14 and 8-17 along with #2 the medusiform also fro...Call for more details

$30.00
ITEM: 2198
8.25 X 5 INCHES
SOLID RESIN
Chasmosaur & Cycad fossil dig panel #3
These panels are made of sturdy lightweight fiberglass. They could be used as a wall hanging or, with a little sand, they can simulate a fossil dig site for children of all ages to explore. A. Chasmosaur vertebra (5)  B. Chasmosaur ribs (3)  C. Chasmosaur toes (3)  D. Chasmosaur tibia & fibula  R. Cycad stump

$1,250.00
ITEM: 1130
4 X 4 FEET
RESIN & FIBERGLASS

Chasmosaur & Hadrosaur fossil dig panel #6
These panels are made of sturdy lightweight fiberglass. They could be used as a wall hanging or, with a little sand, they can simulate a fossil dig site for children of all ages to explore. A. Chasmosaur skull  B. Chasmosaur atlas, axis  C. Duckbill skin  D. Duckbill ungual

$1,200.00
ITEM: 1133
4 X 4 FEET
RESIN & FIBERGLASS

Chasmosaur fossil dig panel #4
These panels are made of sturdy lightweight fiberglass. They could be used as a wall hanging or, with a little sand, they can simulate a fossil dig site for children of all ages to explore. A. Chasmosaur tail  B. Chasmosaur femur  C. Chasmosaur ilium & sacral vertebra  D. Chasmosaur toe (2)

$1,250.00
ITEM: 1131
4 X 4 FEET
RESIN & FIBERGLASS

Chasmosaur fossil dig panel #5
These panels are made of sturdy lightweight fiberglass. They could be used as a wall hanging or, with a little sand, they can simulate a fossil dig site for children of all ages to explore. A. Chasmosaur front foot  B. Chasmosaur ulna  C. Chasmosaur radius  D. Chasmosaur humerus  E. Chasmosaur rib  F. Chasmosaur vertebra

$1,250.00
ITEM: 1132
4 X 4 FEET
RESIN & FIBERGLASS
Cheirotherium barthi, A Labrinthodont Amphibian Trackway
A Labrinthodont Amphibian Trackway from the New Red Sandstone of Jena, Germany. Shipping Crate Is 79 21 x 6.5 inches and 63 pounds
$500.00
ITEM: 515
7 FEET 2 INCHES BY 1.5 FEET
RESIN/FIBERGLASS

Chilotherium, extinct rhino skull
Chilotherium is an extinct genus of rhinoceros endemic to Eurasia during the Miocene through Pliocene living for 13.7–3.4 mya, existing for approximately 10.3 million years. It was a large, robust animal reaching 1.5-1.8 m in height and a weight between 1 and 2.5 tons, depending on the species. Chilotherium were a group of grazing animals that radiated into several subgenera and s...Call for more details
$475.00
ITEM: 1321
23.25 X 14.75 X 9.75 INCHES
RESIN & FIBERGLASS

Chilotherium, extinct rhino skull
Chilotherium Skull 24 inches long. Scientific Name: Chilotherium sp. Location: Gansu Province, China Age: Late Miocene, 5.5 MYA
$500.00
ITEM: 1767
24 INCHES LONG
RESIN

Chirostenotes, Dinosaur Foot
Chirostenotes was about as large as a grown human but it weighed much less than the average man. That's in part because of it's slender, sleek build. But don't be fooled by Chirostenotes narrow form; this lightweight dinosaur could move very quickly and strike at prey before they knew of danger. Proportioned about like a raptor, Chirostenotes had uniquely narrow, and long bones and ...Call for more details
$102.00
ITEM: 37
20" LONG
RESIN & FIBERGLASS CAST
Chisternon undatum (turtle & fish) Green River Formation

This fantastic fossil turtle and fish plate is from the Green River Formation, Wyoming. Eocene Age 55,000,000 Years Old Shipping Crate Is 51 x 34 x 6.5 inches and 70 pounds.

$600.00
ITEM: 707
32 X 48 X 2.5 INCHES
RESIN AND FIBERGLAS

Choeronycteris mexicana, Mexican long-tougned bat skull prof...

This greatly enlarged bat skull replica was created for a special exhibit several years ago and is now available to you. Each ½ skull profile is on a plaque measuring 16x12 inches.

$175.00
ITEM: 1003
16X12 INCHES
RESIN

Classic Antiquities Last Witch in Scotland Tombstone

This is a replica of the actual tombstone of Isabel Goudie, the last woman convicted of witchcraft in Scotland in 1674. Her story of is rather remarkable. She was the last woman tried for witchcraft in Scotland. She was a real person, and her own story of her life in full detail, given voluntarily and under no coercion, is preserved in the archives of the Justiciary Court in Edinburgh. Other conte...Call for more details

$50.00
ITEM: 1188
14.5 X 11.5 INCHES
RESIN

Clidastes a Mosasaur, complete skeleton

This is a Prehistoric Planet original discovery. Our paleontologist discovered, excavated, prepared and mounted this virtually complete Cladastes, Mososaur, skeleton in 2001. It was discovered in the Pierre Shale Formation, late Cretaceous (74-83 million years) near Chadron, Nebraska. This specimen is missing only three to four vertebra from the distal portion of the tail and th...Call for more details

$3,000.00
ITEM: 800
15 FEET BY 4 FEET
RESIN AND FIBERGLAS
Coccosteus cuspidate, arthrodire placoderm fish
Coccosteus ("Seed Bone") is an extinct genus of arthrodire placoderm. Its fossils have been found throughout Europe and North America. The majority of these have been found in freshwater sediments, though, such a large range suggests that they may have been able to enter saltwater. The largest specimens were about 40 centimetres (16 in), although the average length was 20 to 24 centimetres (7.9 to...Call for more details

Coelacanth, fish
The Coelacanth (pronounced SEE-la-canth) is a primitive lobe-finned fish, (Crossopterygii) that appeared about 350 million years ago. Coelacanth (meaning "hollow spine") is about 5 feet (1.5 m) long. This carnivore (meat-eater) was thought to have been extinct for millions of years, but a living Coelacanth was caught in the Indian Ocean off the coast of South Africa in 1938. The fis...Call for more details

Coelacanth, Holophagus penicillatus
Holophagus penicillatus, also knows as Undina penicillata, was a Coelacanth from the Jurassic Age, lithographic limestone beds of Solnhofen, Bavaria, Germany. The coelacanth (pronounced SEE-la-canth) is a primitive lobe-finned fish (Crossopterygii) that appeared about 380 million years ago (about 150 million years before the dinosaurs appeared). The coelacanth was thought to have be...Call for more details

Coelacanth, model
The coelacanth (pronounced SEE-la-canth) is a primitive lobe-finned fish (Crossopterygii) that appeared about 380 million years ago (about 150 million years before the dinosaurs appeared). The coelacanth was thought to have been extinct for millions of years, but a living coelacanth was caught in the Indian Ocean off the coast of Madagascar, off South Africa, in 1938 (and others have been caught s...Call for more details
Coelodonta antiquitatis (large Woolly Rhino horn)

COELODONTA (pronounced See-low-DONT-ah) Coelodonta, the woolly rhino, is from the Pleistocene epoch (which lasted from 1.8-0.1 million years ago) and survived the last ice age. It belongs to the family Rhinocerotids, which includes modern-day rhinos. This plant-eater was about 11 feet (3.5 m) long. It had two horns on its snout, the lower one larger than the one between its eyes (about 3 feet (1 m)...Call for more details

$160.00
ITEM: 932
38" LONG AROUND THE CURVE
RESIN

Coelodonta antiquitatis (small Woolly Rhino horn)

COELODONTA (pronounced See-low-DONT-ah) Coelodonta, the woolly rhino, is from the Pleistocene epoch (which lasted from 1.8-0.1 million years ago) and survived the last ice age. It belongs to the family Rhinocerotids, which includes modern-day rhinos. This plant-eater was about 11 feet (3.5 m) long. It had two horns on its snout, the lower one larger than the one between its eyes (about 3 feet (1 m)...Call for more details

$60.00
ITEM: 970
10 INCHES LONG
RESIN

Coelophysis rhodesiensis, skull (formerly Syntarsus rhodesiensis)

Coelophysis rhodesiensis (formerly known as Syntarsus rhodesiensis) is an extinct species of coelophysid theropod dinosaur that lived approximately 188 million years ago during the early part of the Jurassic Period in what is now Africa. The species was a small to medium-sized, lightly built, ground-dwelling, bipedal carnivore, that could grow up to 3 m (9.8 ft) long. It was formerly called Syntars...Call for more details

$30.00
ITEM: 3317
8.5X3" SKULL, 10X5" MATRIX
RESIN

Coelophysis, larger than life model in the flesh RENTAL ONLY

RENT ME ONLY Coelophysis was a small, early, meat-eating dinosaur. Coelophysis was a theropod dinosaur that lived during the late Triassic period; it was one of the earliest-known dinosaurs. This predator probably lived and hunted in packs; this is suggested by the existence of fossil bonebeds of hundreds of Coelophysis (collections of many fossils at one location) found at the Ghos...Call for more details

$CALL
ITEM: 1304
70 INCHES HIGH X 8 FEET LONG
FIBERGLAS
**Coelophysis, skeleton**
One Of The First Dinosaurs Of The Triassic Of North America. Complete Skeleton On Slab With Bones Of Last Meal Visible In Rib Cage. Coelophysis (hollow face) was a small lightly build, early dinosaur with open skull bones (hence its name) The body was long and slim, and the head was pointed, with many small serrated teeth. It is you of the best known dinosaurs due to the excavation ...Call for more details

**Coelophysis, skull**
Skull With Both Sides In Relief  Coelophysis (hollow face) was a small lightly build, early dinosaur with open skull bones (hence its name) The body was long and slim, and the head was pointed, with many small serrated teeth. It is you of the best known dinosaurs due to the excavation of dozens of skeletons from New Mexico. The remains of the last meal can be seen within the ribcage ...Call for more details

**Coelurosaur, skeleton New discovery—Soon to be named Theropod Mid Cretaceous, 90 MYA, Moreno Hill Formation of Catron County, New Mexico**
Measurements: 7.5 feet long Specimen: Mesa Southwest Museum. Unassembled Kit, $3,700 Photo by Francois Gohier

**Compsognathus, skeleton**
This replica of Compsognathus is one of the most famous fossils in paleontology. At one time it was considered the smallest dinosaur at about the size of a chicken. Compsognathus was a bird-like dinosaur that walked on two long, thin legs; it had three-toed feet. A long tail acted as a counterbalance and for stability during fast turns. It had short arms with two clawed fingers on e...Call for more details
Compsognathus, skeleton

This replica of Compsognathus is one of the most famous fossils in paleontology. At one time it was considered the smallest dinosaur at about the size of a chicken. Compsognathus was a bird-like dinosaur that walked on two long, thin legs; it had three-toed feet. A long tail acted as a counterbalance and for stability during fast turns. It had short arms with two clawed fingers on e...Call for more details

Conchoraptor gracilis (Oviraptorid) In Situ Block of Specimen...

Conchoraptor (meaning "conch plunderer") is a genus of oviraptorid dinosaur from the late Cretaceous Period of what is now Asia. It was first discovered in 1971. Conchoraptor was a small dinosaur, only 1â€“2 meters (3.3-6.6 feet) in length adapted to crushing mollusk shells. The skull of Conchoraptor was heavily pneumatised, (filled with air chambers) with most of the bones hollow. ...Call for more details

Conchoraptor gracilis, 3D juvenile skeleton in matrix

Conchoraptor gracilis 3D juvenile in matrix, 33 inches long. Location: Mongolia Formation: Red Beds of Khermeen Tsav Age: Late Cretaceous, 76 MYA Specimen: Specimen in-situ, with beautiful preserved shoulder girdle and fore-limbs Photo by Francois Gohier.

Conchoraptor gracilis, 3D juvenile skeleton on nest

Conchoraptor gracilis 3D juvenile on nest, 5 feet long, Nest, 33 inches diameter. Location: Mongolia Formation: Red Beds of Khermeen Tsav • Age: Late Cretaceous, 76 MYA. Photo by Francois Gohier
Conchoraptor gracilis, adult skeleton in matrix
Conchoraptor gracilis Adult in matrix, 44 inches long. Location: Mongolia
Formation: Red Beds of Khermeen Tsav Age: Late Cretaceous, 76 MYA.
Conchoraptor (meaning “conch plunderer”) is a genus of oviraptorid dinosaur
from the late Cretaceous Period of what is now Asia. Conchoraptor was a
small dinosaur, only 1â€“2 meters (3.3-6.6 feet) in length. Unlike many other
...Call for more details
$2,000.00
ITEM: 1774
44 INCHES LONG
RESIN

Conchoraptor gracilis, juvenile skeleton in matrix
Conchoraptor gracilis juvenile in matrix, 38 inches long. Location: Mongolia
Formation: Red Beds of Khermeen Tsav Age: Late Cretaceous, 76 MYA
Specimen: Private Photo by Francois Gohier
$1,500.00
ITEM: 1775
38 INCHES LONG
RESIN

Conchoraptor gracilis, skull
Conchoraptor Skull, 4.5 inches long. Scientific Name: Conchoraptor gracilis
Location: Mongolia Formation: Red Beds of Khermeen Tsav Age: Late
Cretaceous, 76 MYA
$170.00
ITEM: 1773
4.5 INCHES LONG
RESIN

Conchoraptor gracilis, skull in matrix
Conchoraptor Skull in matrix, 4.5 inches long. Scientific Name: Conchoraptor
gracilis Location: Mongolia Formation: Red Beds of Khermeen Tsav Age: Late
Cretaceous, 76 MYA
$180.00
ITEM: 1772
4.5 INCHES LONG
RESIN
Confuciusornis sanctus #200
Confuciusornis sanctus ("the sacred bird of Confucius") is the earliest known beaked bird. Discovered in 1994, Confuciusornis represents an important side branch in avian evolution. Though Confuciusornis and its descendants all became extinct, it is the earliest known bird to abandon its reptilian teeth in favor of a light-weight keratin beak. Remains of Confuciusornis are found at...Call for more details

Confuciusornis sanctus #210
Confuciusornis sanctus ("the sacred bird of Confucius") is the earliest known beaked bird. Discovered in 1994, Confuciusornis represents an important side branch in avian evolution. Though Confuciusornis and its descendants all became extinct, it is the earliest known bird to abandon its reptilian teeth in favor of a light-weight keratin beak. Remains of Confuciusornis are found at...Call for more details

Confuciusornis sanctus, fossil bird from China
Confuciusornis sanctus ("the sacred bird of Confucius") is the earliest known beaked bird. Discovered in 1994, Confuciusornis represents an important side branch in avian evolution. Though Confuciusornis and its descendants all became extinct, it is the earliest known bird to abandon its reptilian teeth in favor of a light-weight keratin beak. Remains of Confuciusornis are found at...Call for more details

Cretaceous Dinosaur Bone (Authentic) Fragments, 1 LB. pkg.
1/4 inch to 1/2 inch in size Authentic dinosaur bone fragments from the Cretaceous Age of South Dakota. These fragments are probably from triceratops or hadrosaur and were salvaged after the major bones were collected. The specimens clearly show cellular detail of the dinosaur bone. They will make great party favors, conversation pieces or specimens for fossil kits. ...Call for more details
Cretaceous Dinosaur Bone Fragments, Authentic 1/4 pound, 4 o...

$4.00
ITEM: 965
1/4 INCH TO 3/4 INCH
AUTHENTIC DINOSAUR BONE

Cretaceous Dinosaur Bone, (1 pound bulk)

$16.00
ITEM: 205100
1-3 INCHES
REAL FOSSIL DINOSAUR BONE

Cretaceous Dinosaur Bone, Real 65 Million Year Old Fossil Bo...

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ITEM: 2051
1-3 INCHES
REAL FOSSIL DINOSAUR BONE

Crinoid Composit Mortality Plate, 7 Species

$333.00
ITEM: 1176
18.75X14.5X1.5
HIGH-DENSITY POLY-URETHANE

Crinoids, also known as sea lilies, are ocean creatures that live attached to the sea floor. They have three main body parts: the stem which attaches to the sea floor, the calyx (or head) which contains the mouth parts and internal organs, and the arms which filter the food particles out of the water. Crinoids are animals despite their plant-like appearance. They belong to the phylum Echinodermata...Call for more details

Call for more details...
**Cro-Magnon Skull, Home sapiens**
The term Cro-Magnon refers to one of the main types of early modern humans of the European Upper Paleolithic. Current dating of Cro-Magnon bones point to a more recent date of 28,000 years. The earliest known remains of Cro-Magnon like humans are dated to 35,000 radiocarbon years. The name is taken from the cave of Crô-Magnon in southwest France, where the first specimen was found. **$189.00**

**ITEM: 1388**

**LIFE SIZE**

**RESIN**

---

**Crocodilaemus robustus, crocodile**
Crocodilaemus is an extinct genus of pholidosaurid mesoeucrocodylian, crocodile. Fossils have been found from the Cerin Lagerstätte of eastern France and are of late Kimmeridgian age. The depositional environment in Cerin at the time is thought to have been the bottom of a lagoon that was enclosed by an emergent reef complex, evidence of the shallow tropical sea that covered much of western Europe. **$140.00**

**ITEM: 1597**

**9 X 17 INCHES**

**RESIN**

---

**Crocydylus niloticus, crocodile brain endocast**
This is a brain endocast of a crocodile. An endocast or endocranial cast is a cast made of the mold formed by the impression the brain makes on the inside of the neurocranium (braincase), providing a replica of the brain with most of the details of its outer surface. Endocasts can also form naturally, when sediments fill the empty skull, after which the skull is destroyed and the cast fossilized. **$37.00**

**ITEM: 1034**

**LIFE SIZE**

**RESIN**

---

**Crocydylus niloticus, Nile Crocodile Skull**
This is a spectacular replica skull. It is nearly 3 feet long and 2 feet wide. This is a modern monster. The photos just don't do it justice. The Nile crocodile is the largest crocodilian in Africa and is sometimes regarded as the second largest crocodilian after the Saltwater crocodile. The male crocodile usually measure from 11.5 to 16 feet long (3.5 to 5 meters), but very old, ma... **$799.00**

**ITEM: 1362**

**35.5" L, 20" W, 13.5" H**

**RESIN & FIBERGLAS**
Crotalocephalina globifrons, trilobite
From the Devonian of Hamar Laghdad, Morocco. Trilobites are very well-known, and possibly the second-most famous fossil group after the dinosaurs with some 15,000 known species. Trilobites are extinct arthropods that form the class Trilobita. They appeared at the start of the Cambrian period and flourished throughout the lower Paleozoic era before beginning a drawn-out decline to ex...Call for more details

Crystal Growing Kit Hands-On-Science
CRYSTAL GROWING KIT HANDS-ON-SCIENCE  Turn ordinary rocks into glistening crystal treasures! Observe how crystals grow from solution and how they acquire their symmetrical shapes and sparkling surfaces. Growing crystals is easy & fun to do. Dissolve the crystal growing chemicals in hot water, place a base rock into the solution, an...Call for more details

Ctenochasma elegans #4, (Pterodactylus)
Pterodactylus (pronounced ter-oh-DAK-till-us) and (meaning “wing finger”) was a pterosaur with up to a 2.5 foot wide wingspan. Its head contained long, narrow jaws and sharp teeth, but it had no head crest on top. It is known to have lived in what is now Tanzania, England, France, and Germany during the late Jurassic period. It was not a dinosaur, but type of extinct, flying reptile that lived duri...Call for more details

Dactylioceras commune, ammonite
Dactylioceras was a widespread genus of ammonite from the Lower Jurassic period. They are generally small, averaging 2.6 inches in diameter. Dactylioceras has a strong, ribbed shell. The ribs are slightly inclined forward, running over the outer edge, and either simple or forking at outer end. Though it eventually died out 180 million years ago, their style of ribbing was copied by numerous subseq...Call for more details
Dalmanites perdue, Trilobite
This trilobite is from the Lower Devonian, Ross Limestone, Olive Hill Formation, Tennessee. Trilobites are very well-known, and possibly the second-most famous fossil group after the dinosaurs with some 15,000 known species. Trilobites are extinct arthropods that form the class Trilobita. They appeared at the start of the Cambrian period and flourished throughout the lower Paleozoic...Call for more details

Dapedius punctatus, fish
This interesting fossil fish was found by Dr. B. Jhauff Wurttemburg at Lias, Holzmaden-Terk, Germany.

Darwin Glass, Impact Crater Tektite
NOTE YOU WILL RECEIVE 1 PIECE OF DARWIN GLASS OF SIMILAR SIZE AND WEIGHT TO THE PHOTOS SHOWN. Darwin glass is a natural glass found south of Queenstown in West Coast, Tasmania. It takes its name from Mount Darwin in the West Coast Range, where it was first reported, and later gave its name to Darwin Crater, a probable impact crater, and the inferred source of the glass. The glass is ...Call for more details

Darwinius masillae, Ida the missing link direct cast
This specimen is a direct cast from the original specimen of Darwinius masillae. Darwinius masillae - "Ida" was discovered in 1983 and described scientifically in 2007. The genus Darwinius was named to commemorate the bicentennial of the birth of Charles Darwin and the name masillae honors the location where it was found. The fossil is 23 inches long with the head and body making up...Call for more details
Darwinius masillae, Ida the missing link sculpture

This specimen is a sculpture based on the original specimen of Darwinius masillae. The only known specimen of Darwinius masillae, dubbed Ida, was discovered in 1983 at the Messel pit, a disused shale quarry noted for its astonishing fossil preservation, near the village of Messel, about 35 km (22 mi) southeast of Frankfurt am Main in Germany. The fossil, divided into a slab and part...Call for more details

Deinosuchus & Struthiomimus original art print

Rob Sula is undoubtedly one of the finest prehistoric artists ever. Just look at the meticulous detail in this print. Rob told us that prints of this size and detail average over 40 hours of research and drawing time. Each print is reproduced on acid free paper and limited to 1000 copies. Each print has Rob’s personal signature and print number. There are 5 prints in all. See ...Call for more details

Deinosuchus, the dinosaur eater & largest alligator

Deinosuchus (pronounced DYE-no-SOO-kəs) is an extinct relative of the alligator that lived 80 to 73 million years ago, during the Late Cretaceous period. The name translates as "terrible crocodile". The first remains were discovered in North Carolina in the 1850s, but it was not until 1909 that the genus was named and described. Additional fragments were discovered in the 1940s and were later i...Call for more details

Delphinapterus leucas, Fetal Beluga Whale Skull

This replica skull is from a fetal (unborn) Beluga Whale. The beluga whale, aka white whale, Delphinapterus leucas (Pallas, 1776), is a fascinating small whale with a characteristic stocky frame, solid white color, and bulbous melon. The soft and flexible blubber around the head gives the beluga the ability to change its facial expressions easily. A dorsal ridge, more prominent in m...Call for more details
**Dendroolithus (Hadrosaur Dinosaur Egg)**

Dendroolithus is genus of dinosaur egg native to China and Mongolia. This type of egg is believed to have been laid by a Hadrosaur or duckbilled dinosaur. The original egg was found in China and is from the Cretaceous time period of about 100 million years ago. This replica egg is molded and cast from the original egg. The first dinosaur eggs were discovered in southern France in 18...Call for more details

**$50.00**  
ITEM: 159  
5.5" X 5" X 4.5" HIGH  
HYDROSTONE

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**Desmodus rotundus, vampire bat skull profile**

This greatly enlarged bat skull replica was created for a special exhibit several years ago and is now available to you. Each ½ skull profile is on a plaque measuring 16x12 inches.

**$175.00**  
ITEM: 1002  
16X12 INCHES  
RESIN

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**Detroit Gem, Mineral & Fossil Show Visit Prehistoric Planet ...**

The Mineralogical & Fossil Event of The Year October 11-13, 2019 Macomb Community College Expo Center 14500 E. 12 Mile Road Warren, Michigan 48088

**$0.00**  
ITEM: 3022

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**Devonian Fire Rock**

Devonian Fire Rock (400 million years old) Fire and Devonian Age rocks. These two natural elements are combined to create the perfect decorative accessory for tables, patios, and baths. This distinctive paraffin lamp is handcrafted from Devonian Age rocks over 400 million years old. Each Fire Rock is unique, some are natural stone and some contain fossils of ancient life. The...Call for more details

**$20.00**  
ITEM: 2183  
ROCKS WITH FIRE CHAMBER
Diabloceratops eatoni, skull
Diabloceratops eatoni is a recently discovered species of extinct herbivorous dinosaur in the infraorder ceratopsia that lived during the Late Cretaceous. Its fossils were discovered in the Wahweap Formation of Southern Utah. Diabloceratops was a typical ceratopsian, with a large neckfrill of bone. It had no proper horn on the nose, but a pair of small horns above the eyes (hence it...Call for more details

Diadectes, reptile-like tetrapod Skull
Diadectes was a genus of large, very reptile-like tetrapods that lived during the Early Permian. It is one of the very first herbivorous tetrapods, and also one of the first fully terrestrial animals to attain large size. It was a heavily built animal, 1.5 to 3 meters long, with a thick-boned skull, heavy vertebrae and ribs, massive limb girdles and short, robust limbs. The nature of the limbs and...Call for more details

Dickinsonia costata & Parvancorina minchami Ediacaran Fauna
Dickinsonia lived approximately 560 - 541 million years ago, during the Late Ediacaran or Pre-Cambrian. It was contemporaneous with other odd Ediacaran organisms, which resemble mud-filled bags, stalks, and mattresses. These aren't animals, as we know them. Dickinsonia is sometimes put in the phylum Proarticulata, which would be the only animal phylum to go completely extinct if it did really exis...Call for more details

Dicranurus monstrosus, Trilobite
Here is one of the more sought after trilobites of the Order Lichida, Family Odontopleuridae known as Dicranurus monstrosus. This specimen was found in the Devonian Megrane Formation near Oulmes, Morocco. Among its impressive features are the dramatically retorted occipital spines, looking like ram's horns. To what purpose could this spiny exoskeleton have been evolved? The answer is simple -- D...Call for more details
Dicynodon (3 skull set)
Therapsida mammal-like reptile from the mid- to late Permian Karoo Formation of South Africa. Also Russia, Scotland, Asia and Americas. UCB

$22.00
ITEM: 315
RESIN

Didelphodon, skull
Didelphodon (meaning "two-womb tooth") is a genus of stagodont metatherians (extinct carnivorous mammalian clade that includes all mammals more closely related to marsupials than to placentals) from the Late Cretaceous of North America. Although perhaps little larger than a Virginia opossum, with a maximum skull length of 12.21 centimeters (4.81 inches) and a weight of 5 kilograms (...Call for more details

$340.00
ITEM: 3204
5 L X 4 W X 3 H INCHES
RESIN

Didymoceras cheyennense & Baculites compressus Ammonite/Cephalopod
This authentic fossil specimen is from the Pierre Shale (Lower Cretaceous) and was found near the town of Central, South Dakota. Didymoceras is an extinct genus of ammonite cephalopod. It is one of the most bizarrely shaped genera, with a shell that spirals upwards into a loose, hooked tip. It is thought to have drifted in the water vertically, moving up and down. The generic name i...Call for more details

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8.5 HIGH X 5.5 X 5.5 INCHES
AUTHENTIC FOSSIL

Dig A Real Shark Tooth
This Dig-A-Real Shark Tooth Kit contains an authentic 100 million year old shark tooth from the phosphate mines of Morocco. The tooth is encased in a soft matrix that can be chipped and dug away with a paleo probe to uncover a real tooth from the ancient past. Discover the thrill of discovery just like a real paleontologist. It's fun, educational and best of all you keep what you find. Each kit ...Call for more details

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REAL SHARK TEETH
Dikelocephalus minnesotensis, trilobite

From the Upper Cambrian of the Dells Area, Wisconsin. Trilobites are very well-known, and possibly the second-most famous fossil group after the dinosaurs. There are over 17,000 species of trilobites. The name "trilobite" (meaning "three-lobed") is not based on the body sections cephalon, thorax and pygidium, but rather on the three longitudinal lobes: a central axial lobe, and two ...Call for more details

Dilophosaurus Model

Dilophosaurus 1/35 Scale Polyresin Model.

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10.6 IN. LONG X 2.6 IN. HIGH POLYRESIN MODEL

Dimetrodon berea (Dimetropus), tracks from West Virginia

Dimetrodon berea (Dimatropus berea) Dimetrodon was a sail-backed, meat-eating animal that lived during the late Pennsylvanian and Permian Period, roughly 280 million years ago, before the dinosaurs evolved. It was a so-called mammal-like reptile, a pelycosaur; pelycosaurs were the ancestors of the mammals. Dimetrodon was a dominant carnivore during the Permian period, living mainly ...Call for more details

Dimetrodon skeleton

Pronounced (die-MET-roh-don) Dimetrodon was a prehistoric animal with a large sail; it was not a dinosaur but a pelycosaur, an early synapsid.

$3,500.00
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6.5 FEET LONG RESIN & FIBERGLASS
Dimetrodon Skeleton, juvenile

Juvenile Dimetrodon Skeleton, Permian Of North America $225.00
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Dimetrodon, Carnegie Collection Model

For over 25 years, Safari Ltd has been proud to provide this premier line of scale model, dinosaur collectibles. These award winning dinosaur replicas are authenticated by the paleontologists of the Carnegie Museum of Natural History, who houses the largest collection of dinosaur fossils in the world. Each Carnegie dinosaur can have up to 25 steps of hand painting to ensure the highest quality in ...Call for more details $9.00
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PHTHALATE-FREE RUBBER

Dimetrodon, skull & jaws

Dimetrodon (meaning two-measure teeth) was a sail-backed, meat-eating animal that lived during the Permian Period, roughly 280 MYA years ago, before the dinosaurs evolved. It was a so-called mammal-like reptile, a pelycosaur; pelycosaurs were the ancestors of the mammals. Dimetrodon was a dominant carnivore during the Permian period, living mainly in swampy areas. Unlike their fellow non-finned pe...Call for more details $300.00
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13X8X7.5 INCHES
RESIN

Dimetrodon, track

Dimetrodon (meaning two-measure teeth) was a sail-backed, meat-eating animal that lived during the Permian Period, roughly 280 MYA years ago, before the dinosaurs evolved. It was a so-called mammal-like reptile, a pelycosaur; pelycosaurs were the ancestors of the mammals. Dimetrodon was a dominant carnivore during the Permian period, living mainly in ...Call for more details $40.00
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12 X 8 X 2 INCHES
RESIN
Dinictis, saber-tooth cat
Dinictis was a small, primitive cat from the Oligocene (about 40 million years ago). This extinct, sabertooth cat had a sleek body, short legs, powerfully-muscular jaws, a small brain (in a 7 inch long skull), large canine teeth, and a long tail. Dinictis was plantigrade, walking in a flat-footed manner (unlike modern cats, which are probably much faster, digitigrade, walking on their toes). Dinic...Call for more details

Dinocrocuta giganteus, giant hyena skull
Dinocrocuta giganteus, skull. Location: Gansu Province, China Age: Late Miocene, 6 MYA

Dinosaur Bone Photomicrograph
This stunning photomicrograph (microscopic photo) of a dinosaur bone thin section is the natural color of the fossil specimen. Each of 5 available photos shows in vivid color detail the bone structure of a dinosaur bone. These are truly works of art mounted and ready to frame. The photo is 8x10 inches with a 9.5x11.5 inch matte.

Dinosaur Bone Photomicrograph
This stunning photomicrograph (microscopic photo) of a dinosaur bone thin section is the natural color of the fossil specimen. Each of 5 available photos shows in vivid color detail the bone structure of a dinosaur bone. These are truly works of art mounted and ready to frame. The photo is 8x10 inches with a 9.5x11.5 inch matte.
Dinosaur Bone Photomicrograph

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8X10 INCH PHOTO 9.5X11.5 MATTE PHOTOMICROGRAPH

Dinosaur Bone Photomicrograph

This stunning photomicrograph (microscopic photo) of a dinosaur bone thin section is the natural color of the fossil specimen. Each of 5 available photos shows in vivid color detail the bone structure of a dinosaur bone. These are truly works of art mounted and ready to frame. The photo is 8x10 inches with a 9.5x11.5 inch matte.

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8X10 INCH PHOTO 9.5X11.5 MATTE PHOTOMICROGRAPH

Dinosaur Bone Photomicrograph

This stunning photomicrograph (microscopic photo) of a dinosaur bone thin section is the natural color of the fossil specimen. Each of 5 available photos shows in vivid color detail the bone structure of a dinosaur bone. These are truly works of art mounted and ready to frame. The photo is 8x10 inches with a 9.5x11.5 inch matte.

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Dinosaur & Fossil Business Opportunity For Sale

TREASURES OF THE EARTH FOR SALE  Hello! Iâ€™m Barbara Sincak, Owner of Treasures of the Earth, a unique business located in Hollsopple in Western PA. I have decided to retire after being in business for over 30 years and am selling everything! This business includes: 1) a huge inventory; 2) machinery and production equipment, 3) fixtures; 4) molds especially created by us; and 5) rea...Call for more details

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These dinosaurs consist of several pieces that fit together in puzzle fashion. Great to take apart and put back together. You may specify Trex, Ankylosaurus, and Pachycephalosaurus in the remarks section of the order form. If you want all 3 then enter 3 in the order form.

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ABOUT 4 INCHES
PLASTIC

Dinosaur “The Definitive Visual Guide to Prehistoric Anim...
Dinosaur “The Definitive Visual Guide to Prehistoric Animals Featuring an incredible mix of digital reconstructions, extraordinary skeletons, and amazingly intricate fossils, Dinosaur surveys millions of years of life on planet Earth. It uses the latest scientific knowledge to recreate hundreds of ancient species, from some very early, alien-looking creatures to the great dinosaur...Call for more details

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Dinosaur Coprolite, 1 authentic fossil dinosaur dung, poops
This item contains 1 piece of authentic fossil dinosaur coprolite, dung, or poop. They are small pieces that have been tumbled and polished. They were found in the Jurassic of Utah. Fossil Dinosaur Poop Coprolite, dung, poop, or feces This ordinary looking rock is actually fossilized dinosaur poop or dung with a formal name of Coprolite. The dung was fossilized...Call for more details

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Dinosaur Egg in Matrix
Dinosaur Egg in Matrix, 6.5 x 7.5 inches. Location: China Age: Late Cretaceous, 83 MYA

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6.5 X 7.5 INCHES
RESIN
**Dinosaur Egg, theropod**
Location: China Age: Late Cretaceous, 83 MYA

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**Dinosaur Egg, theropod**
Location: China Age: Late Cretaceous, 83 MYA

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RESIN

**Dinosaur Excavation Kit**
Dig into this soft plaster dinosaur skull to reveal a complete PVC dinosaur skeleton. Includes 2 digging tools NOT FOR CHILDREN UNDER 5.
WARNING SMALL PARTS CHOAKING HAZARD

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**Dinosaur Extinction Event Layer K-PG (K-T) Boundary Soil Sample**
Dinosaur Extinction Event Layer K-PG (K-T) Boundary Soil Sample Age: 65.5 Million Years Ago Slope County, South Dakota, USA
This vial contains a soil sample from the Cretaceous-Paleogene (K-Pg) boundary, formerly known as the Cretaceous-Tertiary (K-T) boundary, is a geological signature. It is usually a thin band of rock and soil. K, the first letter of the German...Call for more details

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### DINOSAUR FOSSIL SKULLS PENCIL TOPS

DINOSAUR FOSSIL SKULLS PENCIL TOP  A proven winner for the Back to School season and beyond. This a collection of 12 dinosaur skull pencil tops. Skulls vary and there are some duplicate skulls in each dozen. Skulls very detailed are up to 2 inches.

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### Dinosaur mini skulls, set of 11 Tyrannosaurus, Nigersaurus, ...

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- **11 SKULLS UP TO 2 INCHES**
- **RESIN**

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These panels are made of sturdy lightweight fiberglass. They could be used as a wall hanging or, with a little sand, they can simulate a fossil dig site for children of all ages to explore. A. T-Rex maxilla  B. Albertosaurus maxilla  C. Dinosaur claws (3)  D. Utahraptor claw  E. Duckbill jaw  F. T-Rex toe claw  G. Cycad stump  H. Duck...Call for more details

- **Price:** $1,250.00
- **Item:** 1134
- **4 X 4 FEET**
- **RESIN & FIBERGLASS**

### Dinosaur Miscellaneous fossil dig panel #8

These panels are made of sturdy lightweight fiberglass. They could be used as a wall hanging or, with a little sand, they can simulate a fossil dig site for children of all ages to explore. A. Triceratops Brow horns  B. Duckbill jaw with tooth battery  C. Iguanodon thumb  D. Dinosaur toe claw (2)  E. Duckbill toes (2)  F. Duckbill cervical vertebra...Call for more details

- **Price:** $1,250.00
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- **4 X 4 FEET**
- **RESIN & FIBERGLASS**
Dinosaur Panorama, 3 foot long poster, laminated NOW 25% OFF

This Deluxe panoramic dinosaur poster/chart has all the detail you’d expect from Safari. Clean crisp lines allows you to see all of the dinosaurs coming right at you! Perfect for a school classroom, college dorm, library, or just to hang in a bedroom. Measures: 36 inches wide and 13 inches high. Laminated.

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FINE PRINT LAMINATED

Dinosaur Rib Pathology from the Trex known as Tinker

A bone pathology refers to abnormalities in bone growth or healing from injury or disease. Such abnormalities (pathologies) are not limited to modern or living animals and are also found in the fossil record. Finding bone pathologies in the fossil record are rare. The replica specimen presented here shows how injury or disease affected the normal growth of the bone. It is fascinating...Call for more details

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OVER 3 FEET AROUND THE CURVE
SOLID RESIN

Dinosaur Skeletons, 12 different ones


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Collect All 6 Different Teeth. Specify your choice in the Comments section at check-out. We will do our best to accommodate your choice or contact you if that tooth is unavailable. Uncover a Dinosaur tooth (replica) just like a real Paleontologist. Using the tools and brushes provided dig into a soft gypsum matrix and slowly uncover the skull. Take your time. You donâ€™t...Call for more details

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Dinosaur Track from California
Fossil track imprint from the Jurassic, Aztec Sandstone of the Clark Mountains in San Bernardino County, California

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Dinosaurs And Other Prehistoric Animals, 448 page book
Features more than 300 dinosaurs and prehistoric animals from the Permian through the Quaternary period. Fact boxes contain information on fossil location, diet, weight, length, height, and meaning of name. Locator maps show where fossils have been discovered. For 150 million years, dinosaurs were the undisputed rulers of the Earth. Today, these great lizards still fi...Call for more details

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HARD COVER

Diplocaulus magnicornis
Diplocaulus was an aquatic amphibian that grew up to 3 feet in length. Unlike most of the other reptiles and amphibians of the time, Diplocaulus was completely adapted to a water environment. They had tiny legs of little use, a boomerang shaped head and a long slender body. They also possessed a long, powerful tail that propelled them through the water, while the broad, flat head may have acted to...Call for more details

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10" WIDE X 5 7/8" LONG
RESIN

Diplocaulus magnicornis, life sculpture
Diplocaulus was an early amphibian distinguished by a boomerang shaped head formed by two elongated bones at the back of the skull. This odd shape may have been used as a hydrofoil allowing it to swim against the current. It also would have made it difficult for predators to swallow. Diplocaulus was a tetrapod, an amphibian, a labyrinthodont, a lepospondyl, and a nectridian.

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24X14X2 INCHES
RESIN
Diplocaulus, amphibian skull
Diplocaulus was an early amphibian distinguished by a boomerang shaped head formed by two elongated bones at the back of the skull. This odd shape may have been used as a hydrofoil allowing it to swim against the current. It also would have made it difficult for predators to swallow. Diplocaulus was a tetrapod, an amphibian, a labyrinthodont, a lepospondyl, and a nectridian.  
...Call for more details

Diplocynodon, juvenile crocodile
Diplocynodon is an extinct 49 million year old crocodile from the Messel Formation of Germany. The Order Crocodylia has existed for about 200 million years. It is believed that crocodiles originated from bipedal reptiles that lived during the Late Triassic Period. Crocodiles are the only surviving members of the Superorder Archosauria which included dinosaurs and pterasaurs.  
Crocodiles have change...Call for more details

Diplocynodon, Messel, juvenile crocodile
Diplocynodon is an extinct 49 million year old crocodile from the Messel Formation of Germany. The Order Crocodylia has existed for about 200 million years. It is believed that crocodiles originated from bipedal reptiles that lived during the Late Triassic Period. Crocodiles are the only surviving members of the Superorder Archosauria which included dinosaurs and pterasaurs.  
Crocodiles have change...Call for more details

Diplodocus, sub-adult skull
Diplodocus was a long-necked, whip-tailed giant, measuring about 90 feet (27 m) long with a 26 foot (8 m) long neck and a 45 foot (14 m) long tail, but its head was less than 2 feet long. It was among the longest land animals ever. Its nostrils were at the top of its head and it had peg-like teeth, but only in the front of the jaws. Its front legs were shorter than its back legs, and all had eleph...Call for more details
Diplomystus dentatus, Green River Fish

Diplomystus is a representative of a primitive group of herring-like fishes known only from the fossil record. Some Diplomystus fossils have been found that date back to the Late Cretaceous Period, 80 million years ago. This species, Diplomystus dentatus, is from the Eocene Epoch and is about 55 million years old. It is found in southwestern Wyoming in the world famous Green River Formation fossil ...Call for more details

Doedicurus clavicaudatus, Glyptodont Tail Club

Glyptodont Tail Club with reconstructed spines and base 43 inches. Scientific Name: Doedicurus clavicaudatus Location: Uruguay Formation: Rio Lujan Age: Pleistocene, 0.5 MYA*

Dracorex hogwartsia, dinosaur skull, Seen in December, 2007 ...

PRESENTING the first replica available of Dracorex hogwartsia, named by paleontologists Bob Bakker and Victor Porter after the fictional "Hogwarts Academy" from the popular Harry Potter* books. There are only two known Dracorex skulls. The first skull found is in the collections of the Children's Museum of Indianapolis. The profile cast offered here is based on a new discovery and c...Call for more details

Dracorex hogwartsia, Squamusal Horn Cast Replica

This is the cast replica of the Squamusal horn of Dracorex hogwartsia. There has been no restoration all of the material you see in the cast is directly from the original fossil. The original fossil was collected in N.E. Montana's Hell Creek Formation. In 2006 a new species of Pachycephalosaur was named, it was called Dracorex hogwartsia after the fictional "Hogwarts Academy" of aut...Call for more details
Dracorex hogwartsia, Squamusal Horn Cast Replica
This is the cast replica of the Squamusal horn of Dracorex hogwartsia. There has been no restoration all of the material you see in the cast is directly from the original fossil. The original fossil was collected in N.E. Montana's Hell Creek Formation. In 2006 a new species of Pachycephalosaur was named, it was called Dracorex hogwartsia after the fictional "Hogwarts Academy" of aut...Call for more details

$15.00
ITEM: 3097
4 INCHES LONG
RESIN

Dragonfly (Odonata) Protolindenia wittei
Jurassic, Solnhofen, Germany Specimen The Odonata are known to be ancient insects. The oldest recognizable fossils of the group belong to the Protodonata, an ancestral group that is now extinct. The earliest fossils so far discovered come from Upper Carboniferous (Pennsylvanian) sediments in Europe formed about 325 million years ago. Like modern-day dragonflies, the Protodonata were...Call for more details

$20.00
ITEM: 1103
7.25 X 4.75 INCHES
RESIN

Dromaeosaurus albertensis, Skull
Dromaeosaurus albertensis "Swift Running Lizard" Length:6 feet (1.8 m) Pronounced: Dro-me-o-Saw-rus Weight:33 pounds (15 kilos) Where found: Alberta, Canada; Montana, USA Dromaeosaurus was the original raptor. It was a small, vicious hunter that had a mouth full of serrated, razor-sharp teeth and a sharp, hooked claw on eac...Call for more details

$1,900.00
ITEM: 3206
8.5 X 4 X 4.5 INCHES
RESIN

Drotops megalomanicus, trilobite
From the Devonian of Alnif, Morocco Trilobites are very well-known, and possibly the second-most famous fossil group after the dinosaurs with some 15,000 known species. Trilobites are extinct arthropods that form the class Trilobita. They appeared at the start of the Cambrian period and flourished throughout the lower Paleozoic era before beginning a drawn-out decline to extinction ...Call for more details

$10.00
ITEM: 1068
5.25 INCHES
HYDROSTONE
Drotops megalomanicus, Trilobite enrolled
This large enrolled trilobite is from the Devonian of the Alnif region of Morocco.

$10.00
ITEM: 855
3.2X2.5 INCHES MATRIX SIZE
RESIN

Drotops megalomanicus, trilobite, fossils as art
This beautiful replica Drotops megalomanicus belongs to the Order Phacopida and the Family Phacopidae. Most of the members of the phacopids are characterized by large compound eyes. Drotops megalomanicus is also the largest in this order. These large trilobites are from the Middle Devonian and come from Mt. Issourmous, Morocco. This affordable replica would make a great addition to ...Call for more details

$97.00
ITEM: 1190
11.25X10.25X1.5
POLY-RESIN REPLICA

Dunkleosteus marsaisi , armored fish skull
This specimen is from the Devonian of Morocco. Dunkleosteus, the biggest member of the family Dinichthyidae ("terrible fishes"), was a heavily armored primitive fish from the late Devonian period, about 360 million years ago. This top predator was up to 11.5 ft (3.5 m) long and had large, scissor-like cutting jaws with serrated, razor-sharp bones, but no teeth. Its skull was over...Call for more details

$3,800.00
ITEM: 1106
41" LONG 25" HIGH 24" WIDE
RESIN

Dunkleosteus, armored fish jaw
This specimen is from the Devonian of the Cleveland Shale of Ohio. Dunkleosteus, the biggest member of the family Dinichthyidae ("terrible fishes"), was a heavily armored primitive fish from the late Devonian period, about 360 million years ago. This top predator was up to 11.5 ft (3.5 m) long and had large, scissor-like cutting jaws with serrated, razor-sharp bones, but no teeth. I...Call for more details

$62.00
ITEM: 1105
16.75 INCHES LONG
RESIN
Dunkleosteus, model
Dunkleosteus, the biggest member of the family Dinichthyidae ("terrible fishes"), was a heavily armored primitive fish from the late Devonian period, about 360 million years ago. This top predator was up to 11.5 ft (3.5 m) long and had large, scissor-like cutting jaws with serrated, razor-sharp bones, but no teeth. Its skull was was over 2 feet (65 cm) long. It had a jointed neck, an eel-like tail...Call for more details

Dyrosaurus phosphaticus (crocodile)
Dyrosaurus phosphaticus is an extinct marine reptile and an ancestor of the modern crocodile. The crocodilian probably walked as efficiently as it swam, as evidenced by fossil discoveries of massive leg bones relative to its overall size and lightly built skull. This replica skull specimen exhibits numerous awe-inspiring teeth characteristic of the formidable predator. This specimen was from the C...Call for more details

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WAS $24 NOW ONLY $14.40 At 520 pages with thousands of photos and illustrations this beautifully illustrated DK book is divided into 5 main sections, all of which highlight different features of the Earth. Gorgeous pictures and illustrations present Planet Earth, Land, Ocean, Atmosphere, and Tectonic Earth in an eye-appealing format. An introductory section titled “Dynamic Earth” gi...Call for more details

Edaphosaurus, skull, sculpture
Edaphosaurus, (meaning "pavement lizard" for dense clusters of teeth) is a genus of extinct edaphosaurid synapsid that lived in what is now North America and Europe around 300 to 280 million years ago, during the late Carboniferous to early Permian periods. The American paleontologist Edward Drinker Cope first described Edaphosaurus in 1882, naming it for the "dental pavement" on both the upper an...Call for more details
# Edmontosaurus annectens (Anatosaurus) Skull & Jaws

Edmontosaurus annectens was a species of flat-headed or saurolophine hadrosaurid ornithopod dinosaur (a "duck-billed dinosaur") from the very end of the Cretaceous Period, in what is now North America. Remains of E. annectens have been preserved in the Frenchman, Hell Creek, and Lance Formations. All of these formations are dated to the late Maastrichtian stage of the Late Cretaceous Period, repre...Call for more details

$1,750.00
ITEM: 820
45 INCHES LONG
RESIN

# Edmontosaurus regalis, toe, juvenile

This is the ungual phalanx (toe) of a juvenile Edmontosaurus found in the Hell Creek Formation of South Dakota. Cretaceous Age.

$10.00
ITEM: 1375
2.5 X 2 INCHES
RESIN

# Edmontosaurus skin impression

Dinosaur skin impressions are quite rare. We often find bone, which tells us about the osteology of these ancient animals, however typically the soft parts of the animals decayed and were not preserved. Skin impressions are rare, but when found, and, if carefully prepared, they help us to more accurately envision what they would have looked like in life. This hadrosaur skin impression is from an o...Call for more details

$128.00
ITEM: 979
6.5X4.5 INCHES
RESIN

# Edmontosaurus skin impression

Dinosaur skin impressions are quite rare. We often find bone, which tells us about the osteology of these ancient animals, however typically the soft parts of the animals decayed and were not preserved. Skin impressions are rare, but when found, and, if carefully prepared, they help us to more accurately envision what they would have looked like in life. This hadrosaur skin impression is from an o...Call for more details

$12.00
ITEM: 1451
5.5 X 4 INCHES
RESIN
Edmontosaurus skull profile
This large Edmontosaurus skull is from the Cretaceous of Alberta, Canada. Edmontosaurus was a large bipedal plant-eating dinosaur found in western North America. It belonged to a group of the "duckbilled or hadrosaur dinosaurs", characterized by a particular denture formed by batteries of hundreds of small lozenge teeth for pulverizing the tough plant food. They were up to 39 feet...Call for more details

$1,000.00
ITEM: 2108
46" LONG X 24" HIGH
RESIN

Edmontosaurus tibia with skin
Finding dinosaur skin is very rare and you can be proud to own this replica of Edmontosaurus skin found on its tibia. Edmontosaurus was a large bipedal plant-eating dinosaur found in western North America. It belonged to a group of the "duckbilled or hadrosaur dinosaurs", characterized by a particular denture formed by batteries of hundreds of small lozenge teeth for pulverizing the...Call for more details

$47.00
ITEM: 1419
7X4.5 INCHES
RESIN

Edmontosaurus tooth row
Edmontosaurus was a large bipedal plant-eater common in North America during the late Cretaceous. It is one of the best-known "duckbilled" dinosaurs (hadrosaur) characterized by a particular denture formed by batteries of hundreds of small lozenge like teeth which it used for pulverizing its tough plant foods. Edmontosaurus was up to 39 feet long and 16 feet tall. The teeth in...Call for more details

$20.00
ITEM: 3109
5 X 1.25 X 1 INCHES
RESIN

Edmontosaurus Track
This track was probably made by the hind foot Edmontosaurus. Edmontosaurus was one of the last non-avian dinosaurs, and lived alongside dinosaurs like Triceratops and Tyrannosaurus shortly before the Cretaceous-Paleogene extinction event that occurred 66 million years ago. Some 66 million years ago a dinosaur stepped into some soft mud leaving its foot impression, the neg...Call for more details

$300.00
ITEM: 3137
26 X 21.5 X 6.25 INCHES
HYDROSTONE & FIBERGLAS MESH
Edmontosaurus ungual toe bone, record size
This is the ungual phalanx (toe) of an Edmontosaurus found in the Hell Creek Formation of Harding County, South Dakota. Cretaceous Age. The ungula is the last digit of the hand or foot and is the bone under the nail. This specimen is the largest we have been able to measure and thus may be a record size. Edmontosaurus was a large bipedal plant-eater very common in North America during the Cretaceous. Call for more details.

$20.00
ITEM: 3001
5 X 4 INCHES
RESIN

Edmontosaurus, cervical vertebra
This replica Edmontosaurus cervical vertebra was collected as part of a 60% complete skeleton in the Cretaceous, Hell Creek Formation of southern North Dakota. This is 1 of 2 vertebra available from this specimen. Search item 767. The skeleton is on exhibit at the West Virginia Geological Survey Museum in Morgantown, WV.

$60.00
ITEM: 76703
6" LONG X 8" WIDE X 3" THICK
RESIN

Edmontosaurus, lumbar vertebra
This replica Edmontosaurus lumbar vertebra was collected as part of a 60% complete skeleton in the Cretaceous, Hell Creek Formation of southern North Dakota. This is 1 of 2 vertebra available from this specimen. Search item 76703. The skeleton is on exhibit at the West Virginia Geological Survey Museum in Morgantown, WV.

$60.00
ITEM: 767
11" LONG X 8" WIDE X 3" THICK
RESIN

Edmontosaurus, toe ungual phalanx toe
This is the ungual phalanx (toe) of an Edmontosaurus found in the Hell Creek Formation of South Dakota. Cretaceous Age.

$10.00
ITEM: 564
2.5 X 2 INCHES
RESIN
**Edmontosaurus, tooth**
Tooth from the largest of the Hadrosaurs

$8.00
ITEM: 735
2 INCHES LONG
RESIN CAST

**Edmontosaurus, tooth row**
Tooth Row. Dental pavement of closely packed rows of self sharpening teeth from the largest of the Hadrosaurs.

$12.00
ITEM: 302
5LX2WX2H
RESIN CAST

**Edmontosaurus, tooth with root**
Edmontosaurus was a large bipedal plant-eating dinosaur found in western North America. It belonged to a group of the "duckbilled or hadrosaur dinosaurs", characterized by a particular denture formed by batteries of hundreds of small lozenge teeth for pulverizing the tough plant food. They were up to 39 feet long and 16 feet tall. They lived during the late Cretaceous.

$8.00
ITEM: 547
3 INCHES LONG
RESIN

**Eldonia berbera, fossil jellyfish**
This specimen of Eldonia is from the lower Devonian of Alnif, Morocco. Eldonia is a great example of a problematic fossil organism. Specimens are preserved as a nearly flat impression. Distinct strands radiating from the center are interpreted as radial canals on both the ventral and dorsal surface. There is still considerable debate among paleontologist as to whether they are jelly...Call for more details

$62.00
ITEM: 1204
6.75" ON 8" MATRIX
RESIN
Elmisaurid, dinosaur manus claw
Elmisaurids belong to the Oviraptorosauria type of dinosaurs. It was found in 1970 in the Gobi Desert, Mongolia. Cretaceous Age.

$15.00
ITEM: 1785
4 INCHES LONG
RESIN

Elrathia kingi, Cambrian Age trilobite
These are authentic fossil trilobites found in the Wheeler Shale Formation, House Range, Millard County, Utah. It is from the Upper Cambrian Age of about 520 million years ago. You are not purchasing the trilobite shown it is only an example. We have dozens of these and will pick the best ones for you. Most of these trilobites are headless but otherwise in very good c...Call for more details

$6.00
ITEM: 644
1-2 INCHES
AUTHENTIC FOSSIL

Emu (Dromaius novaehollandiae), leg & foot
Emu leg & foot from the 2nd largest flightless bird of Australia.

$190.00
ITEM: 1786
17 INCHES LONG
RESIN

Eopelobates wagneri, Messel Frog
Considering that the Messel location was a series of lakes, it is remarkable that very few amphibians have been found there. Reptiles are much more common and are more typically found during excavations. Eopelobates wagneri, a Messel frog, represents one of five species of amphibians which are found at the Messel site. The Messel Pit is a no longer used quarry near the village of Me...Call for more details

$110.00
ITEM: 3146
8-1/2 X 7-1/4 X 3/4
RESIN
Eoraptor Skullm model
CLASSIFICATION Eoraptor was a saurischian ("lizard-hipped") dinosaur, a very primitive theropod, and a member of the infraorder Herrerasauria (which includes Herrerasaurus, Staurikosaurus, Saltopus, and other very early dinosaurs). The type species is Eoraptor lunensis (named by Paul Sereno, Forster, Rogers and Monetta in 1993). WHEN EORAPTOR LIVED Eor...Call for more details

Eoraptor Skullm model
CLASSIFICATION Eoraptor was a saurischian ("lizard-hipped") dinosaur, a very primitive theropod, and a member of the infraorder Herrerasauria (which includes Herrerasaurus, Staurikosaurus, Saltopus, and other very early dinosaurs). The type species is Eoraptor lunensis (named by Paul Sereno, Forster, Rogers and Monetta in 1993). WHEN EORAPTOR LIVED Eor...Call for more details

Eremotherium Ground Sloth Claw with Sheath
22 Inches Around Outer Curve 9 Inches Wide 5 Inches Thick Eremotherium was a huge, bulky, slow-moving mammal that lived during the Pleistocene epoch in the United States. It went extinct about 11,000 years ago. The similar sized Megatherium genus was from South America. Anatomy: Eremotherium had peg-like teeth, powerful jaws, and a thick, short tail. It ...Call for more details

Eremotherium mirabile, (Megatherium) giant ground sloth skul...
Megatherium (pronounced MEG-ah-THEER-ee-um)(now known as Eremotherium) was a huge, bulky, slow-moving mammal that lived during the Pleistocene epoch in South America. It went extinct about 11,000 years ago. This ice-age mammal was the largest of the ground sloths; Megatherium’s name means "great beast." Megatherium was named by paleontologist Richard Owen in 1856; the first Megatherium fossil was ...Call for more details
Eremotherium mirabile, (Megatherium) giant ground sloth skull...

Megatherium (pronounced MEG-ah-THEER-ee-um) (now known as Eremotherium) was a huge, bulky, slow-moving mammal that lived during the Pleistocene epoch in South America. It went extinct about 11,000 years ago. This ice-age mammal was the largest of the ground sloths; Megatherium's name means "great beast." Megatherium was named by paleontologist Richard Owen in 1856; the first Megatherium fossil was ...Call for more details

$995.00
ITEM: 1593
26X15.5X14.5 INCHES
RESIN AND FIBERGLAS

Eremotherium mirabile, (Megatherium) giant ground sloth tooth...

Megatherium (pronounced MEG-ah-THEER-ee-um) (now known as Eremotherium) was a huge, bulky, slow-moving mammal that lived during the Pleistocene epoch in South America. It went extinct about 11,000 years ago. This ice-age mammal was the largest of the ground sloths; Megatherium's name means "great beast." Megatherium was named by paleontologist Richard Owen in 1856; the first Megatherium fossil was ...Call for more details

$25.00
ITEM: 143
5.5 INCHES LONG
RESIN, SOLID

Eryon actiformis, a Solnhofen fossil lobster

This replica Eryon (lobster) fossil was preserved upside down and shown the underside or belly of the animal. Eryon actiformis is an extinct member of the diverse group of arthropods called Decapods. Decapods comprise lobster, shrimp, prawns and crabs. The majority of Solnhofen crustaceans are decapods. Of all Solnhofen decapod fossils, shrimp such as Aeger, are the most common and abundant. E...Call for more details

$42.00
ITEM: 1381
12.5 X 8 INCHES
RESIN

Eryon, Fossil Lobster or Crab

Eryon is an extinct member of the diverse group of arthropods called Decapoda. Decapods comprise lobster, shrimp, prawns and crabs. The majority of Solnhofen crustaceans are decapods. Of all Solnhofen decapod fossils, shrimp such as Aeger, are the most common and abundant. Eryon is a crab-like lobster creature classified as a lobster and is one of the world's oldest true lobsters. Lobster, sh...Call for more details

$50.00
ITEM: 1602
4.5X3.75" ON A 7X7" MATRIX
RESIN
Eryops megacelphalus, amphibian
Eryops (pronounced "EAR-ee-ops") (meaning "long eye" or "drawn-out eye" in Greek) was a common, primitive labyrinthodontid amphibian that lived in Permian period swamps. This meat-eater had a stout body with very wide ribs, a strong spine, four short, strong legs, a short tail, and a wide, elongated skull with many sharp teeth. Its teeth had enamel with a folded pattern. Eryops was about 5 feet long... Call for more details

Eryops megacelphalus, amphibian
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Eryops megacephalus, skeleton
Eryops (pronounced "EAR-ee-ops") (meaning "long eye" or "drawn-out eye" in Greek) was a common, primitive labyrinthodontid amphibian that lived in Permian period swamps. This meat-eater had a stout body with very wide ribs, a strong spine, four short, strong legs, a short tail, and a wide, elongated skull with many sharp teeth. Its teeth had enamel with a folded pattern. Eryops was about 5 feet long... Call for more details

Eryops megacephalus, skull
Eryops (pronounced "EAR-ee-ops") (meaning "long eye" or "drawn-out eye" in Greek) was a common, primitive labyrinthodontid amphibian that lived in Permian period swamps. This meat-eater had a stout body with very wide ribs, a strong spine, four short, strong legs, a short tail, and a wide, elongated skull with many sharp teeth. Its teeth had enamel with a folded pattern. Eryops was about 5 feet long... Call for more details
Essexella asherae, Mazon Creek Jellyfish Replica

Jellyfish are extremely rare in the fossil record. This is hardly surprising, considering they completely lack hard parts, and the tissues they do possess are gelatinous. One of the most famous deposits containing fossil jellyfish is the Pennsylvanian-aged Mazon Creek Lagerstätte near Chicago, Illinois. In the Mazon Creek area, the Francis Creek Shale consists of concretionary gra...Call for more details

Eumilus, saber tooth cat skull

Eumilus saber tooth cat skull with base 8 inches long. Scientific Name: Eumilus sicarius Location: South Dakota, USA Formation: White River Member, Brule Formation Age: Oligocene, 30 MYA

Eurypterid

This specimen of Eurypterid is from the Bertie Group, Silurian Age of New York. From about 417 to 354 million years ago this massive trilobite predator lived in the brackish waters of the ancient seas of what we now call Norway. To date we know there have been at least 10,000 species of trilobites identified but as we know none of them were predators. Many a trilobite species fell ...Call for more details

Eurypterus remipes

Eurypterus remipes Mid Silurian of New York Eurypterids, or water scorpions, were aquatic predators that thrived until the end of the Paleozoic Era for about 250 million years. Eurypterids primarily lived in brackish water in lagoons and estuaries, feeding on everything from mollusks to primitive fish. According to fossil trackways found in Australia, eurypterids could also ...Call for more details
Eurypterus remipes, with frame

Eurypterus, or water scorpions, were aquatic predators that thrived until the end of the Paleozoic Era for about 250 million years. Eurypterids primarily lived in brackish water in lagoons and estuaries, feeding on everything from mollusks to primitive fish. According to fossil trackways found in Australia, eurypterids could also spend time on land, and were likely the first animals to leave the ...Call for more details

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WAS $20 NOW ONLY $12 Don't let the title fool you. The title may be Evolution but this book is about fossils and paleontology. It is one of the best books we have ever seen and a must have for anyone interested in fossils and past life on earth. You won't be disappointed. Hardcover: 374 pages, 11.6 x 10.2 x 1.2 inches List Price $45 Our Price $20...Call for more details

Exotic Trilobites of the World Poster

93 Exotic Trilobites of the World are illustrated actual or life size on this poster. See also item 871.

Falcarius utahensis, a Therizinosaurus hand

Falcarius was a Therizinosaur. This hand w/ base is 10 inches long.
Scientific Name: Falcarius utahensis Location: Utah, USA Formation: Cedar Mountain Age: Early Cretaceous, 125 MYA Specimen: University of Utah

Page 96/271
Falcarius utahensis, Therizinosaur skeleton

Therizinosaur Skeleton, Falcarius utahensis Formation: Cedar Mountain, Utah, Jurassic Age, 125 MYA. 12.5 feet long Specimen, University of Utah
Mounted skeleton, $17,000, unassembled kit, $10,000

Falcarius utahensis, Therizinosaurus arm

Falcarius was a Therizinosaur. This replica arm w/ base is 28 inches long. Scientific Name: Falcarius utahensis Location: Utah, USA Formation: Cedar Mountain Age: Early Cretaceous, 125 MYA Specimen: University of Utah

Felis catus, domestic cat brain endocast

This is a brain endocast of the The a domestic cat. An endocast or endocranial cast is a cast made of the mold formed by the impression the brain makes on the inside of the neurocranium (braincase), providing a replica of the brain with most of the details of its outer surface. Endocasts can also form naturally, when sediments fill the empty skull, after which the skull is destroyed and the cast f...Call for more details

Field Guide to Dinosaurs

WAS $24.95 NOW ONLY $15 A Field Guide to Dinosaurs The Essential Handbook for Travelers in The Mesozoic List Price $24.95 Our Price $12 Sensational discoveries during the past decade have shed new light on the most intimate details of dinosaurs'½ lives, including their appearance and behavior, their family structures, and their sex lives...Call for more details

Field Hammer, geologist, paleontologist, rock

This is a great field hammer for geologists, paleontologist and rock hounds. It is a hefty 24 ounces with a padded fiberglass handle. One flat face for hammering and cracking rocks and the other a chisel for splitting rocks. Similar hammers sell for $28-$32. Note the low shipping cost too.

$15.00
ITEM: 2327
12" LONG X 8" WIDE 24 OUNCES
STEEL & FIBERGLASS

Fossil Amber from the Time of Tyrannosaurus rex

So you want to clone a dinosaur from the DNA found in insects trapped in Amber? You can forget about using Dominican or Baltic Amber, it is too young! This is authentic amber from the Cretaceous Period (Approx. 65 Million Years old or older). This amber was found in Harding County, South Dakota during our annual dinosaur expedition digs. (search item 852) The layer that this was found in appeal...Call for more details

$20.00
ITEM: 1725
LESS THAN 1/4 INCH
AUTHENTIC FOSSIL AMBER

Fossil Amber from the Time of Tyrannosaurus rex

So you want to clone a dinosaur from the DNA found in insects trapped in Amber? You can forget about using Dominican or Baltic Amber, it is too young! This is authentic amber from the Cretaceous Period (Approx. 65 Million Years old or older). This amber was found in Harding County, South Dakota during our annual dinosaur expedition digs. (search item 852) The layer that this was found in appeal...Call for more details

$20.00
ITEM: 2568
LESS THAN 1/4 INCH
AUTHENTIC FOSSIL AMBER

Fossil Collecting In The Mid-Atlantic States by Jasper Burns...

This book is beautifully illustrated with the author's drawings of more than 450 fossil specimens and the sites where they can be found. In all, Fossil Collecting in the Mid-Atlantic States describes forty-six specific sites in Maryland, Delaware, Pennsylvania, Virginia, and West Virginia. Each description includes: Precise directions to the site and a description of the most produc...Call for more details

$35.00
ITEM: 214
10X6.75 INCHES 220 PAGES
SOFTCOVER
Fossil Collection, 12 Specimens
12 Specimen Fossil Collection Numbered and Identified Cambrian to Cretaceous Age 550-65 Million Years Old Includes 28-page Dig Into Fossils Booklet And Pocket-size Geologic Time Chart Specimens Include # Fossil Name or Class, Time Period 1. Orthoceras, cephalopod, Devonian 2. Bivalve, clams, mussels, oysters, Dev...Call for more details

$15.00
ITEM: 2321
12 SPECIMENS IN 7"X6" CASE
AUTHENTIC FOSSILS

Fossil Shark Teeth Dig It Kit
This fossil Shark Teeth Dig-It Kit contains over 100 authentic 100 million year old shark teeth and other vertebrates from the phosphate mines of Morocco. There are several species of teeth in the kit. They are similar to mackerel sharks, tiger sharks, rays and skates of today. There may also be pieces of fossil bone and vertebra including teeth of a marine reptile called Mosasaurus. Come brush aw...Call for more details

$9.00
ITEM: 232
6X5X1 INCHES
100+ REAL SHARK TEETH

Fossil Shark Teeth High Quality Jewelry Grade only $1 each
These high quality jewelry grade fossil shark teeth are from Morocco and are at least 70 million years old. Note the tiny secondary cusps which assure you of quality. They are excellent for wire wrap, pendants, earrings and more. The best of the lot will be hand picked for you. Sizes range from 1/2 inch to 1 inch. Specify you size choice in the comments section of the order form. Sh...Call for more details

$1.00
ITEM: 2224
1/2 TO 1 INCH
AUTHENTIC FOSSIL

Fossil Shark Teeth in Decorator Jar
Hundreds of Fossil Shark Teeth in an attractive glass jar display. New weight 5 ounces. These teeth are from the phosphate mines of Morocco and are Cretaceous in age or about 100 million years.

$8.00
ITEM: 831
HUNDREDS OF TEETH IN 5 OZ JAR
REAL TEETH AND GLASS
Fossil Shark Teeth, box
Fossil Shark Teeth  This box contains over 100 authentic fossil shark teeth up to 100 million years old from the phosphate mines of Morocco in North Africa. There are several species of teeth in each box. They are similar to mackerel sharks, tiger sharks, stingrays and skates of today. There may also be pieces of fossil bone and...Call for more details

Fossil Shark Teeth, Fish, Reptile & Bones from Morocco, Pos...
Fossil Shark  Fish, Reptile Teeth & Bones  Poster from the Phosphate Mines of Morocco  PostCard  Size 5 x 7 Inches  This is a Prehistoric Planet original. This poster shows 28 different sets of fossil shark teeth, reptile teeth & bones, fish teeth & bones from the phosphate beds of Khouribga, Morocco. These fossils date from 45...Call for more details

Fossil Shark Teeth, Fish, Reptile & Bones from Morocco, Pos...
Fossil Shark  Fish, Reptile Teeth & Bones  Poster from the Phosphate Mines of Morocco  Poster Size 19 x 13 Inches  This is a Prehistoric Planet original. This poster shows 28 different sets of fossil shark teeth, reptile teeth & bones, fish teeth & bones from the phosphate beds of Khouribga, Morocco. These fossils date from 45...Call for more details

Fossil Stromatolite 2.5 Billion Year (Archaen Butterstone)
This rock is from the Greenstone Belt of southern Africa, which was formed during the Archean Period and is over 2 1/2 billion years old. The Archean Period covers 45% of the earth's history-from the beginnings of the planets (about 4 1/2 billion years ago), up to the beginning of the Proterozoic Era (2 1/2 billion years ago). During the Archean Period the surface of the earth forme...Call for more details
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- The history of the development of life on earth
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PAPERBACK

Fossils of Ohio, poster NOW 25% OFF

WAS $10 NOW ONLY $7.50  Fossils of Ohio Poster, 18- x 24-inch format, full color. The Fossils of Ohio poster features photographs of fossils from Bulletin 70. A photograph of the Ordovician trilobite Isotelus, Ohio's official state fossil, is centered and surrounded by seven additional photographs of common Ohio fossils: a brachiopod, a cephalopod, a crinoid, an arthrodire fish, anot...Call for more details

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This CD has everything contained in the 2 volume printed edition at a fracton of the price. That's 738 pages and over 1000 photos and images. Fossils of West Virginia Hassan Amjad, MD  Volume 1 Fossil Animals, Invertebrates & Vertebrates, 400 pages  Volume 2 Fossil Plants, Paleobotany, 338 pages  739 Pages, More than 1000 photos, plat...Call for more details

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ITEM: 865
8 1/2 X 11 752 PAGES 2 VOLUMES
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$250.00
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Fossils, 10 mini model set. Fossil Frog, Giant Crab, Velocir...
Fossil Set Tube by Safari  This set includes: Fossil Frog, Giant Crab, Velociraptor Claw Tyrannosaurus Tooth Trilobite Ammonite Dinosaur Track Dinosaur Skin Eurypterid Fossil Fish

$7.50
ITEM: 1573
10 MODELS UP TO 2 INCHES
RESIN

Free Prehistoric Planet Exhibits & Museums
Prehistoric Planet & Prehistoric Store have several free dinosaur and fossil exhibits located around the state of West Virginia. They are: Walking With Dinosaurs, February-March Harrison County Parks & Recreation Complex 43 Recreation Drive Clarksburg, WV 26301 304.423.7800 http://www.hcparks.org/ WV Geological & Economic Sur...Call for more details

$0.00
ITEM: 3170
FREE EXHIBITS & MUSEUMS

Gafsachelys, giant sea turtle skull
Giant Sea Turtle Skull with base  Scientific Name: Gafsachelys sp.  Location: Morroco  Formation: Tegana  Age: Early Eocene, 50-55 MYA

$180.00
ITEM: 1871
6.7 INCHES
RESIN
Gallimimus bullatus, arm

$300.00
ITEM: 1792
38 INCHES LONG
RESIN

Gallimimus bullatus, distal tail

$400.00
ITEM: 1795
42 INCHES LONG
RESIN

Gallimimus bullatus, hand

$150.00
ITEM: 1794
11.5 INCHES LONG
RESIN

Gallimimus bullatus, leg

$250.00
ITEM: 1793
18.5 INCHES LONG
RESIN
Gallimimus bullatus, skeleton

Adult skeleton 16 feet 10 inches long, finished mount, $29,000, unassembled kit, $18,000. Formation: Nemegt; Location: Mongolia; Age: Late Cretaceous, 71 MYA

$28,000.00
ITEM: 1790
17 FEET LONG
RESIN

Gallimimus bullatus, skull

Gallimimus skull with base 14 inches long. Scientific name: Gallimimus bullatus Age: Late Cretaceous. 71 MYA Location: Mongolia Formation: Nemegt

$300.00
ITEM: 1796
14 INCHES LONG
RESIN

Gallinuloides wyomingensis, bird

This skeleton (Gallinuloides wyomingensis) is a replica of a primitive pheasant (galliform) of the Gallinae suborder. In the class Aves, there are two subclasses: Archaeornithes (ancient birds) and Neornithes (modern birds). Gallinuloides belongs to the later class, Neornithes. Within the Neornithes subclass are three suborders: Odontognathae, Palaeognathae, and Neognathae. Gallin...Call for more details

$150.00
ITEM: 1173
11-3/4" X 9-1/2" X 1-1/2"
HIGH DENSITY POLYURETHANE

Gastonia burgei, Ankylosaur juvenile skeleton

Gastonia burgei Ankylosaur juvenile skeleton. Measurements: 11 feet long Specimen: Brigham Young University Earth Sciences Museum Quarry: Dalton Wells Assembled Mount, $24,000 Unassembled Kit, $14,500 Photo by Francois Gohier

$24,000.00
ITEM: 1749
11 FEET LONG
RESIN
Gastonia burgei, Ankylosaur Skeleton
Gastonia burgei Ankylosaur Skeleton Early Cretaceous, 125 MYA, Cedar Mountain Formation of Eastern Utah Adult Skeleton: Measurements: 14 feet long and 4.6 feet high Specimen: College of Eastern Utah Prehistoric Museum Quarry: Gaston Quarry Assembled Mount, $37,000 Unassembled Kit, $19,000

Gastonia burgei, Ankylosaur Skull
Gastonia burgei Ankylosaur Skull. Early Cretaceous, 125 MYA, Cedar Mountain Formation of Eastern Utah Adult Skeleton: Measurements: 10 inches long. Specimen: College of Eastern Utah Prehistoric Museum Quarry: Gaston Quarry,

Gemuendina stuertzi, ray-like Placoderm
Gemuendina stuertzi is a placoderm of the order Rhenanida, of the seas of Early Devonian Germany. In life, Gemuendina resembled a scaly ray with an upturned head, or a large-finned stargazer. G. stuertzi is often invoked as an example of convergent evolution- with its flat body and huge, wing-like pectoral fins it has a strong, albeit superficial similarity to rays. Unlike rays, however, both Gemu...Call for more details

Geologic Time Chart
Geologic Time and the History of Life in North America. This beautiful geologic time chart was first produced in the 1960's and was out of print for many years. The chart has been updated with current information and is printed in vivid colors. The chart is 8.5 inches wide and 40 inches long. It comes folded for easy shipping and hangs beautifully on any wall or door. Or it can be placed on your b...Call for more details
Giant 3D Bat Head

$350.00
ITEM: 2945
12 X 12 INCHES
RESIN, HOLLOW

Giant Enrolled Phacops Trilobite

This softball sized enrolled trilobite has very large eyes. Eyes that wrapped around to a point that Phacops could see almost 360 degrees. Eyes composed of uniquely rounded lenses instead of the standard trilobite hexagonal shape. Eyes that were and are Phacops’ most distinguishing aspect. Because of these unique optical features, this most popular of trilobites could easily traver...Call for more details

$38.00
ITEM: 1967
4.5 INCHES ACROSS
RESIN

Giant Gar Fish Lepisosteus atrox, Green River Formation

Giant Gar Fish Lepisosteus atrox: Measurements: 5 feet 5 inches. Eocene, 50 Mya, Green River Formation of Wyoming Specimen: Private

$1,700.00
ITEM: 1797
5 FEET 5 INCHES
RESIN

Giganotosaurus Skull 1:9 Scale

Patagonia, Argentina was a land of giants. The largest dinosaurs in the world ruled this South America during the Mesozoic era. And largest of the meat-eaters—perhaps even larger than T. rex—was Giganotosaurus. This monster had a very unique Godzilla-like skull and was only distantly related to the tyrannosaurs. Spec: Giganotosaurus. Cretaceous (100 m.y.a.).

$277.00
ITEM: 53
21 CM (8.27 INCHES) LONG
RESIN CAST
Giganotosaurus, original art print
Giganotosaurus stocks it prey, Saltasaurus, in the plains of Cretaceous, Patagonia. Pronounced (JIG-ah-NOT-oh-SAWR-us) meaning "giant southern reptile" it was one of the largest meat-eating dinosaurs. This theropod was slightly longer than T. rex. It was about 43 ft (13 m) long and weighed roughly 8 tons. It lived during the mid-Cretaceous period, about 100-95 million years ago...Call for more details

$21.95
ITEM: 984
11X14 INCHES
ACID FREE PAPER

Giganotosaurus, tooth
Giganotosaurus and Pronounced (JIG-ah-NOT-oh-SAWR-us) meaning "giant southern reptile" it was one of the largest meat-eating dinosaurs. This theropod was slightly longer than T. rex. It was about 43 ft (13 m) long and weighed roughly 8 tons. It lived during the mid-Cretaceous period, about 100-95 million years ago. Its fossil was unearthed in the Patagonia region of Arg...Call for more details

$21.00
ITEM: 377
7.5 INCHES
SOLID RESIN

Gigantopithecus blacki, Partial Lower Jaw, Largest Known Ape
Gigantopithecus (in Greek, gigantas meaning "giant" and pithecus meaning "ape") is an extinct genus of ape that existed from roughly one million years to as recently as three-hundred thousand years ago, in what is now China, India, and Vietnam, placing Gigantopithecus in the same time frame and geographical location as several hominin species. The fossil record suggests that the Gigantopithecus...Call for more details

$35.00
ITEM: 1386
3.9X3.6X2.8IN
RESIN

Ginkgo biloba Fossil Leaf
The Ginkgo is a living fossil, with fossils recognizably related to modern Ginkgo from the Permian, dating back 270 million years. 2.5" leaf on 6.5x3.5 matrix A modern Ginkgo leaf is shown at right.

$13.00
ITEM: 1462
2.5" LEAF ON 6.5X3.5 MATRIX
RESIN
Ginkgo biloba Fossil Leaf

The Ginkgo is a living fossil, with fossils recognizably related to modern Ginkgo from the Permian, dating back 270 million years. 4" leaf on 4.75"x4.25" matrix. This replica specimen comes from the Eocene of British Columbia, Canada. A modern Ginkgo leaf is shown at right.

$20.00
ITEM: 2267
4" LEAF ON 4.75"X4.25" MATRIX
RESIN

Glossotherium chapadmalense, sloth claw

Sloth Claw, 7.5 inches long. Scientific Name: Glossotherium chapadmalense
Location: Florida, USA  Age: Miocene

$35.00
ITEM: 1811
7.5 INCHES LONG
RESIN

Glossotherium chapadmalensis, sloth skeleton

Mylodon Ground Sloth Skeleton  Glossotherium chapadmalensis Adult skeleton, Miocene, Florida USA Specimen: private Length: approximately 9'

$19,000.00
ITEM: 1818
9 FEET LONG
RESIN

Glossotherium chapadmalensis, sloth skull

This specimen was found in Florida and dates from the Mid Pliocene at 3.6 million years ago. Glossotherium (literally "Tongue Beast") was a genus of ground sloth. It was a heavily built animal with a length of about 4 metres (13 ft) snout to tail-tip, and could potentially assume a slight bipedal stance.

$401.00
ITEM: 1271
17 INCHES LONG
RESIN
Glyptodon clavipes Small Tail Ring
Glyptodon clavipes, Small Tail Ring. Armored large tail ring assembled with vertebra and chevron Scientific name: Glyptodon clavipes Age: Pleistocene Location: Uruguay, SA Small tail ring, with base 11 inches. $350.00
ITEM: 1769
11 INCHES RESIN

Glyptodon clavipes, Large Tail Ring
Glyptodon clavipes, Large Tail Ring. Armored large tail ring assembled with vertebra and chevron Scientific name: Glyptodon clavipes Age: Pleistocene Location: Uruguay, SA Large tail ring, with base 13.5 inches. $400.00
ITEM: 1770
13.5 INCHES RESIN

Glyptodon clavipes, skull
Glyptodon clavipes, skull with base 11.5 inches long. Scientific name: Glyptodon clavipes Age: Pleistocene Location: Uruguay, SA $625.00
ITEM: 1768
11.5 INCHES LONG RESIN

Glyptodon scute plates
Glyptodon (pronounced GLIP-toh-don) was one of the biggest ancient armadillos (belonging to the family Glyptodontidae). Fossils of this car-sized mammal have been found in Argentina, South America. Glyptodon (meaning "carved tooth") was named by paleontologist R. Owen in 1839. These herbivores (plant-eaters) may have been preyed upon by saber-toothed cats. Anatomy: This well-armored...Call for more details $40.00
ITEM: 1600
7X4X3/4 INCHES RESIN
Glyptodont clavipes, skeleton
Glyptodon (pronounced GLIP-toh-don) was the one of the biggest ancient armadillos (the family Glyptodontidae). This car-sized herbivore (plant-eater) was well-armored, having dome-shaped body armor, helmet-like head armor, and rings of bony armor on its short tail. This mammal had four short, thick legs; the front feet each had five clawed toes and the rear feet were more hoof-like. It had a short...Call for more details

Glyptodont Skeleton
Glyptodont Skeleton. Pleistocene, 0.5 MYA, Rio Lujan Formation Panochthus tuberculatus Measurements: 10.5 feet long, 52 inches high Specimen: Private Assembled Mount: including internal skeleton, shell, and armored tail rings.

Glyptodont Tail Club, Juvenile
Glyptodont, Juvenile Tail Club 16 inches long. Location: South America Age: Pleistocene, 0.5 MYA

Golden Eagle Talon Claw Pendant Aquila chrysaetos
The Golden Eagle (Aquila chrysaetos) is one of the best-known birds of prey in the Northern Hemisphere. It is the most widely distributed species of eagle. Like all eagles, it belongs to the family Accipitridae. These birds are dark brown, with lighter golden-brown plumage on their napes. Immature eagles of this species typically have white on the tail and often have white markings on the wings. G...Call for more details
Grallator dinosaur track, large
Large Grallator track with mudcrack from the Chinle Formation, Late Triassic, 210 million years, Location: Western Colorado.

$41.00
ITEM: 288
7X10 INCHES
RESIN

Grallator dinosaur track, medium
Grallator track from the Chinle Formation, Late Triassic, 210 million years, Location: Western Colorado.

$31.00
ITEM: 289
6X7 INCHES
RESIN

Grallator trackway
These tracks were originally called Brontozoum sillimanium, by Hitchcock and are known today as Grallator & Anchisauripus. This specimen exhibits about 50 tracks with the phalangeal and claw impressions exceedingly distinct. The smaller tracks were made by B. sillimanium and the larger by B. exsertum. The length of the middle and outer toes of the former is four to five inches, of t...Call for more details

$675.00
ITEM: 511
59X38 INCHES
RESIN/FIBERGLASS

Grallator variabilis, dinosaur track
The study of fossilized footprints, ichnology, has become an important branch of paleontology. Footprints are trace fossils. They are considered trace fossils because they contain no fossil material, only the impressions left by the animal which made them. It is often difficult to determine with certainty which animal made a given print and therefore they are usually attributed to a group rather t...Call for more details

$110.00
ITEM: 3184
9-1/2" X 8" X 5/8"
HIGH DENSITY POLYURETHANE
Grallator variabilis, dinosaur track
The study of fossilized footprints, ichnology, has become an important branch of paleontology. Footprints are trace fossils. They are considered trace fossils because they contain no fossil material, only the impressions left by the animal which made them. It is often difficult to determine with certainty which animal made a given print and therefore they are usually attributed to a group rather t...Call for more details

Grallator-type dinosaur tracks with lizard-like Rhynchosauroides tracks
Late Triassic Dinosaur Trackway This large plate exquisitely preserves dozens of theropod (Grallator-type) dinosaur tracks, as well as numerous small lizard-like Rhynchosauroides tracks. One of the continuous Grallator trackways contains eight footprints. The tracks are dramatically framed against a background of highly detailed mud cracks. This plate is one of the finest track and trackway specimen...Call for more details

Grave Greek Mound Archaeological Complex & Museum
CALL 304.843.4128 FOR MORE INFORMATION 801 Jefferson Avenue Moundsville, WV 26041 The Grave Creek Mound in the Ohio River Valley in West Virginia is one of the largest conical-type burial mounds in the United States, standing 62 feet (19 m) high and 240 feet (73 m) in diameter. The builders of the site, members of the Adena culture, moved more than 60,000 tons of dirt ...Call for more details

Greererpeton burkemorani, skull small
Greererpeton is an extinct genus of temnospondyl amphibian from the Mauch Chunk Formation, Mississippian age. In life it was about 1.50 m (5 ft) long. Several complete skeletons were discovered in the late 1960's at a limestone quarry at Greer, West Virginia. It was described as a new genus and new species. Greererpeton was a highly elongated creature adapted for swimming. Its body had 40 vertebra...Call for more details
Greererpeton burkemorani, skull, large

Greererpeton is an extinct genus of temnospondyl amphibian from the Mauch Chunk Formation, Mississippian age. In life it was about 1.50 m (5 ft) long. Several complete skeletons were discovered in the late 1960’s at a limestone quarry at Greer, West Virginia. It was described as a new genus and new species. Greererpeton was a highly elongated creature adapted for swimming. Its body had 40 vertebra...Call for more details

Gryposaurus, skull plaque

Gryposaurus is similar to Kritosaurus, and for many years was regarded as the same genus. It is known from numerous skulls, some skeletons, and even some skin impressions that show it to have had pyramidal scales pointing out along the midline of the back. It is most easily distinguished from other duckbills by its narrow arching nasal hump, sometimes described as similar to a "Roman nose, and whi...Call for more details

Hadrosaur Dinosaur Skin Impression

The most common dinosaur mummies are the hadrosaurs, or duck-bills. Skin impressions in the surrounding sediment show the varied shapes of the scale from one region of the body to another. This shows scientists the true shape and texture of the animal, however unfortunately color is not preserved.

Hadrosaur Dinosaur Skin Impression with Ribs & Scutes

This Hadrosaur Dinosaur skin impression is the best available. This replica also shows ribs and scutes. It is 19" wide. It was found in the Lance Formation of Wyoming. It is Late Cretaceous, 65 million years.
**Hassianycteris messelensis, Messel Bat**

Based on their comparative physiology to modern bats it has been determined that the bats found at Messel can be placed into three groups. The H. species mastered high and fast flying over the tree-crowns. The Archaeonycteris species flew at moderate altitudes and speed. The Palaeochyropteryx was light and maneuverable and flew slow and close to the ground and foliage. Close analysis of...Call for more details

---

**Helicoprion, whorl-tooth shark**

Helicoprion ("Spiral Saw") was a long-lived genus of shark-like cartilaginous fish that first arose in the oceans of the late Carboniferous 280 million years ago, survived the Permian-Triassic Extinction Event, and eventually went extinct during the early Triassic some 225 million years ago. The only fossils known are the teeth, which were arranged in a fantastic "tooth-whorl" strongly reminiscent...Call for more details

---

**He Rex Door or Wall Sign**

This skeletal He Rex sign is great for kids' room or bathroom or just a fun display.  Click To Enlarge

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**Helicoprion, whorl-tooth shark**

Helicoprion ("Spiral Saw") was a long-lived genus of shark-like cartilaginous fish that first arose in the oceans of the late Carboniferous 280 million years ago, survived the Permian-Triassic Extinction Event, and eventually went extinct during the early Triassic some 225 million years ago. The only fossils known are the teeth, which were arranged in a fantastic "tooth-whorl" strongly reminiscent...Call for more details
Helicoprion, whorl-tooth shark
Helicoprion ("Spiral Saw") was a long-lived genus of shark-like cartilaginous fish that first arose in the oceans of the late Carboniferous 280 million years ago, survived the Permian-Triassic Extinction Event, and eventually went extinct during the early Triassic some 225 million years ago. The only fossils known are the teeth, which were arranged in a fantastic "tooth-whorl" strongly reminiscent...Call for more details

$100.00
ITEM: 463
17X14 INCHES
RESIN-FIBERGLAS

Hemicyclaspis, armored jawless fish
Hemicyclaspis (meaning half-round shield or semicircle plate) is an extinct genus of primitive jawless fish, closely related to Cephalaspis, that lived in the Devonian period in what is now Europe and North America. A typical cephalaspid, Hemicyclaspis had a heavily armored, shovel-shaped headshield. It is thought to have been a better swimmer than most of its relatives because of i...Call for more details

$39.00
ITEM: 3313
7.5X2.5" FOSSIL 10X8 MATRIX
RESIN

Herrerasaurus ischigualastensis, skull
Herrerasaurus (huh-RARE-ah-SAWR-us) (meaning "Herrera's lizard;" Victorino Herrera was a rancher who discovered the fossil) was a late Triassic archosaur (a reptile that was almost a dinosaur) from about 230 million years ago. It used to be thought to be a very early dinosaur and a primitive prosauropod. It was a speedy bipedal carnivore about 17 feet long, weighing roughly 440-780 pounds. It had...Call for more details

$300.00
ITEM: 1633
12.5 X 4 X 5.5 INCHES
RESIN SCULPTURE

Herrerasaurus, skull
Herrerasaurus (huh-RARE-ah-SAWR-us) (meaning "Herrera's lizard;" Victorino Herrera was a rancher who discovered the fossil) was a late Triassic archosaur (a reptile that was almost a dinosaur) from about 230 million years ago. It used to be thought to be a very early dinosaur and a primitive prosauropod. It was a speedy bipedal carnivore about 17 feet long, weighing roughly 440-780 pounds. It had...Call for more details

$99.00
ITEM: 1137
12 X 5 X 3 INCHES
RESIN
Hipposideras commersoni, Commerson's leaf-nosed bat skull replica...

This greatly enlarged bat skull replica was created for a special exhibit several years ago and is now available to you. Each ½ skull profile is on a plaque measuring 16x12 inches.

$175.00
ITEM: 1005
16X12 INCHES
RESIN

Holmesina septentrionalis, Armadillo, giant skull

Giant Armadillo Skull Found in Citrus county, Florida, this large relative of modern armadillos lived 500,000 years ago during the Pleistocene epoch.
PLEASE NOTE: This item is custom made upon order. Production time varies greatly based on size, complexity and demand but ranges from 45 to 120 days. We apologize for the inconvenience and will strive to make the wait as...Call for more details

$300.00
ITEM: 1755
13 INCHES LONG
RESIN

Home erectus, Peking Man

Homo erectus Peking Man Skull Replica Homo erectus an extinct hominid living between 1.6 MYA and 250,000 years ago. Fossils of this species were first discovered in 1891 by French anatomist Eugene Dubois in Java. The specimen, which came to be known as "Java Man", was at first classified as Pithecanthropus erectus. H. erectus remains, originally dubbed "Peking man" (Sinanthropus peki...Call for more details

$190.00
ITEM: 1560
8 INCHES HIGH
RESIN

Hominid Skull Collection, 17 Skulls (save over $700)

This is a collection of 17 of the more famous Hominid skulls found all over the world. The skulls include but may not be pictured. See individual skull pages for more and better photos. 1. LUCY Skull reconstruction. (Australopithecus afarensis), specimen #288-1. 3-4 million year old. Prehistoric Planet Item Number 1387. 2. Peruvian Lady Skull, (Homo sa...Call for more details

$2,000.00
ITEM: 1389
ALL LIFE SIZE
RESIN
Homo erectus, Hand Carved Figure/Sculpture

Homo erectus Hand Carved Figure/Sculpture Each figure may vary slightly in style, color and texture from photos. 7 inches high x 1.5 inches wide From Java This great item was hand carved in the Solo River Valley, Java from dendritic siltstone by local natives. It depicts Homo erectus an extinct hominid living between 1.6 mi...Call for more details

$12.00
ITEM: 1263
7 X 1.5 INCHES
STONE

Homo ergaster, skull sculpture of KNM-ER 3733

This skull confirmed the co-existence of Homo and Australopithecines in eastern Africa, Kobbi Fora, Kenya, 1975. This is an anatomical sculpture of the original skull.

$190.00
ITEM: 1556
8.5 INCHES HIGH
RESIN

Homo habilis, early human skull

Homo habilis an extinct species of upright East African hominid having some advanced humanlike characteristics, dated as being from about 1.5 million to more than 2 million years old and proposed as an early form of Homo leading to modern humans. This replica skull is not a sculpture as most are on the market today. Our Homo habilis skull was cast direct from the original, restored...Call for more details

$120.00
ITEM: 1007
7"L X 4.25"W X 4.25"H
RESIN

Homo habilis, skull 1470

$135.00
ITEM: 1557
7 INCHES HIGH
RESIN
Homo habilis, skull 1813

$135.00
ITEM: 1558
6.5 INCHES HIGH
RESIN

Homo neanderthalensis Skull, Forbes Quarry Gibraltar

Homo neanderthal Forbes Quarry Skull, Gibraltar This reconstruction of a Homo neanderthalensis skull was found in 1848 at Forbes’ Quarry in Gibraltar some 8 years before the discovery of a similar skull in the Neander Valley, Germany. Neanderthal is an extinct variety of human that lived throughout Europe and in parts of western Asia and northern Africa during the late Pleist...Call for more details

$190.00
ITEM: 1559
8 INCHES HIGH
RESIN

Homo sapiens, bound Peruvian skull

$137.00
ITEM: 1555
7.25 INCHES LONG
RESIN

Homo sapiens, endocast (Human)

This is an endocast of the Human brain. An endocast or endocranial cast is a cast made of the mold formed by the impression the brain makes on the inside of the neurocranium (braincase), providing a replica of the brain with most of the details of its outer surface. Endocasts can also form naturally, when sediments fill the empty skull, after which the skull is destroyed and the cast fossilized. S...Call for more details

$152.00
ITEM: 1019
6X6X5 INCHES
RESIN
Homo sapiens, headless man, human
This headless human skeleton was first offered by Henry A Ward in his 1866 catalog. It was made of plaster and cost $20 which was a considerable sum at that time. The Ward's catalog describes the skeleton found on the north-central coast of the main-land of Guadeloupe, in a bed of modern concretionary limestone. The rock contains the detritus of shells and corals of species now inhab...Call for more details

$330.00
ITEM: 518
52X22X7 INCHES
RESIN & FIBERGLAS

Homo sapiens, Skhul 5 Palestine

$190.00
ITEM: 1562
8.75 INCHES HIGH
RESIN

Homo sapiens, SW American Indian bound skull
Cradle flattened skull.

$190.00
ITEM: 1563
7 INCHES HIGH
RESIN

Homotelus bromidensis, trilobite
This trilobite mortality plate is from the Ordovician of Oklahoma. Trilobites are very well-known, and possibly the second-most famous fossil group after the dinosaurs with some 15,000 known species. Trilobites are extinct arthropods that form the class Trilobita. They appeared at the start of the Cambrian period and flourished throughout the lower Paleozoic era before beginning a d...Call for more details

$42.00
ITEM: 1136
10.5 X 8 INCHES
RESIN
### Homotherium, saber-tooth cat

Homotherium skull with base of original matrix and bones 13 inches long. Skull also available without base $300. Location: China • Age: Late Miocene, 6 MYA

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<th>Item</th>
<th>Price</th>
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<td>1826</td>
<td>$475.00</td>
<td>13 INCHES LONG RESIN</td>
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### Hongshanosaurus, skull, a psittacosaurid dinosaur

Hongshanosaurus (pronounced hong-SHAN-o-SAWR-əs, "Red Hill lizard") is a genus of psittacosaurid ceratopsian dinosaur from the Early Cretaceous Period of eastern Asia. Although two skulls are the only fossil material described, comparisons with close relatives suggest it was a small, bipedal herbivore with a bony beak on the end of both upper and lower jaws. This is one of the many exceptiona...Call for more details

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<td>1456</td>
<td>$62.00</td>
<td>8 X 8 INCHES X 3 INCHES RESIN</td>
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### Hoplophoneus, saber tooth cat skull

Hoplophoneus (pronounced hop-lohPHONE-ee-us) was a relatively small saber-toothed cat (about 1 1/2 to 2 times the size of a housecat) that lived during the Oligocene period (from about 40 million to 20 million years ago). Fossils have been found in Wyoming, USA. This cat's skull was 6 inches (15 cm) long. This predator had long, saber-like upper canine teeth that fit into a socket in its lower ja...Call for more details

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<td>8&quot;L X 4.25&quot;H X 4&quot;W SOLID RESIN</td>
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### Horodyskia williamsii, Precambrian Biota

A new species of Precambrian macrofossil, previously described informally as a "string of beads", is here assigned to the genus Horodyskia Yochelson and Fedonkin, 2000, and formally named Horodyskia williamsii. It is known from Mesoproterozoic siliciclastic rocks that are older than 1070 MYA and younger than 1465 MYA; Horodyskia was first found in the Ashburton region of Western Australia. The...Call for more details

<table>
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<th>Description</th>
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<tr>
<td>3041</td>
<td>$20.00</td>
<td>2.5 X 2.5 INCHES RESIN</td>
</tr>
</tbody>
</table>
Horse Foot Evolution, fore & hind feet 12 piece set

This educational set showing the Evolution of the Horse Hoof has 6 sets of fore and hind foot casts. 1A Eohippus forefoot 1B Eohippus hindfoot 2A Orohippus forefoot 2B Orohippus hindfoot 3A Mesohippus forefoot 3B Mesohippus hindfoot 4A Miohippus forefoot 4B Miohippus hindfoot 5A Hipparion forefoo...Call for more details

$300.00
ITEM: 1983
LIFE SIZE
RESIN

Hyaenodon, skull

Hyaenodon ("hyaena-toothed") is the type genus of Hyaenodontidae, a group of extinct carnivorous creodonts of the family Hyaenodontidae endemic to all continents except South America, Australia and Antarctica. They lived from 42–15.9 million years ago existing for approximately 26.1 million years. Some species of this genus were among the largest terrestrial carnivorous mammals o...Call for more details

$250.00
ITEM: 1398
19 X 9.25 X 6 INCHES
RESIN

Hyopsodus wortmani, fossil Green River mammal

This is an undescribed species of Hyopsodus a genus of extinct condylarth mammal of the hyopsodontid family. Fossils of this genus have been found in North America, especially the bighorn basin region of the United States. They are oftentimes nicknamed "tube sheep", due to their strange, weasel-like body. This specimen was found in the Green River Formation of Wyoming.

$150.00
ITEM: 1147
12 X 11 INCHES
RESIN

Hypsignathus monstrosus, hammer-head bat skull profile

This greatly enlarged bat skull replica was created for a special exhibit several years ago and is now available to you. Each ½ skull profile is on a plaque measuring 16x12 inches.

$175.00
ITEM: 1004
16X12 INCHES
RESIN
Icaronycteris, Green River Bat
Bat specimen cast from the original fossil found near Kemmerer, Wyoming in the fossil-rich Lower Green River Formation. Cast in durable museum quality resin. Specs: Icaronycteris index Early Eocene (40 m.y.a.). Lower Green River Formation. Kemmerer, WY
$20.00
ITEM: 63
APPROX. 5' LONG
RESIN

Icarosaurus, gliding lizard skeleton
Icarosaurus (meaning "Icarus lizard") is an extinct genus of kuehneosaurid reptile from the Late Triassic (Carian age) Lower Locating Formation of New Jersey, dated to around 228 million years ago. It is closely related to lizards and the tuatara. Based on a partial skeleton missing part of the tail, some ribs, a hand, and parts of the legs, it was a small animal, about 10 centimeters (4 in) long ...Call for more details
$27.00
ITEM: 3085
6.75 X 5.25 INCHES
RESIN

Ichthyosaurus, marine reptile
Pronounced (IK-thee-oh-SAWR-us) Ichthyosaurus was, a dolphin-like reptile up to 75 feet long. It could swim at 25 mph (40 kph). Ichthyosaurs had a tall dorsal fin, a half-moon-shaped tail, paddle-like flippers and smooth skin. The nostrils were near the eyes on the top of the head. It had massive ear bones and large eyes, probably giving it acute hearing and sight. These marine reptiles gave birth...Call for more details
$50.00
ITEM: 57
23 X 6 INCHES
RESIN

Ichthyosaurus, marine reptile skeleton
Pronounced (IK-thee-oh-SAWR-us) Ichthyosaurus was, a dolphin-like reptile up to 75 feet long. It could swim at 25 mph (40 kph). Ichthyosaurs had a tall dorsal fin, a half-moon-shaped tail, paddle-like flippers and smooth skin. The nostrils were near the eyes on the top of the head. It had massive ear bones and large eyes, probably giving it acute hearing and sight. These marine reptiles gave birth...Call for more details
$302.00
ITEM: 802
44X12.5 INCHES
RESIN & FIBERGLASS
Ichthyosaurus intermedius, marine reptile

Pronounced (IK-thee-oh-SAWR-us) Ichthyosaurus was, a dolphin-like reptile up to 75 feet long. It could swim at 25 mph (40 kph). Ichthyosaurs had a tall dorsal fin, a half-moon-shaped tail, paddle-like flippers and smooth skin. The nostrils were near the eyes on the top of the head. It had massive ear bones and large eyes, probably giving it acute hearing and sight. These marine reptiles gave birth...Call for more details

Ichthyosaurus intermedius, marine reptile

Pronounced (IK-thee-oh-SAWR-us) Ichthyosaurus was, a dolphin-like reptile up to 75 feet long. It could swim at 25 mph (40 kph). Ichthyosaurs had a tall dorsal fin, a half-moon-shaped tail, paddle-like flippers and smooth skin. The nostrils were near the eyes on the top of the head. It had massive ear bones and large eyes, probably giving it acute hearing and sight. These marine reptiles gave birth...Call for more details

Ichthyosaurus intermedius, marine reptile skeleton

Pronounced (IK-thee-oh-SAWR-us) Ichthyosaurus was, a dolphin-like reptile up to 75 feet long. It could swim at 25 mph (40 kph). Ichthyosaurs had a tall dorsal fin, a half-moon-shaped tail, paddle-like flippers and smooth skin. The nostrils were near the eyes on the top of the head. It had massive ear bones and large eyes, probably giving it acute hearing and sight. These marine reptiles gave birth...Call for more details

Ichthyosaurus intermedius, marine reptile skeleton with skin outline

Pronounced (IK-thee-oh-SAWR-us) Ichthyosaurus was, a dolphin-like reptile up to 75 feet long. It could swim at 25 mph (40 kph). Ichthyosaurs had a tall dorsal fin, a half-moon-shaped tail, paddle-like flippers and smooth skin. The nostrils were near the eyes on the top of the head. It had massive ear bones and large eyes, probably giving it acute hearing and sight. These marine reptiles gave birth...Call for more details
Iguanodon & Baby, poster NOW 25% OFF

WAS $17 NOW ONLY $12.75

$12.75
ITEM: 1256
24X36 INCHES
HEAVY PAPER

Iguanodon was named in 1825 by English geologist Gideon Mantell. Iguanodon was the second type of dinosaur formally named based on fossil specimens, after Megalosaurus. Together with Megalosaurus and Hylaeosaurus, it was one of the three genera originally used to define Dinosauria. Notice the serrations on this tooth. Iguanodon were bulky herbivores that could shift f...Call for more details

Iguanodon Model

Iguanodon 1/35 Scale Polyresin Model.

$69.00
ITEM: 625
12.2 IN. LONG X 4.9 IN. HIGH
POLYRESIN MODEL

Iguanodon Thumb Spike

Thumbs up! This unique thumb spike belongs to Iguanodon, a plant-eating dinosaur. Iguanodon's hand worked backwards: the thumb couldn't move (but worked well as a weapon) and the "pinky" finger wrapped around to grasp. Cast from a scientifically accurate model in fine museum-quality resin.
Specs: Iguanodon. Early to Middle Cretaceous (140-110 m.y.a.).
Illuminated 10X Magnifier Loupe

10X Power, Illuminated Loupe Magnifier. If you have never used an illuminated loupe then you are in for a treat, new and improved vision. This loupe has a 1-inch glass lens and a bright Led Bulb to illuminate specimens in low light conditions. (Batteries Included) Aluminum body with plastic lens housing and a plastic carrying case. Also has an attachment loop for a neck cord. NOTE...Call for more details

$10.00
ITEM: 1445
1 INCH LENS, 3 INCHES OVERALL
GLASS, METAL, PLASTIC

Index Trilobites of North America Poster

296 Index Trilobites of North America are illustrated on this poster. See also item 870.

$11.00
ITEM: 871
16 X 24 INCHES
20 POUND PLAIN PAPER

Isotelus iowensis, trilobite

This is an enlarged replica of Isotelus iowensis based of a specimen from the Ordovician Trenton Group, Trenton Falls, New York. Trilobites are very well-known, and possibly the second-most famous fossil group after the dinosaurs with some 15,000 known species. Trilobites are extinct arthropods that form the class Trilobita. They appeared at the start of the Cambrian period and flourished throughout the lower Paleozoic era before...Call for more details

$10.00
ITEM: 1085
HYDROSTONE

Isotelus maximus, giant Trilobite

This giant Isotelus trilobite is from the Ordovician of southern Ohio. Trilobites are very well-known, and possibly the second-most famous fossil group after the dinosaurs with some 15,000 known species. Trilobites are extinct arthropods that form the class Trilobita. They appeared at the start of the Cambrian period and flourished throughout the lower Paleozoic era before beginning...Call for more details

$82.00
ITEM: 1006
19X14 INCHES
RESIN & FIBERGLAS
Isotelus maximus, trilobite
This cast was made from one of the best and most complete specimens discovered to date. Some estimates put Isotelus maximus at up to 24 inches long. They were first found and described by John Locke in 1838, in the late Ordovician (450-438 million years ago) rocks of southwestern Ohio. On June 20, 1985, Ohio House Bill 145 designated the trilobite genus Isotelus as the official State Invertebrate ...Call for more details

Ivesheadia, Ediacaran Fauna
Ivesheadia sp. is a medusiform Vendozoan possibly, but Bruce Stinchcomb said it probably has not yet been assigned to a genus. It is safe to say it is a Medusiform Vendozoan Ediacaran (=Vendian) period of Precambrian Eon, from Mistaken Point Formation, 565 +- 3 Ma., Mistaken Point, Cape Race, Newfoundland. The Vendian marks the first appearance of a group of large fossils collectiv...Call for more details

Java Man Discovery Plaque Homo erectus erectus
This is a direct resin casting of the bronze plaque found at the famous Trinil or Java Man site. Trinil is a palaeoanthropological site on the banks of the Bengawan Solo River in Ngawi Regency, East Java Province, Indonesia. It was at this site in 1891 that the Dutch anatomist Eugene Dubois discovered the first early hominid remains to be found outside of Europe: the famous "Java Man" specimen.

Jellyfish Model, glow in the dark

$95.00
ITEM: 667
9" LONG WITH 11X10" MATRIX
RESIN

$28.00
ITEM: 2201
6 X 4.5 INCHES
SOLID RESIN

$130.00
ITEM: 1361
15X15 INCHES
RESIN

$10.00
ITEM: 2419
5 2.75 INCHES
PVC RESIN
Jimbacrinus bostocki (crinoid)
This is a superb crinoid plate replica with two detailed fossil, Jimbacrinus Bostocki from the Cundlego formation Gaskoyne Junction Western Australia. Dating to the Late Artinskian of the Permian period-circa 284-275 Million Years Ago. Few collectors can afford a real specimens like this because they sell for hundreds of dollars. Crinoids are assigned to the phylum Echinodermata. Call for more details

$27.00
ITEM: 1225
6X6" PLATE 4.5" CRINOID
RESIN

Jimbacrinus bostocki, crinoid mortality plate
This is a superb crinoid mortality plate replica with 17 specimens of Jimbacrinus Bostocki from the Cundlego formation Gaskoyne Junction Western Australia. Dating to the Late Artinskian of the Permian period-circa 284-275 Million Years Ago. Few collectors can afford a real specimens like this because they sell for hundreds of dollars. Crinoids are assigned to the phylum Echinodermata. Call for more details

$127.00
ITEM: 1322
16X14 INCHES
RESIN/FIBERGLAS

Junbo Dinosaur Wall Stickers, peel & stick, removable NOW 25...
WAS $3 NOW ONLY $2.25. 10 jumbo, vinyl, very colorful, dinosaur wall stickers that are peel & stick and removable. Plus you get dozens of dinosaur plant and dinosaur track stickers. The dinosaur stickers are up to 9.5 inches long.

$2.25
ITEM: 2261
UP TO 9.5 INCHES LONG
VINAL, PEEL & STICK, REMOVABLE

Jurassic World Velociraptor Glove/Hands
Dinosaurs roam the earth, stomping their massive feet and chomping their savage jaws â€“ but even among dinosaurs, none is so fearsome as the terrible clawed velociraptor! With one of the foam Velociraptor Claws on each hand, youâ€™ll be just as scary as the razor-footed dino ever was! Youâ€™ll terrorize all the other dinos as you roam the neighborhood with your savage Velociraptor Claws! Hasbro a...Call for more details

$9.00
ITEM: 3181
SOFT FOAM FOR 4+
Juvenile Tyrannosaurus rex (Tinker) Foot
This complete T rex foot is from the Cretaceous of South Dakota. The foot is 20 inches high x 22 inches long x 14 inches wide. The foot is cast from a juvenile specimen known as Tinker. Notice how similar the foot is to a chicken’s foot: one of the many similarities between Theropod dinosaurs and modern birds. With these huge feet and claws T rex could easily hold down even the biggest prey. Thi...Call for more details

Keichousaurus hui, 3 Triassic Marine Reptiles
Keichousaurus hui 3 Triassic Marine Reptiles  Keichousaurus hui (KEE-chi-oh-SAUR-us) was an early reptile (not a dinosaur) that lived during the Triassic period, roughly 210 million years ago. This specimen is a composite showing 3 specimens as in a mass mortality. Keichousaurus was about 6-11 inches long and had a long neck, a long tail, five-toed feet with long digits, and a...Call for more details

Keichousaurus hui, Articulated Nothosaur skeleton
Articulated Nothosaur Scientific Name: Keichousaurus hui an articulated nothosaur skeleton.  Location: China  Formation: Guanling Age” Triassic

Keichousaurus hui, marine reptile
Keichousaurus hui (KEE-chi-oh-SAUR-us) was an early reptile (not a dinosaur) that lived during the Triassic period, roughly 210 million years ago. Keishousaurus was about 6-11 inches long and had a long neck, a long tail, five-toed feet with long digits, and a pointed head with sharp teeth. It may have lived in the water. This quadruped had sturdy legs. Fossils have been found in Guanglin, Guizhou...Call for more details
Keichousaurus hui, marine reptile
Keichousaurus hui was a semi-aquatic reptile from Triassic China. They are believed to have lived in a marshy environment. Due to a robust ulna, it is believed that they were able to make their way onto land. They are considered members of the Pachypleurosauridae, which also included its contemporary the Nothosauridae. The genus name, Keichousaurus, is derived from the location where it was first ...Call for more details

$157.00
ITEM: 1237
11-1/8" X 6-1/4" X 5/8"
HIGH-DENSITY POLY-URETHANE

Keichousaurus hui, marine reptile
Keichousaurus hui was a semi-aquatic reptile from Triassic China. They are believed to have lived in a marshy environment. Due to a robust ulna, it is believed that they were able to make their way onto land. They are considered members of the Pachypleurosauridae, which also included its contemporary the Nothosauridae. The genus name, Keichousaurus, is derived from the location where it was first ...Call for more details

$270.00
ITEM: 3189
9-5/8" X 7" X 15/16"
HIGH-DENSITY POLY-URETHANE

Keichousaurus hui, marine reptile Mother & Child
Keichousaurus hui was a semi-aquatic reptile from Triassic China. They are believed to have lived in a marshy environment. Due to a robust ulna, it is believed that they were able to make their way onto land. They are considered members of the Pachypleurosauridae, which also included its contemporary the Nothosauridae. The genus name, Keichousaurus, is derived from the location where it was first ...Call for more details

$270.00
ITEM: 3196
9-5/8" X 7" X 15/16"
HIGH-DENSITY POLY-URETHANE

Koskinonodon perfecta, Metaposaur amphibina skull
Koskinonodon perfectus was a Temnospondyl amphibian from the Late Triassic of North America. This 2 meter long tetrapod was the North American equivalent of the European genus Metoposaurus. It used to be called Buettneria perfecta until very recently (2007) when somebody noticed that the genus name was preoccupied by a cricket. It took then the name of the oldest known generic synonym, Koskinodon...Call for more details

$152.00
ITEM: 1109
23.5 X17.5 PLATE 17X17 SKULL
RESIN & FIBERGLAS
Laetoli, Australopithecus afarensis (early human footprints/... $185.00
ITEM: 969
26X15X3 INCHES
RESIN & FIBERGLAS, HOLLOW BACK

Lakin Adena Tablet #1 from West Virginia
$20.00
ITEM: 1384
3 X 2.75 INCHES
HYDROSTONE

Lakin Adena Tablet #2 from West Virginia
$20.00
ITEM: 1655
3 3/4 X 2 7/8 INCHES
HYDROSTONE

Lambeosaurus, 3/4 profile skull
$100.00
ITEM: 197
14 INCHES LONG X 10 INCHES HIG
SOLID RESIN
Large Carnosaur, dinosaur track or footprint

This large Carnosaur dinosaur track was found in a Utah coal mine. Cretaceous Age

$40.00
ITEM: 1246
19.5 X 12.5 INCHES
RESIN FIBERGLAS, HOLLOW

Large Serrated Tyrannosaurus rex Tooth In Jaw Fragment

Another great T. rex tooth. This one is large and shows the serrations and includes part of the root structure and a section of the jawbone. A wonderful display piece—stands freely on a flat base.  Specs: Tyrannosaurus rex. Late Cretaceous (70 m.y.a.). North America.

$20.00
ITEM: 103
8 INCHES HIGH
RESIN CAST

Large Theropod Track, St. George, Utah

In 2000, local optometrist Dr. Sheldon Johnson was leveling a hill on his property in St. George, Utah. As he removed layers of sedimentary rock, he encountered a thick level of sandstone. As he tore it up in large blocks, a fantastic object was revealed—an a three-dimensionally preserved dinosaur track. It was to be the first of thousands of tracks made by dinosaurs and other animals that have n...Call for more details

$325.00
ITEM: 1860
32 X 27 INCHES
RESIN

Lepidodendron, Calamites, & Sigillaria Fossil Plants

Lepidodendrons belong to one of the earliest major plant groups, the clubmosses. They were one of the major species living in the Carboniferous Period coal-forest swamps. Because of the diamond-shaped leaf scar patterns in their bark they were also known as a scale-tree. Other isolated parts of the plant are given other names. Lepidostrobus (or strobili) are the spore-containing cones which are f...Call for more details

$250.00
ITEM: 2236
33.25 X 17.75 X 1.125 INCHES
POLYRESIN
**Lepidotes elvensis, fish**

Lepidotes is an extinct genus of neopterygian, ray-finned fish from the Jurassic and Cretaceous periods. Fossils have been found worldwide. Lepidotes inhabited both freshwater lakes and shallow seas; Lepidotes was typically about 30 centimeters (12 in) long. The body was covered with thick, enameled scales. Batteries of peg-like teeth enabled Lepidotes to crush the shells of its Mol...Call for more details

$150.00  
ITEM: 2122  
23.5" FISH ON 28X10.5" MATRIX RESIN

---

**Lepidotes maximus, fish**

Giant Fish From the Jurassic of Solnhofen In Germany. One Of Only 3 Known. Lepidotes is an extinct genus of neopterygian, ray-finned fish from the Jurassic and Cretaceous periods. Fossils have been found worldwide. Lepidotes inhabited both freshwater lakes and shallow seas; Lepidotes was typically about 30 centimeters (12 in) long. The body was covered with thick, ena...Call for more details

$2,400.00  
ITEM: 773  
67 INCHES LONG 25 INCHES WIDE RESIN & FIBERGLASS

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**Lepisosteus (Garfish Skeleton) Green River Formation**

Original Lepisosteus fossils from this locality are sold for $7,000- $15,000. This is a chance to own a museum quality collectors piece for much, much less. It would be the centerpiece and focal point of any collection. This huge plate measures 30.5 x 8.5 inches. Lepisosteus was found in the Green River Formation of southwest Wyoming and parts of Colorado and Utah. Some of the world...Call for more details

$300.00  
ITEM: 665  
30.5" X 8.5" 28" FISH RESIN CAST

---

**Lepisosteus strausi , Messel garpike fish**

The Messel Pit located near Darmstadt, Germany is one of the richest sites for understanding the living environment of the Eocene at about 49 million years ago. Fossils from this site provide unique information about the early evolution of mammals. It includes exceptionally well preserved fossils ranging from fully articulated skeletons with stomach contents to this remarkably preserved garfish.

$50.00  
ITEM: 418  
12X7.5 INCHES RESIN
Lepisosteus strausi, Messel garpike fish

The Messel Pit located near Darmstadt, Germany is one of the richest sites for understanding the living environment of the Eocene at about 49 million years ago. Fossils from this site provide unique information about the early evolution of mammals. It includes exceptionally well preserved fossils ranging from fully articulated skeletons with stomach contents to this remarkably preserved garfish.

$36.00
ITEM: 3289
8.75X1.75" ON 9.75X3.5" MATRIX
RESIN

Liaoceratops yanzigouensis

Liaoceratops yanzigouensis Skull Measurements: 3.75 inches long.
Formation: Yixian Age: Early Cretaceous, 135 MYA Location: Liaoning, China
Liaoceratops, meaning "Liao Horned Face", is a ceratopsian dinosaur believed to be an early relative of the horned ceratopsids. It lived in the early Cretaceous, some 130 million years ago. It was di...Call for more details

$125.00
ITEM: 1757
3.75 INCHES LONG
RESIN

Libellulium longilatum, dragonfly

Libellulium longilatum (formerly known as Cymatophlebia) is a 150 million year old dragonfly known from the Solnhofen fossil beds of Germany. Libellulium is recognized by its large, powerful wings. Dragonflies first appeared about 250 million years ago during the Early Permain Period. Since then, they have changed little, making them one of the oldest and most successful living groups of insects. ...Call for more details

$80.00
ITEM: 1510
7" WINGSPAN 12.5" X 7" MATRIX
RESIN

Liopleurodon

Liopleurodon (pronounced LiE-oh-PLOOR-oh-don) (meaning "smooth-sided tooth") was the biggest plesiosaur, up to 39-49 feet (12-15 m). It had a long body with a large head, a short neck, powerful jaws and teeth, and four long, wide, strong flippers. The skull was 10 feet (3 m) long. Fossils were found in England, France, Germany, and eastern Europe. It lived during the late Jurassic period. Liopleur...Call for more details

$9.00
ITEM: 2165
7 INCHES LONG
RESIN/VINAL
**Liopleurodon original art print**
Closing in on a 13 foot snack. Pronounced (LiE-oh-PLOOR-oh-don)
Liopleurodon (meaning "smooth-sided tooth") was the biggest plesiosaur, up to 39-49 feet (12-15 m). It had a long body with a large head, a short neck, powerful jaws and teeth, and four long, wide, strong flippers. The skull was 10 feet (3 m) long. Fossils were found in England, France, Germany, and eastern Europe. Call for more details

$21.95
ITEM: 983
11X16 INCHES
ACID FREE PAPER

**Liopleurodon, model**
Liopleurodon (pronounced LiE-oh-PLOOR-oh-don) (meaning "smooth-sided tooth") was the biggest plesiosaur, up to 39-49 feet (12-15 m). It had a long body with a large head, a short neck, powerful jaws and teeth, and four long, wide, strong flippers. The skull was 10 feet (3 m) long. Fossils were found in England, France, Germany, and eastern Europe. It lived during the late Jurassic period. Liopleurodon...Call for more details

$10.00
ITEM: 1448
7 INCHES LONG
HAND PAINTED RUBBER

**Lithostrotrionella, Fossil Coral West Virginia State Gemstone**
Fossil Coral (Lithostrotrionella) Official West Virginia State Gemstone
Lithostrotrionella Coral is very similar to the Petoskey Stone Coral of Michigan. Our Lithostrotrionella is from the Mississippian Period (350 million years) of West Virginia. It has excellent preservation and would be great for cutting for jewelry because it has lots of color and makes a nice specimen...Call for more details

$8.00
ITEM: 3151
2-10 POUNDS
AUTHENTIC FOSSIL

**Lobolith, Crinoid Bulb Float, holdfast**
This replica Lobolith comes from the Devonian of Oklahoma. Most crinoids were held in place by a holdfast, root-like system. A few species were bottom bobbers and floaters. These unique crinoids are believed to have floated with the currents with the calyx (head) facing down. The Lobolith was chambered and filled with some form of gas produced by the crinoid. The gas caused the crinoid to float an...Call for more details

$10.00
ITEM: 2150
4 INCHES DIAMETER
SOLID RESIN
Loriolaster gracilas, brittle star
This is a fossil brittle star replica from the Devonian, Brudenbach Formation of Germany.

Loxodonta africanus, endocast (African Elephant)
This is a brain endocast of the African Elephant. An endocast or endocranial cast is a cast made of the mold formed by the impression the brain makes on the inside of the neurocranium (braincase), providing a replica of the brain with most of the details of its outer surface. Endocasts can also form naturally, when sediments fill the empty skull, after which the skull is destroyed and the cast fossilized. Call for more details

Lucy, Australopithecus afarensis, Skull Reconstruction
Lucy is the common name of AL 288-1, the nearly 40% complete skeleton of an Australopithecus afarensis specimen discovered in 1974 at Hadar in the Awash Valley of Ethiopia's Afar Depression. Lucy is estimated to have lived 3.2 million years ago. The discovery of this hominin was significant as the skeleton shows evidence of small skull capacity akin to that of apes and of bipedal upright walk akin...Call for more details

Lynx rufus, bobcat brain endocast
This is a brain endocast of a bobcat. An endocast or endocranial cast is a cast made of the mold formed by the impression the brain makes on the inside of the neurocranium (braincase), providing a replica of the brain with most of the details of its outer surface. Endocasts can also form naturally, when sediments fill the empty skull, after which the skull is destroyed and the cast fossilized. Sci...Call for more details
Lystrosaurus, a dicynodont

Lystrosaurus (meaning "shovel lizard"), was a genus of Late Permian and Early Triassic Period dicynodont therapsids, which lived around 250 million years ago in what is now Antarctica, India, and South Africa. Four to six species are currently recognized, although from the 1930s to 1970s the number of species was thought to be much higher. Being a dicynodont, Lystrosaurus had only t...Call for more details

$77.00
ITEM: 1363
5.5" LONG, 3.5" WIDE, 3.25" HI
RESIN

Lytoceras fimbriatum, Jurassic Ammonite

Lytoceras fimbriatum ammonites are found in the Jurassic layers (191 - 171 million years ago) of France, Germany, Hungary, Portugal, Spain, Tunisia, United Kingdom, and the United States. The Lytoceratidae are a fairly rare family of ammonites. Their revolute shell shape is reminiscent of a "horn of plenty" and their complex suture patterns make these ammonites very appealing.

$330.00
ITEM: 3193
12" X 11-1/2" X 5-1/8"
HIGH-DENSITY POLY-URETHANE

Machairodus giganteus, saber-toothed cat

Scientific Name: Machairodus giganteus, juvenile saber-toothed cat skull.
Location: Gansu Province, China Age: Late Miocene, 6 MYA

$250.00
ITEM: 1828
10 INCHES LONG
RESIN

Machairodus giganteus, saber-toothed cat

Scientific Name: Machairodus giganteus, juvenile saber-toothed cat skull.
Location: Gansu Province, China Age: Late Miocene, 6 MYA

$250.00
ITEM: 1829
9.5 INCHES LONG
RESIN
**Machairodus giganteus, saber-toothed cat skull**

Scientific Name: Machairodus giganteus. saber-toothed cat skull. Location: Gansu Province, China. Age: Late Miocene, 6 MYA

$400.00

ITEM: 1831

18 INCHES LONG

RESIN

**Machairodus giganteus, saber-toothed cat skull, sub-adult**

Scientific Name: Machairodus giganteus. saber-toothed cat skull. Location: Gansu Province, China. Age: Late Miocene, 6 MYA

$300.00

ITEM: 1830

13 INCHES LONG

RESIN

**Macrauchenia, skull**

Macrauchenia was a long-necked and long-limbed, three-toed South American ungulate mammal, typifying the order Litopterna. The oldest fossils date back to around 7 million years ago, and M. patagonica disappears from the fossil record during the late Pleistocene, around 20,000 years ago. M. patagonica was the best known member of the family Macraucheniidae, and is known only from fossil finds in S...Call for more details

$400.00

ITEM: 1832

17 INCHES LONG

RESIN

**Macroelongatoolithus xixia, Dinosaur Eggs**

The rarest of all dinosaur eggs are those belonging to the predators at the top of the food chain. Macroelongatoolithus is the largest of the egg genus. When these eggs were first described they were thought to have been laid by a Tarbosaurus. The Tarbosaurus was originally described as Tyrannosaurus bataar in 1955, then ten years later reclassified as a Tarbosaurus. A couple of decades later it was...Call for more details

$375.00

ITEM: 2237

16 X 14.5 X 4.5 INCHES

POLYRESIN
Magical Moving 3D Dinosaur Bookmarks
Magical Moving 3D Dinosaur Bookmarks. Just tilt the 3D Bookmark back and forth and watch the dinosaurs walk and fly. These Moving 3D Bookmarks also have a 6 inch ruler on the back. These are sure to please book and dinosaur lovers alike. Choose from and Specify A-E in the Comments of your Order.
A. Running Trex skeletons escaping the fire of its final days...Call for more details
$6.00
ITEM: 2540
6 INCHES X 2.25 INCHES
PLASTIC

Maiasaur, Juvenile Skeleton
Maiasaura (meaning "good mother lizard") is a large herbivorous hadrosaurid ("duck-billed") dinosaur genus that lived in the area currently covered by the state of Montana in the Upper Cretaceous Period, about 76.7 million years ago. The first fossils of Maiasaura were discovered in 1978. In 1979, the genus was named. The name refers to the find of nests with eggs, embryos and young...Call for more details
$16,000.00
ITEM: 3093
7 FEET LONG X 5 FEET HIGH
RESIN

Maiasaura, juvenile skeleton OUT OF STOCK
Maiasaura (pronounced MY-yah-SAWR-ah) (meaning "good mother lizard") was a duck-billed dinosaur (a hadrosaur) that cared for its young. This plant-eater lived in herds during the late Cretaceous period, about 77 to 73 million years ago. Fossils of adults, juveniles, hatchlings, eggs, and nests have been found in Montana, USA. Maiasaura was named by paleontologists Jack Horner and R. Makela in 1979...Call for more details
$1,800.00
ITEM: 1543
4 X 7.8 FEET LONG
RESIN & FIBERGLAS

Maisaur skeleton fossil dig panel #1 & #2
These panels are made of sturdy lightweight fiberglass. They could be used as a wall hanging or, with a little sand, they can simulate a fossil dig site for children of all ages to explore. A. Duckbill skull & lower jaw  B. Duckbill cervical vertebra  C. Duckbill humerus  D. Duckbill ribs  E. Duckbill hand  F. Albertosaurus maxilla  ...Call for more details
$2,400.00
ITEM: 695
4 X 8 FEET
RESIN & FIBERGLASS
Mammoth Tooth, Mammuthus primigenius

Probably the most unique aspect of the Woolly Mammoth is not its large size, shaggy coat, or giant tusks, but its teeth. The Mammoth only had a single tooth in each jaw—four total—with six sets of replacements over its lifetime. If and when the last set wore out, the animal starved to death. Species: Mammuthus primigenius Tooth is 8 inches across the surface and 3.5 ...Call for more details

$52.00
ITEM: 114
8 X 8 X 3.5 INCHES
RESIN CAST

Mammoth Tusks, 7.5 feet around the curve

Mammoths belong to the order Proboscidea, which also includes the American Mastodon and the African and Indian Elephant. The larger species of Mammoth, which appeared about 4 MYA, became extinct about 10,000 years ago, while some of the smaller species existed until about 4,000 years ago. The specimen here is a Woolly Mammoth discovered in Alaska. The Woolly Mammoth is well studied, as several wel...Call for more details

$1,199.00
ITEM: 988
7.5 FEET AROUND THE CURVE
RESIN

Mammut americanium, Giant Mastodon tooth

This giant Mastodon tooth was cast from the largest tooth we have ever seen. The age is Pleistocene and the locality is unknown. It measures a staggering 9.5 inches long, 7.5 inches high with the roots and 4.5 inches wide. Mastodons are any species of extinct proboscideans in the genus Mammut, distantly related to elephants that inhabited North and Central America during the late Mi...Call for more details

$75.00
ITEM: 3013
9.5 X 7.5 X 4.5 INCHES
RESIN, HOLLOW

Mammut americanium, mastodon articulated foot

Mastodons are any species of extinct proboscideans in the genus Mammut, distantly related to elephants that inhabited North and Central America during the late Miocene or late Pliocene up to their extinction at the end of the Pleistocene 10,000 to 11,000 years ago. Mastodons lived in herds and were predominantly forest dwelling animals that fed on a mixed diet of browsing and grazing with a season...Call for more details

$250.00
ITEM: 1632
23.5" W X 12" H X 16" D
HOLLOW RESIN
Mammut americanum, mastodon lower jaw OUT OF STOCK
This complete lower even has a removable molar. Mastodons are any species of extinct proboscideans in the genus Mammut, distantly related to elephants that inhabited North and Central America during the late Miocene or late Pliocene up to their extinction at the end of the Pleistocene 10,000 to 11,000 years ago. Mastodons lived in herds and were predominantly forest dwelling animals...Call for more details

Mammut americanum, mastodon tooth
Mastodons are any species of extinct proboscideans in the genus Mammut, distantly related to elephants that inhabited North and Central America during the late Miocene or late Pliocene up to their extinction at the end of the Pleistocene 10,000 to 11,000 years ago. Mastodons lived in herds and were predominantly forest dwelling animals that fed on a mixed diet of browsing and grazing with a season...Call for more details

Mammut americanum, mastodon tooth
A small mastodon tooth replica with a flat bottom suitable for easy display or as a unique paperweight. Mastodons are any species of extinct proboscideans in the genus Mammut, distantly related to elephants that inhabited North and Central America during the late Miocene or late Pliocene up to their extinction at the end of the Pleistocene 10,000 to 11,000 years ago. Mastodons lived...Call for more details

Mammut americanum, Mastodon tooth described by Thomas Jeffe...
This replica tooth was described by Thomas Jefferson. Mastodons are any species of extinct proboscideans in the genus Mammut, distantly related to elephants that inhabited North and Central America during the late Miocene or late Pliocene up to their extinction at the end of the Pleistocene 10,000 to 11,000 years ago. Mastodons lived in herds and were predominantly forest dwelling a...Call for more details
Mammuthus columbi, Mammoth, Skull & Tusks

Giant Colombian Mammoth Skull with Neck  Scientific Name: Mammuthus columbi  Location: Huntington Canyon Utah  Age: Pleistocene 10,000 years ago  Specimen: Prehistoric Museum/ Utah State University, Price Utah  Courtesy of the U.S. Forest Service.  Width at Tusks 9 Feet  Height w/ tusks about 7 Feet  I...Call for more details

$7,900.00
ITEM: 1847
9 FT WIDE @ TUSKS, 7 FEET HIGH
RESIN

Mammuthus primigenius woolly mammoth tooth

Pleistocene Florida, USA Mammuthus primigenius was the true Woolly Mammoth  Mammoth remains have been found in Europe, Africa, Asia, and North America. They are believed to have originally evolved in North Africa about 4.8 million years ago, during the Pliocene, where bones of Mammuthus africanavus have been found in Chad, Libya, Morocco and Tunisia.  Mammuthus subplanif...Call for more details

$60.00
ITEM: 928
9.5 X 3 INCHES, 10.5 INCH ROOT
RESIN/FIBERGLAS

Mammuthus, mammoth tooth

A small mammoth tooth replica with a flat bottom suitable for easy display or as a unique paperweight.

$30.00
ITEM: 1629
5 X 2 X 2.25 INCHES
RESIN

Manchurochelyes liaoxensis, turtle

This is a rare complete skeletonand shell replica of a 130 million year old (Cretaceous fossil turtle from China. It is a distant relative of the modern-day snapping turtle. Liaoning Province, China, has become one of the foremost paleontological sites in the world since the discovery of Sinosauropteryx, a small-feathered meat-eating dinosaur, from the Lower Cretaceous Yixian Format...Call for more details

$35.00
ITEM: 1619
7.5X5.25 INCHES
RESIN
Manchurochelys liaoxiensis, fossil turtle mortality plate

The Liaoning region, 130 million years ago, was an area crossed by streams and rivers and dotted with fresh water lakes and active volcanoes. The land areas were covered by forests of conifers, similar to today's pine and fir, ginkgoes and ferns. There were very few angiosperms, flowering plants. Marshy areas surrounded the lakes. Based on the plants represented in the fossil record of the area, i...Call for more details

Manchurochelys liaoxiensis, fossil turtle

Manchurochelys liaoxiensis, also known as Ordosemys liaoxiensis, is described as a cryptodire (a turtle order), with a very low domed shell. The carapace, shell, had an oval outline, with the length being slightly longer than the width. Manchurochelys liaoxiensis looked like a modern turtle, but it was a primitive turtle and could not draw its head or legs into its shell. It likely fed on plants, ...Call for more details

MAPS Fossil Show April 17-19, 2020

National Fossil Exposition March 29-31, 2019 Sharpless Auctions Building 5049 Herbert Hoover Hwy NE Iowa City, Iowa (1-80 Exit 249) Free To Public The Mid America Paleontological Society (MAPS) invites you to see the largest fossils only show and exposition in the world. The dates are A...Call for more details

Masillamys parvis

A very fine, almost complete skeleton of an early rodent, showing excellent detail of the skull, incisors, left forelimb, ribs, backbone, pelvic girdle, both rear limbs and most of the tail with just a few caudal vertebrae missing. An interesting exhibition item. From Messel, Germany.

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8X3" 9.75X5 MATRIX
HYDROSTONE
Massive 6 Inch Megalodon (Carcharodon megalodon) tooth, Blac...

At somewhere around fifty feet long, Carcharodon megalodon was the largest shark that ever haunted the oceans. Now you can own a razor-sharp museum-replica tooth from this monster predator called Megalodon. This massive 6-inch, 1/2 pound replica is perfect right down to the serration's. Real MEG teeth of this size and quality could cost hundreds of dollars. Call for more details

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Mastodon Skull & Tusks

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Mastodon Tusk, Mammut americanum

Mastodons are any species of extinct proboscideans in the genus Mammut, distantly related to elephants that inhabited North and Central America during the late Miocene or late Pliocene up to their extinction at the end of the Pleistocene 10,000 to 11,000 years ago. Mastodons lived in herds and were predominantly forest dwelling animals that fed on a mixed diet of browsing and grazing with a season...Call for more details

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6'&#039; AROUND THE CURVE 5.25" DIAM HOLLOW RESIN

Maximus rex (Max) rental unit

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8 FEET TALL X 13 FEET LONG RUBBER LIKE FLESH
Medusa, Jellyfish, model
The jellyfish belongs to the phylum Cnidaria and is considered a living fossil, uses its bell-shaped, gelatinous form to propel itself through water. Unfortunately, only very few fossils of these prehistoric animals have been found. Most likely the first jellyfish came into existence earlier than 600 million years ago. Their size ranges from a few centimeters to almost two meters in diameter.

Megalodon (Carcharodon megalodon)
At somewhere around fifty feet long, Carcharodon megalodon was the largest shark that ever haunted the oceans. This quality model from Safari is 7 inches long and 4.25 inches wide. Megalodon lived from the Early Eocene to Pliocene (2 - 50 million years ago.)

Megalodon (Carcharodon megalodon) tooth, Black
At somewhere around fifty feet long, Carcharodon megalodon was the largest shark that ever haunted the oceans. Now you can own a razor-sharp museum-replica tooth from this monster predator called Megalodon. This 5 1/2-inch replica is perfect right down to the serrations. Real MEG teeth of this size and quality could cost hundreds of dollars. Real fossil MEG teeth are...Call for more details

Megalodon (Carcharodon megalodon) tooth, Ivory
At somewhere around fifty feet long, Carcharodon megalodon was the largest shark that ever haunted the oceans. Now you can own a razor-sharp museum-replica tooth from this monster predator called Megalodon. This 5 1/2-inch replica is perfect right down to the serrations. Real MEG teeth of this size and quality could cost hundreds of dollars. Real fossil MEG teeth are...Call for more details
Megalodon (Carcharodon megalodon) tooth, ivory color

At somewhere around fifty feet long, Carcharodon megalodon was the largest shark that ever haunted the oceans. Now you can own a razor-sharp museum-replica tooth from this monster predator called Megalodon. This 5 1/2-inch replica is perfect right down to the serration's. Real MEG teeth of this size and quality could cost hundreds of dollars. Real fossil MEG teeth are...Call for more details

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5.5 INCHES
RESIN

Megalodon Shark 46 Tooth Set

46 Megalodon Tooth Replica Set 24 Upper Teeth. The Largest tooth is 5 3/4 inches. The smallest tooth is 1 1/2 inches. 22 Lower Teeth. The Largest tooth is 5 inches. The smallest tooth is 2 1/4 inches. In total, Megalodon had 46 front row teeth, 24 in the upper jaw and 22 in the lower jaw. Most sharks have at least six rows of teeth, so a Megalodon had abou...Call for more details

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SOLID RESIN

Megalodon Shark Jaws With Teeth

THE FINEST SHARK JAW RECONSTRUCTION This is the most accurate reconstruction of the jaws and teeth belonging to the monstrous shark, Carcharocles megalodon. Our reconstruction relies on a unique fossil discovery in Japan, published by Dr. Teruya Uyeno, 1989. The find consisted of upper and lower teeth belonging to a single individual specimen with the largest tooth reaching 6 inches in length. The...Call for more details

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77" HIGH X 73" WIDE 184 TEETH
FIBERGLAS & RESIN

Megalodon Shark Jaws With Teeth RENTAL ONLY

These awesome Megalodon jaws are 80 inches wide and 63 inches high. There are 3 rows of teeth p to 7 inches long. The jaws are made of fiberglass, come in two pieces that bolt together. This set of jaws is not as anatomically correct as our item number 993 jaws but they are also $5000 cheaper. Imagine the fun you can have with these jaws in your collection or business. At somewhere ...Call for more details

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ITEM: 1996
63" HIGH X 80" WIDE
FIBERGLAS & RESIN
Megalodon Shark Tooth Pathology

Pathological shark teeth are developmental abnormalities commonly found in the shark tooth fossil record that may be caused by a variety of reasons: genetic mutation, damaged or immature teeth. Pathological teeth develop with distorted or disfigured crowns, and collectors usually have little or no trouble recognizing them. However, not all pathological teeth are easy to identify, and several speci...Call for more details

Megalodon Tooth (giant 17 inch sculpture)

No real Megalodon teeth even close to this size have been found. But what if? This is a greatly enlarged sculpture of a Megalodon tooth. Hang this tooth on your wall or place it in your collection of MEG teeth and watch how much attention it gets. A sure fire way to start a conversation. The photos at right show the front and back, and compared with a 5.5 inch MEG tooth.

Megalodon Tooth Progression With 8, 6 Inch Teeth

This replica Megalodon tooth progression shows 2 sets of 4 rows of 6 inch teeth. The teeth are cast from real teeth. The jaw section is our reconstruction of a jaw section because jaws are rarely preserved because they are cartilage that seldom fossilized. Megalodon had 46 front row teeth, 24 in the upper jaw and 22 in the lower jaw. Most sharks had at least six rows of teeth, so a ...Call for more details

Megalonyx jeffersoni, ground sloth juvenile skull, Now The W...

President, Thomas Jefferson, scientifically described fossil bones given to him by saltpeter miners found in a Monroe County cave in 1797. Jefferson thought they were the claws of a giant cat. In 1799 Casper Wistar re-described the bones as a new species of extinct giant ground sloth and named it in honor of President Jefferson. Only recently have the bones been Carbon 14 dated at over 38,000 yea...Call for more details
Megalonyx jeffersonii, ground sloth model, Now The West Virgi...

President, Thomas Jefferson, scientifically described fossil bones given to him by saltpeter miners found in a Monroe County cave in 1797. Jefferson thought they were the claws of a giant cat. In 1799 Casper Wistar re-described the bones as a new species of extinct giant ground sloth and named it in honor of President Jefferson. Only recently have the bones been Carbon 14 dated at over 38,000 yea...Call for more details

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4 1/8" TALL X 3.5" LONG
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Megalonyx jeffersonii, ground sloth skeleton

President, Thomas Jefferson, scientifically described fossil bones given to him by saltpeter miners found in a Monroe County cave in 1797. Jefferson thought they were the claws of a giant cat. In 1799 Casper Wistar re-described the bones as a new species of extinct giant ground sloth and named it in honor of President Jefferson. Only recently have the bones been Carbon 14 dated at over 38,000 yea...Call for more details

$20,000.00
ITEM: 1615
8 FEET HIGH
RESIN & FIBERGLASS

Megalonyx jeffersonii, ground sloth skull, Now The West Virgi...

President, Thomas Jefferson, scientifically described fossil bones given to him by saltpeter miners found in a Monroe County cave in 1797. Jefferson thought they were the claws of a giant cat. In 1799 Casper Wistar re-described the bones as a new species of extinct giant ground sloth and named it in honor of President Jefferson. Only recently have the bones been Carbon 14 dated at over 38,000 yea...Call for more details

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ITEM: 1650
15" L X 9" W X 10.5" H
RESIN

Megalonyx jeffersonii, ground sloth Arm & Hand

Left ulna, radius and hand of Megalonyx jeffersonii. 33 inches long with 13 inch hand width. Megalonyx jeffersonii Jefferson Ground Sloth West Virginia State Fossil. President, Thomas Jefferson, scientifically described fossil bones given to him by saltpeter miners found in a Monroe County cave in 1797. Jefferson thought they were th...Call for more details

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33" LONG, 13" HAND SPREAD
RESIN
Megalonyx jeffersonii, ground sloth claw

Megalonyx jeffersonii Jefferson Ground Sloth West Virginia State Fossil President, Thomas Jefferson, scientifically described fossil bones given to him by salt peter miners found in a Monroe County cave in 1797. Jefferson thought they were the claws of a giant cat. In 1799 Casper Wistar re-described the bones as a new species of extinct giant ground sloth and named it...Call for more details

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ITEM: 75
7 INCHES
RESIN

Megalonyx jeffersonii, sloth brain endocast

This is an endocranial cast of the brain of Megalonyx jeffersonii an extinct North American ground sloth. Megalonyx jeffersonii became the official State Fossil of West Virginia in March, 2008 thanks to the efforts of Ray & Mary Ellen Garton, Robert Pyle, Hassan Amjad, Dave Phillips, Mike Burdiss, Roman Prezioso.

$102.00
ITEM: 1168
RESIN

Megalonyx jeffersonii. Ground Sloth Claw

Megalonyx (large claw) is an extinct genus of ground sloths of the family Megalonychidae endemic to North America from the Hemphillian of the Late Miocene through to the Rancholabrean of the Pleistocene, living from ~10.3 Mya~11,000 years ago, existing for approximately 10.289 million years. The type species, M. jeffersonii, measured about 3 m (9.8 ft) and weighed up to 1,000 kilograms.

$90.00
ITEM: 2963
17" AROUND THE CURVE
SOLID RESIN

Megalosaurus Jaw & Teeth

This bipedal meat-eater was up to about 26 ft (8 m) long. Fossils have been found in England and France. Megalosaurus was named by Wm. Buckland in 1824 (it was found by workers in an Oxfordshire, England limestone quarry and is now lost). The type species is M. bucklandii. Note: there are a total of 7 teeth including 2 of which are erupting the gum line. HISTORY:

$125.00
ITEM: 504
11.5"&#039; LONG, UP TO 2.5" TEETH
SOLID RESIN
Megantereon inexpectatus, saber-toothed cat skull
Megantereon inexpectatus was a genus of prehistoric saber-toothed cat that lived in North America, Eurasia, and Africa. It may have been the ancestor of Smilodon. Megantereon was built like a large modern jaguar, but somewhat heavier. It had stocky forelimbs with the lower half of these forelimbs lion-sized. It had large neck muscles ...Call for more details

Megarachne servinei, giant spider?
Megarachne servinei was originally described in 1980 by the Argentinean paleontologist Mario Hunicken. The holotype was recovered from the Pallero Member of the Bajo de Veliz Formation of Argentina, a locality dated to the early Permian of about 296 million years ago. Hunicken wrongly identified the specimen as a mygalomorph spider based on the shape of the carapace, the 15 millimeters wide circul...Call for more details

Megaraptor Claw
Megaraptor ("giant thief") was once thought to be the largest dromaeosaur ever found, but is now known to be a carnosaur related to Allosaurus. It lived in Late Cretaceous times in the Patagonian region of Argentina. It was a contemporary of Giganotosaurus, one of the largest carnivorous dinosaurs of all time. Megaraptor was initially described as a giant dromaeosaur (the "raptors")...Call for more details

Mene rhombea, moonfish
Mene rhombea was a perciform fish belonging to the family Menidae (moonfish). During the Middle Eocene about 48 to 40 mya, these fishes lived in the Tethys Ocean, a large tropical sea in the area corresponding to the current Mediterranean. This ocean was extended between the continents of Gondwana and Laurasia. Mene rhombea had a laterally compressed body, very long and slim pelvi...Call for more details
Meniscoessus Skull, a Multitubercula

Meniscoessus is a genus of extinct mammal from the Upper Cretaceous Period of North America. It was one of the little furry creatures living among the dinosaurs and was a member of the extinct order Multituberculata. The multituberculates had a cranial and dental anatomy superficially similar to rodents such as mice and rats, with cheek-teeth separated from the chisel-like front teeth by a wide to...Call for more details

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3 X 2 X 2 INCHES
RESIN

Merycoidodon, Oreodont Skull & Skeleton

Oreodonts now more properly called Merycoidodon, sometimes called (ruminating hogs), and are an extinct superfamily of prehistoric cud-chewing artiodactyls with short faces and fang-like canine teeth. As their name implies, some of the better known forms were generally hog-like, and the group was once thought to be a member of Suina, the pigs, peccaries and their ancestors, though recent work ind...Call for more details

$1,800.00
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22.5 X 17.5 X 5.5 INCHES
AUTHENTIC FOSSIL

Mesohippus bardi (early horse) Mounted Skeleton

Mesohippus bardi; the ancestor of the modern horse, we prefer to wait for you to determine the pose before we begin mounting. Period: Oligocene Age; 35 million year Location; South Dakota. Mesohippus (meaning "middle horse") is an extinct, dog-sized, three-toed horse. It was about 4 feet (1.2 m) long and was roughly 2 feet (60 cm) tall at the shoulder. Its middle toe had a light-wei...Call for more details

$2,800.00
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LIFE SIZE
RESIN FIBERGLASS

Mesohippus the 3-toed horse, skull

Mesohippus (meaning "middle horse") is an extinct, dog-sized, three-toed horse. It was about 4 feet (1.2 m) long and was roughly 2 feet (60 cm) tall at the shoulder. Its middle toe had a light-weight hoof wth a large, weight-supporting middle toe; the head was long and pointed (the jaws were shallow). Mesohippus lived during the middle Oligocene (about 37-32 million years ago) in the Great Plains ...Call for more details

$75.00
ITEM: 2221
8" LONG X 4" WIDE
SOLID RESIN
Mesohippus, skull (an early horse)

Mesohippus (meaning “middle horse”) is an extinct, dog-sized, three-toed horse. It was about 4 feet (1.2 m) long and was roughly 2 feet (60 cm) tall at the shoulder. Its middle toe had a light-weight hoof wth a large, weight-supporting middle toe; the head was long and pointed (the jaws were shallow). Mesohippus lived during the middle Oligocene (about 37-32 million years ago) in the Great Plains ...

Mesolimulus walchi, Horseshoe Crab, large

Coming from the famous 150 million year old Jurassic Solnhofen Lithographic Limestone deposits near Eichstatt, Germany, this is a fine replica example of the Horseshoe Crab Mesolimulus walchi. Xiphosura, the horseshoe crabs, are related to the extinct Eurypterids, and more distantly to spiders and scorpions. Their lineage traces back to the Cambrian, and extends to modern times as t...

Mesolimulus walchi, Horseshoe Crab, medium

Coming from the famous 150 million year old Jurassic Solnhofen Lithographic Limestone deposits near Eichstatt, Germany, this is a fine replica example of the Horseshoe Crab Mesolimulus walchi. Xiphosura, the horseshoe crabs, are related to the extinct Eurypterids, and more distantly to spiders and scorpions. Their lineage traces back to the Cambrian, and extends to modern times as t...

Mesolimulus walchi, Horseshoe Crab, small

Coming from the famous 150 million year old Jurassic Solnhofen Lithographic Limestone deposits near Eichstatt, Germany, this is a fine replica example of the Horseshoe Crab Mesolimulus walchi. Xiphosura, the horseshoe crabs, are related to the extinct Eurypterids, and more distantly to spiders and scorpions. Their lineage traces back to the Cambrian, and extends to modern times as t...
Mesosaurus braziliensis, framed

Beautiful plaque preserving a unique water-dwelling early reptile form. Known from only South America and Africa, this distribution of Mesosaurus supports the understanding that these great continents were once joined together; Mesosaurus could easily swim rivers from one continent to another but salty oceans would have thwarted the freshwater creature from crossing an existing ocean.

$230.00
ITEM: 262
20.75 X 14 IN.
RESIN

Mesosaurus braziliensis, freshwater reptile

Beautiful plaque preserving a unique water-dwelling early reptile form. Known from only South America and Africa, this distribution of Mesosaurus supports the understanding that these great continents were once joined together; Mesosaurus could easily swim rivers from one continent to another but salty oceans would have thwarted the freshwater creature from crossing an existing ocean.

$199.00
ITEM: 1198
16.75 X 10 INCHES
RESIN SAND CAST

Mesosaurus, Permian Freshwater Reptile

Beautiful plaque preserving a unique water-dwelling early reptile form. Known from only South America and Africa, this distribution of Mesosaurus supports the understanding that these great continents were once joined together; Mesosaurus could easily swim rivers from one continent to another but salty oceans would have thwarted the freshwater creature from crossing an existing ocean.

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13" LONG
RESIN CAST

Mesozoic Fossils I: Triassic and Jurassic, book 3 of 6 NOW ...

WAS $30 NOW ONLY $18 By Dr. Bruce Stinchcomb  Dinosaurs weren't the only "players" on the earth during the Triassic and Jurassic geologic periods, a fact quickly proven with 415 impressive color photos of fossilized plant, animal, and avian life from that distant past! Presented along with dinosaur fossils large and small, are collectible ammonites, belemnites, crustac...Call for more details

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SOFT COVER
**Mesozoic Fossils II: The Cretaceous Period**, book 4 of 6

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**Messelornis cristata, Messel, Bird, Rail**

In spite of the fact that most of the prehistoric Messel area was covered by lakes, typical waterfowl (like ducks) are seldom found. Only a single specimen of a bird which was clearly adapted to water life has been found to date. The most common bird found a Lake Messel is the lakeshore inhabitant Messelornis cristata or "Messel rail." The Messel Pit is a no longer used quarry near... Call for more details

---

**Metacantina barrandea, trilobite**

This large trilobite has great detail, especially the eyes. This specimen is from the Devonian of Morocco. Trilobites are very well-known, and possibly the second-most famous fossil group after the dinosaurs with some 15,000 known species. Trilobites are extinct arthropods that form the class Trilobita. They appeared at the start of the Cambrian period and flourished throughout the... Call for more details

---

**Metacryphaeus limabambae (trilobite)**

This trilobite is from the Devonian of Chuquisaca, Bolivia.
Metacryphaeus limabambae, Trilobite
This is one of the neatest trilobites we've ever offered. It is in the form of a nodule that splits in half to reveal the part and counterpart of the trilobite. It is from the Devonian of Chuquisaca, Bolivia.

$14.00
ITEM: 854
2.5X1.75 INCHES MATRIX SIZE
RESIN

Metalurus minor, cheetah-like cat skull
Small Cheetah-like cat skull with base 6.5 inches long. Scientific Name: Metalurus minor Location: Gansu Province, China Age: Late Miocene, 5.5 MYA

$200.00
ITEM: 1765
6.5 INCHES LONG
RESIN

Metalurus minor, Cheetah-like skull
Cheetah-like skull large w/base, 10 inches long. Location: China Age: Late Miocene, 5.5 MYA

$235.00
ITEM: 1766
10 INCHES LONG
RESIN

Metoposaurus diagnosticus krasiejowensis, Metoposaur Skull
Metoposaurus skull, Metoposaurus diagnosticus krasiejowensis Location: Poland Formation: Drawno Beds Age: Late Triassic 225 MYA

$500.00
ITEM: 1875
15X11 INCHES
RESIN
Miasaura Dinosaur Bone Pathology, of a Broken & Healed Chevr...
A bone pathology refers to abnormalities in bone growth or healing from injury or disease. Such abnormalities (pathologies) are not limited to modern or living animals and are also found in the fossil record. Finding bone pathologies in the fossil record are rare. The replica specimen presented here shows how injury or disease affected the normal growth of the bone. It is fascinating...Call for more details

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RESIN

Miasaura Dinosaur Bone Pathology, of a Broken & Healed Hand ...
A bone pathology refers to abnormalities in bone growth or healing from injury or disease. Such abnormalities (pathologies) are not limited to modern or living animals and are also found in the fossil record. Finding bone pathologies in the fossil record are rare. The replica specimen presented here shows how injury or disease affected the normal growth of the bone. It is fascinating...Call for more details

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11 X 4 INCHES
RESIN

Miasaura Dinosaur Bone Pathology, of a Cancerous Grownt on C...
A bone pathology refers to abnormalities in bone growth or healing from injury or disease. Such abnormalities (pathologies) are not limited to modern or living animals and are also found in the fossil record. Finding bone pathologies in the fossil record are rare. The replica specimen presented here shows how injury or disease affected the normal growth of the bone. It is fascinating...Call for more details

$45.00
ITEM: 3203
2 X 2 INCHES
RESIN

Miasaura Dinosaur Bone Pathology, of a Forked Nureal Arch
A bone pathology refers to abnormalities in bone growth or healing from injury or disease. Such abnormalities (pathologies) are not limited to modern or living animals and are also found in the fossil record. Finding bone pathologies in the fossil record are rare. The replica specimen presented here shows how injury or disease affected the normal growth of the bone. It is fascinating...Call for more details

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12 X 7 INCHES
RESIN
Miasaura Dinosaur Bone Pathology, of a Tail Vertebra

A bone pathology refers to abnormalities in bone growth or healing from injury or disease. Such abnormalities (pathologies) are not limited to modern or living animals and are also found in the fossil record. Finding bone pathologies in the fossil record are rare. The replica specimen presented here shows how injury or disease affected the normal growth of the bone. It is fascinating...Call for more details

$260.00
ITEM: 3199
5.5 X 4 INCHES
RESIN

Miasaura Dinosaur Bone Pathology, of the Humerus

A bone pathology refers to abnormalities in bone growth or healing from injury or disease. Such abnormalities (pathologies) are not limited to modern or living animals and are also found in the fossil record. Finding bone pathologies in the fossil record are rare. The replica specimen presented here shows how injury or disease affected the normal growth of the bone. It is fascinating...Call for more details

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RESIN

Microscope, stereo, bench & field

Engineered for simplicity of operation, the Parco PST Series stereo microscope provides a crisp three-dimensional erect image with a wide field of view. Simply change the magnification by turning the turret. Excellent resolution with high-quality optics for viewing specimens, rocks and leaves all at an affordable price. Suitable for grades 6 to 12. Limited lifetime warranty. Feature...Call for more details

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10.75 INCHES HIGH
METAL

Minotaurasaurus skull with neck plate

Minotaurasaurus is a genus of ankylosaurid dinosaur that lived during the Late Cretaceous. It was named in 2009 by Clifford A. Miles and Clark J. Miles and the type species is Minotaurasaurus ramachandrani. The generic name is explained by the describers as meaning "man-bull reptile"; the specific epithet honours Vilayanur S. Ramachandran who purchased the fossil for $10,000 from the trader Hollis...Call for more details

$750.00
ITEM: 1850
18.5 INCHES
RESIN
Mioplosus labracoides, Green River, fossil fish

Mioplosus labracoides is an extinct perch-like fish with a long strongly built body. It was similar in appearance to living perch. Mioplosus lived during the Eocene Epoch and is about 55 million years old. They can be found in the fine grained limestone layers of the world famous Green River Formation. These fine grained layers of limestone containing very well preserved fossils of fish, insects, ...Call for more details

$120.00
ITEM: 260
10” FISH, 15X11” FRAME
RESIN

Mixopterus kiaeri, giant eurypterid

From about 417 to 354 million years ago this massive trilobite predator lived in the brackish waters of the ancient seas of what we now call Norway. To date we know there have been at least 10,000 species of trilobites identified but as we know none of them were predators. Many a trilobite species fell prey to this Giant. Mixopterus, was a strange somewhat scorpion-like animal. Ver...Call for more details

$300.00
ITEM: 580
33 IN. LONG X 12 IN. WIDE
RESIN & FIBERGLAS CAST

Mixosaurus cornalianus, Ichthyosaurs

Mixosaurus is an extinct genus of ichthyosaur. Fossils of Mixosaurus have been found all over the world - China, Timor, Indonesia, Italy, Spitsbergen, Svalbard, Canada, Alaska, and Nevada. It was named in 1887 by George H. Baur. The name means “Mixed Lizard”, and was chosen because it appears to have been a transitional form between the eel-shaped ichthyosaurs such as Cymbospondylus and the later ...Call for more details

$499.00
ITEM: 1521
47” X 15-1/2” X 1”
RESIN

Monodon monoceros, 67.25 inch narwhal tusk

The narwhal, or narwhale (Monodon monoceros), is a medium-sized toothed whale and possesses a large "tusk" from a protruding canine tooth. It lives year-round in the Arctic waters around Greenland, Canada, and Russia. It is one of two living species of whale in the Monodontidae family, along with the beluga whale. The narwhal males are distinguished by a long, straight, helical tusk, which is an e...Call for more details

$175.00
ITEM: 3453
67.25 INCHES LONG
RESIN
Monodon monoceros, narwhal tusk

The narwhal, or narwhale (Monodon monoceros), is a medium-sized toothed whale and possesses a large "tusk" from a protruding canine tooth. It lives year-round in the Arctic waters around Greenland, Canada, and Russia. It is one of two living species of whale in the Monodontidae family, along with the beluga whale. The narwhal males are distinguished by a long, straight, helical tusk, which is an e...Call for more details

$75.00
ITEM: 1893
35.5 INCHES LONG
RESIN

Monolophosaurus skeleton in matrix

Pronounced (MON-oh-LOAF-oh-SAWR-us) Monolophosaurus (meaning "one crest lizard") was a medium-sized meat-eating dinosaur with a single crest on the top of the skull. It was a theropod from the late Jurassic period, about 170 million years ago. This speedy, bipedal dinosaur had long, strong legs, short arms, a large head, and was roughly 16 ft (5 m) long. A partial fossil was found in NW China in 1...Call for more details

$3,900.00
ITEM: 783
108 X 75 INCHES
RESIN & FIBERGLASS

Monolophosaurus, skull

Pronounced (MON-oh-LOAF-oh-SAWR-us) Monolophosaurus (meaning "one crest lizard") was a medium-sized meat-eating dinosaur with a single crest on the top of the skull. It was a theropod from the late Jurassic period, about 170 million years ago. This speedy, bipedal dinosaur had long, strong legs, short arms, a large head, and was roughly 16 ft (5 m) long. A partial fossil was found in NW China in 1...Call for more details

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ITEM: 1351
26X16X8.5 INCHES
RESIN & FIBERGLASS

Mosasaur Jaw

Mosasaurs were a group of predatory marine reptiles that were very successful during the Late Cretaceous Period. The first mosasaur fossils were found in the 1770's in a mine in the Netherlands, more than 50 years before the first dinosaur bones were found. Mosasaurs were among the first fossils recognized and scientifically described. "Mosasaur" means "reptile of the Meuse," a river near the quar...Call for more details

$75.00
ITEM: 1626
24.5 INCHES LONG
RESIN
Mylacris, cockroach insect
Roaches arose in the Pennsylvanian period, about 280 million years ago, and have not changed much since. This replica is from a 260 million-year-old specimen.

$14.00
ITEM: 1150
3 INCHES
RESIN

Mymoorapelta maysi, Ankylosaur skeleton
Mymoorapelta maysi, Ankylosaur Skeleton Late Jurassic, 145 MYA, Morrison Formation of Western Colorado Juvenile Skeleton: Measurements: 11.6 feet long and 2.7 feet high Specimen: Museum of Western Colorado Quarry: Mygatt-Moore Quarry Assembled Mount, $21,000 Unassembled Kit, $12,000 Photo by Francois Gohier

$21,000.00
ITEM: 1750
11.6 FEET LONG 2.7 FEET HIGH
RESIN

Nanosaurus rex Hind Foot
This is a life-size of the hind foot of this small, 2-4 foot long, 1-1.5 foot tall at the hips, bipedal, plant eating dinosaur. It was found in the Morrison Formation of Utah. The cast is 6 inches long and 5 inches high. Specs: Nanosaurus rex "Dwarf Lizard" (NAN-uh-sawr-us). Jurassic (150 m.y.a.). Wyoming & Montana, USA.

$14.00
ITEM: 205
6" LONG
RESIN CAST

National Geographic Field Guide to the Birds of North Amer...
WAS $15 NOW ONLY $9  Firth Edition 500 Pages 967 Species 4000 Color Illustrations  Birding is the fastest growing wildlife-related activity in the U.S., and even conservative estimates put the current number of U.S. birders at 50 million. According to the New York Times, some authorities predict that by 2050 there will be more than 100 million—and ...Call for more details

$9.00
ITEM: 2123
500 PAGES 5.5X8 INCHES
PAPERBACK
Neanderthal, early human skull 1/2 skull & 1/2 flesh reconstruction
An extinct variety of human that lived throughout Europe and in parts of western Asia and northern Africa during the late Pleistocene Epoch, until about 30,000 years ago. Neanderthals had a stocky build and large skulls with thick eyebrow ridges and big teeth. They usually lived in caves, made flaked stone tools, and were the earliest humans known...Call for more details

Nemiana simplex Precambrian Ediacaran Fossil Replica
Nemiana simplex Precambrian Ediacaran Fossil 620 million years old
Nemiana are extremely old enigmatic fossils of the Ediacaran fauna. Some believe they are jellyfish while others say sea anemone. This is a replica plate of Nemiana simplex that was found in Novodnestrovsky Quarry, Podolia, Ukraine. Nemiana is one of the simplest of all Vendia fossils, a...Call for more details

Neoproscinetes penalvai, Santana Pycnodont Fish
Neoproscinetes penalvai is an uncommon fossil fish known only from a few specimens found in numerous museum collections in Europe, North America and Brazil. This is a magnificent replica specimen and displays the finest possible, rare life-like 3D state of breath-taking preservation. Dinosaurs ruled the earth and pterosaurs ruled the skies when this fish swam amidst the depths of a Cretaceous sea...Call for more details

Nimiana simplex, Ediacaran Fauna
Nemiana simplex, is referred to as a vendozoan from the Precambrian Eon, Ediacaran (=Vendian) period, Podoltek Series, Nemiana River, Kamenez-Podolskiy, Ukraine. Nemiana are extremely old enigmatic fossils of the Ediacaran fauna. Some believe they are jellyfish while others say sea anemone. This is a replica plate of Nemiana simplex that was found in Novodnestrovsky Quarry, Podolia, ...Call for more details
**Notelops brama, fish**

Notelops brama, fish, from the Santana Formation, Early Cretaceous, 100 Million Years Ago from Serra De Araripe, Brazil. Notelops are in the same family as Barracudina.

$202.00  
ITEM: 1113  
38"X12", 32" FISH 3" RELIEF  
RESIN

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**Nothosaurus, reptile skeleton**

This replica is a complete skeleton of primitive synaptosaurian reptile group known as Nothosaurus. This specimen was found in Triassic of China. Nothosaurus was a semi-oceanic animal, which probably had a lifestyle similar to that of today’s seals. It was up to 4 meter’s (13 ft), with long, webbed toes and possibly a fin on its tail. When swimming, Nothosaurus would use its tail, legs, and webbed...Call for more details

$600.00  
ITEM: 2200  
84" SKELETON, 51X30X2" MATRIX  
RESIN & FIBERGLAS

---

**Nothosaurus, skeleton**

This is a wonderfully detailed hand-painted, skeletal replica of a primitive Triassic nothosaur, a synaptosaurian aquatic reptile of uncertain ancestry. The white lines are representative of fractures healed with calcite in the original specimen.

$107.00  
ITEM: 1620  
26.5X14 INCHES  
RESIN

---

**Nothronychus mckinleyi, (Therizinosaur) hand claw**

Therizinosaur hand claw  
Scientific Name: Nothronychus mckinleyi  
Location: Utah, USA  
Age: Cretaceous, 90 MYA  
Formation: Tropic Shale

$39.00  
ITEM: 1270  
10 INCHES AROUND THE CURVE  
RESIN
**Nothronychus mckinleyi, skeleton**

Nothronychus mckinleyi, Adult skeleton 14.4 feet long, finished mount as shown. Unassembled kit, $27,000. Specimen: Utah Museum of Natural History. Formation: Tropic Shale; Location: Kane County, Utah, USA; Age: Late Cretaceous, 93 MYA

$43,000.00  
ITEM: 1804  
14.4 FEET LONG  
RESIN

---

**Notopocorystes eichhorni, crab**

This fossil crab is from the late Cretaceous, Bearpaw Shale, of northern Montana. During the late Cretaceous North America was split in two by an inland seaway that ran from the Arctic to the Gulf of Mexico. The seaway ran through central Montana, east of the ancestral Rocky Mountains, and was inhabited by a rich fauna of marine life such as this crab, Notopocorystes.

$17.00  
ITEM: 308  
2 X 2 INCHES  
RESIN

---

**Opabinia regalis, from the Burgess Shale, replica**

Very Rare Cast of this Burgess Shale Specimen. Cambrian Age, BC, Canada. This creature with its five eyes is a strange looking one indeed. Wielding a long flexible proboscis tipped with grasping spines, its reconstructed image was greeted with laughter as a pretty good joke when first presented at a scientific meeting in 1972. The strange-looking reconstruction was soon confirmed, a...Call for more details

$20.00  
ITEM: 713  
3X2 INCHES  
RESIN

---

**Ornatocephalus, Messel Lizard**

Ornatocephalus was a terrestrial lizard with a prehensile tail. Because most lizards are terrestrial they are found less often than aquatic reptiles. Only twelve species of lizards from a few dozen specimens found at Messel have been described so far (making this a truly rare find). Among those identified so far are: iguanas, lacertids, skinks, glass lizards and monitors. The prehensile tail and o...Call for more details

$140.00  
ITEM: 3186  
12-3/8" X 5-3/8" X 5/8"  
HIGH DENSITY POLYURETHANE
**Ornithomimid rear toe & digits**
The Ornithomimids ("bird-mimic lizards") or ostrich dinosaurs are theropod dinosaurs which bore a superficial resemblance to modern ostriches. They were fast, omnivorous or herbivorous dinosaurs from the Cretaceous Period of Laurasia (now Asia, Europe and North America), as well as Africa and possibly Australia. The group first appeared in the Early Cretaceous and persisted until the Late Cretaceous and possibly until the end of the Cretaceous. Call for more details.

![Image of ornithomimid rear toe & digits]

$24.00  
ITEM: 3281  
5.5X1" BONES, 7X3" MATRIX RESIN

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**Ornithomimus, dinosaur foot**
Ornithomimus was an ostrich-like dinosaur with a toothless, horny beak, a small head, large eyes, a relatively large brain, a long neck, long tail, long legs, and hollow bones. It was about 15-20 feet long (4.5-6 m) and 6-8 feet (1.8-2.4 m) tall. About half of its length was its neck and tail. It had short arms with three clawed fingers on each hand, and long legs with three clawed toes on each foot. Call for more details.

![Image of ornithomimus dinosaur foot]

$127.00  
ITEM: 763  
22X6X3.5 INCHES RESIN & FIBERGLAS

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**Ornithomimus, foot claw**
Ornithomimus (pronounced or-NITH-oh-MIME-us) Ornithomimus (meaning "bird mimic") was an ostrich-like Ornithomimidae, a theropod with a toothless beak, long legs, and hollow bones. This meat-eating dinosaur was about 15-20 feet (4.5-6 m) long and lived during the late Cretaceous period, roughly 76-65 million years ago.

![Image of ornithomimus foot claw]

$12.00  
ITEM: 904  
2.75 INCHES RESIN

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**Ornithomimus, hand claw**
Ornithomimus (pronounced or-NITH-oh-MIME-us) Ornithomimus (meaning "bird mimic") was an ostrich-like Ornithomimidae, a theropod with a toothless beak, long legs, and hollow bones. This meat-eating dinosaur was about 15-20 feet (4.5-6 m) long and lived during the late Cretaceous period, roughly 76-65 million years ago.

![Image of ornithomimus hand claw]

$14.00  
ITEM: 902  
2 INCHES RESIN
Ornithomimus, large hand claw

Ornithomimus (pronounced or-NITH-oh-MIME-us) Ornithomimus (meaning "bird mimic") was an ostrich-like Ornithomimidae, a theropod with a toothless beak, long legs, and hollow bones. This meat-eating dinosaur was about 15-20 feet (4.5-6 m) long and lived during the late Cretaceous period, roughly 76-65 million years ago.

Ornithopod Dinosaur Egg Nest With 13 Eggs

Real dinosaur eggs are becoming harder and harder to find at any price due to the governmental export crackdown of fossils from several countries. Our replica dinosaur eggs are cast from original specimens and have the look and feel of real eggs. Real eggs of this quality are hundreds of dollars for each egg in the nest. Scientists, you and I can enjoy and learn just as much from...Call for more details

Ornithopod Egg Nest with 2 eggs

Ornithopod Egg Nest, 2 eggs, 10 x 5.5 inches. Location: China Age: Late Cretaceous, 83 MYA

Ornithopod Egg Nest with 6 eggs

Ornithopod Egg Nest, 6 eggs, 15.5 x 15 inches. Location: China Age: Late Cretaceous, 83 MYA
Orthacanthus/Xenacanths Shark skeleton

Orthacanthus is an extinct genus of fresh-water shark from a family of prehistoric sharks known as Xenacanths. Members of the genus had a long spine growing from the back of their skull and a very long dorsal fin, which ran all along its back giving it an eel-like appearance. About 260 million years ago, Orthacanthus was the terror of freshwater swamps and bayous in Europe and North...Call for more details

$152.00
ITEM: 1466
30 X 10
RESIN

Othnielia Hind Foot

One of the Hypsilophodontid dinosaurs, Othnielia was a herbivore with a slender body and skull. The plant eater probably had large cheek pouches to aid in consuming food. Othnielia's feet were tipped with sharp claws possibly used for defense and for traction. Like football shoe cleats, claws helped any dinosaur keep its footing on all types of terrain. This dramatic cast preserves all the bones a...Call for more details

$67.00
ITEM: 270
~6" TALL
RESIN CAST

Othnielia rex Skeleton

Othnielia rex Skeleton Late Jurassic, 145 MYA, Morrison Formation of Moffat County, Colorado. Measurements: 5.5 feet long Specimen: Private Quarry: Witherell Assembled Mount, $5,000 Unassembled Kit, $2,800 Photo by Francois Gohier

$5,000.00
ITEM: 1820
5.5 FEET LONG
RESIN

Othnielia rex, leg and foot

Othnielia Rex leg with stand. Location: Witherell Quarry, Moffat County Colorado, USA. Formation: Morrison Age: Late Jurassic, 149 MYA 25 inches long.

$225.00
ITEM: 1838
25 INCHES LONG
RESIN
Otodus obliquus authentic fossil shark tooth
This 2 plus inch long fossil shark tooth comes from the extinct fossil shark Otodus obliquus. Otodus was a form of Mackerel Shark that is thought to be an ancestor of the modern Great White Shark. This specimen is from the Cretaceous Period, 65-145 million years ago. The photos are examples of the quality and size of tooth you will get with this order. All teeth are at least 2-3 inc...Call for more details

Oviraptor Dinosaur 20 Egg Nest
In 1923, Roy Chapman Andrews gave the name Oviraptor philoceratops (egg eater) to a dinosaur they found lying on top of a nest of what they thought were Protoceratops eggs. A similar egg was subsequently found containing an almost complete skeleton of an Oviraptor embryo. It is now believed that the Oviraptors were actually protecting and nurturing their own eggs rather than raiding the nest. This...Call for more details

Oviraptor Egg Nest with 15 Eggs
In 1923, Roy Chapman Andrews gave the name Oviraptor philoceratops (egg eater) to a dinosaur they found lying on top of a nest of what they thought were Protoceratops eggs. A similar egg was subsequently found containing an almost complete skeleton of an Oviraptor embryo. It is now believed that the Oviraptors were actually protecting and nurturing their own eggs rather than raiding the nest. This...Call for more details

Oviraptor Egg Nest with 6 eggs
In 1923, Roy Chapman Andrews gave the name Oviraptor philoceratops (egg eater) to a dinosaur they found lying on top of a nest of what they thought were Protoceratops eggs. A similar egg was subsequently found containing an almost complete skeleton of an Oviraptor embryo. It is now believed that the Oviraptors were actually protecting and nurturing their own eggs rather than raiding the nest. This...Call for more details
Oviraptor philoceratops 11 Egg Nest

Oviraptor philoceratops is the dinosaur which is believed to have laid these eggs. Oviraptor philoceratops lived during the Late Cretaceous (88-70 million years ago). They were first found by paleontologist Roy Chapman Andrews, in the Gobi Desert, in Mongolia, in 1924, and described by Henry Osborn. Originally Oviraptor eggs were thought to be those of a Protoceratops, which was one of the more ab...

$545.00

ITEM: 2238

18" X 15-1/2" X 4-1/2"

POLYRESIN

Oviraptor philoceratops, skull and hand

Oviraptor Skull with Hand  Scientific Name: Oviraptor philoceratops  Location: Mongolia  Formation: Djadochta  Age: Late Cretaceous, 83 MYA  Specimen: 10 inches.

$210.00

ITEM: 1840

10 INCHES

RESIN

Oviraptor skull plaque

Oviraptor, skull plaque  Location: Mongolia  Formation: Khermeen Tsav  Age: Late Cretaceous, 74 MYA  Specimen: Private 10.5 inches.

$300.00

ITEM: 1839

10.5 INCHES

RESIN

Oviraptor, dinosaur egg

In 1923, Roy Chapman Andrews gave the name Oviraptor philoceratops (egg eater) to a dinosaur they found lying on top of a nest of what they thought were Protoceratops eggs. A similar egg was subsequently found containing an almost complete skeleton of an Oviraptor embryo. It is now believed that the Oviraptors were actually protecting and nurturing their own eggs rather than raiding the nest. This...
Ozarkcollenia, Ediacaran Fauna

Ozarkcollenia sp. is an algal mat impression, (a mold) the top of a stromatolite dome preserved in the Precambrian, Ketcherside volcanic tuff, Culbertson Mt., Iron Co., Missouri. The Vendian marks the first appearance of a group of large fossils collectively known as the "Vendian biota" or "Ediacara fauna." The question of what these fossils are is still not settled to everyone’s satisfaction. Call for more details.

Pachycephalosaurus (Prenocephale) 8.5 inch skull

Pachycephalosaurus was a dome-headed dinosaur. Its huge head housed an incredibly thick skull, a tiny brain, and large eyes. Its rounded skull was up to 10 inches thick. Pachycephalosaurus grew to be about 15 feet long and may have weighed roughly 950 pounds. Pachycephalosaurus probably had a good sense of smell. It had bumpy knobs on its snout and along the rear of its skull. Call for more details.

Pachycephalosaurus Model

Pachycephalosaurus 1/35 Scale Polyresin Model. Pachycephalosaurus was a dome-headed dinosaur. Its huge head housed an incredibly thick skull, a tiny brain, and large eyes. Its rounded skull was up to 10 inches thick. Pachycephalosaurus grew to be about 15 feet long and may have weighed roughly 950 pounds. Pachycephalosaurus probably had a good sense of smell. It had bumpy knobs on its snout and along the rear of its skull. Call for more details.

Pachycephalosaurus, 21.5 inch skull

Pachycephalosaurus was a dome-headed dinosaur. Its huge head housed an incredibly thick skull, a tiny brain, and large eyes. Its rounded skull was up to 10 inches thick. Pachycephalosaurus grew to be about 15 feet long and may have weighed roughly 950 pounds. Pachycephalosaurus probably had a good sense of smell. It had bumpy knobs on its snout and along the rear of its skull. Call for more details.
Pachycephalosaurus, Poster  NOW 25% OFF

WAS $12 NOW ONLY $9  Digitally Created Poster  Pachycephalosaurus was a dome-headed dinosaur. Its huge head housed an incredibly thick skull, a tiny brain, and large eyes. Its rounded skull was up to 10 inches thick. Pachycephalosaurus grew to be about 15 feet long and may have weighed roughly 950 pounds. Pachycephalosaurus probably had a good sense of s...Call for more details

Pachycephalosaurus, skull dome

Pachycephalosaurus, meaning "thick-headed lizard," is a genus of pachycephalosaurid dinosaurs. The type species, P. wyomingensis, is the only known species. It lived during the Late Cretaceous Period (Maastrichtian stage) of what is now North America. Remains have been excavated in Montana, South Dakota, and Wyoming. It was an herbivorous creature which is primarily known from a single skull and a...Call for more details

Pachypleurosaurus edwardsi, nothosaurus skeleton

This replica is a complete skeleton of an example of a primitive synaptosaurian reptile group known as nothosaurus. This specimen was found in Triassic of Switzerland. Pachypleurosaurus (meaning 'thick rib lizard') is a genus of pachypleurosaurian that lived during the Triassic Period. It was a basal sauropterygian, and had a long neck. The type species is P. edwardsi.

Pakinsonia sp., ammonite

A very large Jurassic ammonite.
Considering that the Messel location was a series of lakes, it is remarkable that very few amphibians have been found there. Reptiles are much more common and are more typically found during excavations. Palaeobatrachidae, a Messel frog, represents one of five species of amphibians which are found at the Messel site. The Messel Pit is a no longer used quarry near the village of Messel...Call for more details

Palaeopython, fossil snake, 15 inch
The Messel Pit is a no longer used quarry near the village of Messel which is located about 35 km south east of Frankfurt, Germany. The quarry was used to mine bituminous shale. On December 9, 1995, the Messel Pit was declared a World Heritage site by UNESCO. The Messel Pit has been known for its fossils since about 1900, but was not seriously excavated for scientific study until the 1970's. The M...Call for more details

Paleoboa, Messel fossil snake, 31 Inch
The Messel Pit is a no longer used quarry near the village of Messel which is located about 35 km south east of Frankfurt, Germany. The quarry was used to mine bituminous shale. On December 9, 1995, the Messel Pit was declared a World Heritage site by UNESCO. The Messel Pit has been known for its fossils since about 1900, but was not seriously excavated for scientific study until the 1970's. The M...Call for more details

Paleoboa, Messel fossil snake, 60 inches
The Messel Pit is a no longer used quarry near the village of Messel which is located about 35 km south east of Frankfurt, Germany. The quarry was used to mine bituminous shale. On December 9, 1995, the Messel Pit was declared a World Heritage site by UNESCO. The Messel Pit has been known for its fossils since about 1900, but was not seriously excavated for scientific study until the 1970's. The M...Call for more details
Paleochiropteryx spiegeli, Messel bat, large
The Messel Pit located near Darmstadt, Germany is one of the richest sites for understanding the living environment of the Eocene at about 49 million years ago. Fossils from this site provide unique information about the early evolution of mammals. It includes exceptionally well preserved fossils ranging from fully articulated skeletons with stomach contents to this remarkably preserved bat includ... Call for more details

Paleochiropteryx tupainodon, Messel bat, medium
The Messel Pit located near Darmstadt, Germany is one of the richest sites for understanding the living environment of the Eocene at about 49 million years ago. Fossils from this site provide unique information about the early evolution of mammals. It includes exceptionally well preserved fossils ranging from fully articulated skeletons with stomach contents to this remarkably preserved bat includ... Call for more details

Paleochiropteryx tupainodon, Messel bat, small
The Messel Pit located near Darmstadt, Germany is one of the richest sites for understanding the living environment of the Eocene at about 49 million years ago. Fossils from this site provide unique information about the early evolution of mammals. It includes exceptionally well preserved fossils ranging from fully articulated skeletons with stomach contents to this remarkably preserved bat includ... Call for more details

Paleontologist Magnifier Loupe 10X by 21mm
This 10x magnifier is a must for every paleontologist and fossil collector. It's like having a microscope in your pocket.

PrehistoricStore.com
Paleopython, Messel Pit Snake, 35 Inch

The Messel Pit is a no longer used quarry near the village of Messel which is located about 35 km south east of Frankfurt, Germany. The quarry was used to mine bituminous shale. On December 9, 1995, the Messel Pit was declared a World Heritage site by UNESCO. The Messel Pit has been known for its fossils since about 1900, but was not seriously excavated for scientific study until the 1970's. The M...Call for more details

$52.00
ITEM: 1380
12.5 X 7.5 35 INCH SNAKE RESIN

Paleozoic Fossil Plant Study Collection, CALL FOR PRICE

CALL FOR PRICE These fossil plants are from an undescribed site where at least 20 genera have been identified. Hundreds of specimens are available from this upper Pennsylvanian site from the approximate level of the Waynesburg Coal, Marion County, West Virginia, USA. The site was an active strip mine that is now reclaimed. All specimens were collected during the summer of 2010. Phot...Call for more details

$CALL
ITEM: 1724
HUNDREDS OF SPECIMENS AVAILABL AUTHENTIC FOSSILS

Paleozoic Fossils, book 2 of 6 NOW 40% OFF ORIGINAL PRICE

WAS $30 NOW ONLY $18 By Dr. Bruce Stinchcomb Explore the rich fossil record of the Paleozoic Era, from the Cambrian (545 million years ago) through the Permian (almost 300 million years ago) with 650 high quality color photos and detailed, highly readable text. Following his successful work on the earliest fossils, the author now starts at that time in earth's history...Call for more details

$18.00
ITEM: 1973
8.5 X 11 160 PAGES 659 PHOTOS SOFT COVER

Panocthus tuberculatus, Glyptodont skull

Glyptodont Skull Scientific name: Panocthus tuberculatus Location: Argentina Formation: Rio Lujan Age: Pleistocene, 0.5 MYA

$1,300.00
ITEM: 1803
10 INCHES RESIN
Panthera tigris, Sumatran Tiger Skull
Sumatran Tiger Skull with base. Scientific Name: Panthera tigris  Age: Modern

Panthera tigris, Sumatran Tiger Skull

$400.00
ITEM: 1865
12.5 INCHES
RESIN

Pantolestes, an insectivore-like mammal
This is an undescribed species of insectivore-like mammal from the Green River Formation of Wyoming.

Pantolestes, an insectivore-like mammal

$202.00
ITEM: 1146
RESIN

Paramylodon giant sloth right humerus
Paramylodon is an extinct genus of ground sloth of the family Mylodontidae endemic to North America during the Pliocene through Pleistocene epochs, living from around 4.9 million years ago to 11,000 years ago. These animals weighed up to 2400 pounds and were 10 feet long. Paramylodon is known from North America deposits as far south as Guatemala as well as Mexico and the United Stat...Call for more details

Paramylodon giant sloth right humerus

$200.00
ITEM: 1107
20 INCHES
RESIN & FIBERGLASS

Parasaurolophus Model
Parasaurolophus 1/35 Scale Polyresin Model.

Parasaurolophus Model

$69.00
ITEM: 639
9.4 IN. LONG X 5.7 IN. HIGH
POLYRESIN MODEL
**Parasaurolophus walkeri, left lower jaw (juvenile) hadrosaur**

Parasaurolophus was a long-crested, duck-billed (hadrosaur) dinosaur. Its extremely long, backwards-leaning, hollow, bony crest was as bigger than the rest of its skull and may have been used to produce a low-frequency, foghorn-like sound, enhance its sense of smell, and/or used in courtship displays. The Parasaurolophus' nostrils (at the end of its snout) went up through the crest and back down i...Call for more details

$122.00  
ITEM: 282  
17" LONG X 6" HIGH  
RESIN

**Parisphinctes, large ammonite**

Parisphinctes is an extinct genus of ammonite cephalopod. They lived during the Late Jurassic Epoch and serve as an index fossil for that time period. The original of this specimen is from Madagascar. Ammonoids are an extinct group of marine mollusk animals in the subclass Ammonoidea of the class Cephalopoda. These mollusks are more closely related to living coleoids (i.e., octopuses)...Call for more details

$300.00  
ITEM: 1876  
21 X 17 INCHES  
RESIN

**Paroodelctes feisti, Miacidae mammal**

Paroodelctes feisti was a primitive Carnivore known from the 49 million year old Messel deposits of Germany. Paroodelctes belongs to an extinct family of mammals known as Miacidae. Miacids are among the earliest known Carnivores and probably represent a transitional group. Mammals from the Order Carnivora are known for their sharpened cheek teeth, known as carnassials, which serve for shearing meat....Call for more details

$225.00  
ITEM: 1175  
10X24.75X1.35 INCHES  
POLYRESIN

**Pawpawsaurus campbelli, nodosaurid ankylosaur**

This new Dinosaur species was found in 1992 by Cameron Campbell. Pawpawsaurus, meaning "Pawpaw Lizard", is a nodosaurid ankylosaur from the Cretaceous of Tarrant County, Texas, discovered in May 1992. The only species yet assigned to this taxon, Pawpawsaurus campbelli, is based on a complete skull (lacking mandibles) from the marine Paw Paw Formation (Wachita Group). This is the only nodosaurid kn...Call for more details

$252.00  
ITEM: 867  
9.5"L, X 7.25"W X 5"H  
RESIN
Pentacrinus subangularis, crinoids
Crinoids are assigned to the phylum Echinodermata, a group of radially symmetrical marine animals, such as the starfish, sea urchins, and brittle stars. Crinoids are commonly referred to as "sea lilies". These flower-like marine invertebrate animals are beautifully colored and live as solitary individuals. This species is characterized by a globular body enclosed by a small calyx, f...Call for more details

$152.00
ITEM: 1287
25X21X2 INCHES
RESIN/FIBERGLAS

Pentacrinus subangularis, giant crinoid
Crinoids are assigned to the phylum Echinodermata, a group of radially symmetrical marine animals, such as the starfish, sea urchins, and brittle stars. Crinoids are commonly referred to as "sea lilies". These flower-like marine invertebrate animals are beautifully colored and live as solitary individuals. This species is characterized by a globular body enclosed by a small calyx, f...Call for more details

$327.00
ITEM: 581
3FT. L (PLATE IS 40 X 19 IN.)
RESIN CAST

Perchoerus, peccary skull
Perchoerus is one of the rarest of the mammal fossils found in the White River Badlands and is much rarer than the cats and nimravids from the same area. They bear a strong resemblance to pigs, but pigs are from a separate family (the Suidae). They are the result of convergent evolution to pigs. During the convergent evolution, they occupied similar ecological niches and both were omnivorous roote...Call for more details

$525.00
ITEM: 3188
9" X 6" X 4"
HIGH DENSITY POLYURETHANE

Petrified Fossil Tree Log
This giant Petrified Fossil Tree Log is approximately 7 feet long, 10-13 feet around, and weighs around 3,000 pounds. It was found in the Hays Springs, Nebraska area. It is all natural with no added polish or enhancements. You can count the tree rings and there is fossil evidence of insect damage when it was still wood. It is opalized on one side corner. Overall it is a beautiful tan, black and wh...Call for more details

$60,000.00
ITEM: 821
7 FEET LONG, 10-13 FEET AROUND
AUTHENTIC FOSSIL
Phacops africanas, trilobite
Scientific Name: Phacops africanas  Location: Morocco  Formation: Hamar Laghadad  Age: Devonian, 350 MYA

$58.00
ITEM: 1870
5.5 INCHES
RESIN

Phacops rana africana, trilobite
This large trilobite has great detail, especially the eyes. This specimen is from the Devonian of Morocco. Trilobites are very well-known, and possibly the second-most famous fossil group after the dinosaurs with some 15,000 known species. Trilobites are extinct arthropods that form the class Trilobita. They appeared at the start of the Cambrian period and flourished throughout the...Call for more details

$17.00
ITEM: 210
6" ON A 7.5" X 6" MATRIX
SOLID RESIN

Phacops rana africana, trilobite
This large enrolled trilobite has great detail, especially the eyes. This specimen is from the Devonian of Morocco. Trilobites are very well-known, and possibly the second-most famous fossil group after the dinosaurs with some 15,000 known species. Trilobites are extinct arthropods that form the class Trilobita. They appeared at the start of the Cambrian period and flourished throughout the...Call for more details

$17.00
ITEM: 209
6" ENROLLED, 5.5"X3.25" MATRIX
SOLID RESIN

Phacops rana africana, trilobite
This large trilobite has great detail, especially the eyes. This specimen is from the Devonian of Morocco. Trilobites are very well-known, and possibly the second-most famous fossil group after the dinosaurs with some 15,000 known species. Trilobites are extinct arthropods that form the class Trilobita. They appeared at the start of the Cambrian period and flourished throughout the...Call for more details

$15.00
ITEM: 455
3.5" ON 5X5 MATRIX
SOLID RESIN
Phacops rana milleri, enrolled trilobite

Trilobites are very well-known, and possibly the second-most famous fossil group after the dinosaurs with some 15,000 known species. Trilobites are extinct arthropods that form the class Trilobita. They appeared at the start of the Cambrian period and flourished throughout the lower Paleozoic era before beginning a drawn-out decline to extinction when the last of the trilobites disappeared in the ...Call for more details

$3.00
ITEM: 206
1.75 X 1.5 OMVJR'D
RESIN

Phacops rana milleri, trilobite

Trilobites are very well-known, and possibly the second-most famous fossil group after the dinosaurs with some 15,000 known species. Trilobites are extinct arthropods that form the class Trilobita. They appeared at the start of the Cambrian period and flourished throughout the lower Paleozoic era before beginning a drawn-out decline to extinction when the last of the trilobites disappeared in the ...Call for more details

$4.00
ITEM: 207
1 INCH
RESIN

Phacops rana, Trilobite Mass Mortality Plate

This is one of the finest replica trilobite plates we've ever seen. There are over 20 1-3 inch very detailed Phacops. This specimen is from the Devonian of Sylvania, Ohio. Trilobites are very well-known, and possibly the second-most famous fossil group after the dinosaurs with some 15,000 known species. Trilobites are extinct arthropods that form the class Trilobita. They appeared a...Call for more details

$102.00
ITEM: 421
14X10 INCHES
RESIN

Phacops, trilobite

Phacops is one of the most common genera of trilobites. This one is from the Devonian of the Alnif region of Morocco.

$8.00
ITEM: 856
2.75X2.25 INCHES MATRIX SIZE
RESIN
Phacops, trilobite pendant, necklace
This is a nice replica Phacops that may be worn as a necklace or pendant. It is about 1 1/4 inches long.

$4.00
ITEM: 1318
1.25"
RESIN

Pharodus testis, Green River Fish
Spectacular Replica Fossil Fish Pharodus belongs to the osteoglossids, which are represented today by the Arawana. Arawana are found in tropical and semitropical fresh waters of South America, central Africa, Southeast Asia, and northern Australia. Pharodus means: phare-to-hve, odus-tooth. Pharodus lived during the Eocene Epoch and is about 55 million years old. They can be found...Call for more details

$152.00
ITEM: 1178
15X12.5X INCHES
POLY-RESIN

Pharodus testis, Green River Fish
Spectacular Replica Fossil Fish Pharodus belongs to the osteoglossids, which are represented today by the Arawana. Arawana are found in tropical and semitropical fresh waters of South America, central Africa, Southeast Asia, and northern Australia. Pharodus means: phare-to-hve, odus-tooth. Pharodus lived during the Eocene Epoch and is about 55 million years old. They can be found ...Call for more details

$72.00
ITEM: 144
17 X 11 INCHES
RESIN

Phororhacos inflatus, giant terror bird skull replica
Phorusrhacos (pronounced "FOR-rus-RAH-kos") stood around 2.5 meters (8 ft) tall and weighed approximately 130 kilograms (280 lbs). It was nicknamed the "Terror Bird" for obvious reasons: it was one of the largest carnivorous birds to have ever existed, along with Titanis, Kelenken and Brontornis. Its rudimentary wings formed arm-like structures with claws shaped like a meat hook for tackling prey,...Call for more details

$212.00
ITEM: 1710
14" LONG 6" HIGH 4" WIDE
RESIN
**Physeter macrocephalus, Sperm Whale**

Sperm whales are the largest toothed whales. Adult males grow to be about 50-60 feet (17-20 m) long, weighing about 40-50 tons (36-45 tonnes). Females are smaller, about 33-40 feet (11-13 m) long, weighing about 14-18 tons. The four-chambered heart of the average sperm whale weighs about 277 pounds (126 kg). Sperm whales have the largest head of any animal. It can be about 20 feet long (6 m), 10 f...Call for more details

**Pikaia gracilens, 2 specimens from the Burgess Shale, replica**

A primitive chordate from the Burgess Shale. More than 1/2 billion years old, the fossils of the Burgess Shale fauna preserve for us an intriguing glimpse of early animal life on Earth. These fossils are named after a Cambrian rock formation (the Burgess Shale) that is located in the western Canadian Rockies. They were first discovered there in 1909 by Charles D. Walcott, then Secret...Call for more details

**Pikaia gracilens, specimens from the Burgess Shale, replica**

A primitive chordate from the Burgess Shale. More than 1/2 billion years old, the fossils of the Burgess Shale fauna preserve for us an intriguing glimpse of early animal life on Earth. These fossils are named after a Cambrian rock formation (the Burgess Shale) that is located in the western Canadian Rockies. They were first discovered there in 1909 by Charles D. Walcott, then Secret...Call for more details

**Pinacosaurus Skull, adult in matrix**

Scientific Name: Pinacosaurus grangeri  Location: Mongolia  Formation: Djadochta  Age: Late Cretaceous, 83 MYA  11.5 inches long 10 inches wide 6 inches high with jaws

$475.00
ITEM: 1842
SEE DESCRIPTION FOR SIZE
RESIN
Pinacosaurus Skull, juvenile in matrix
Scientific Name: Pinacosaurus grangeri  Location: Mongolia  Formation: Djadochta  Age: Late Cretaceous, 83 MYA  6 inches long 6.5 inches wide 4.5 inches high with jaws

$200.00
ITEM: 1843
SEE DESCRIPTION FOR SIZE
RESIN

Placenticeras meeki, ammonite
Placenticeras meeki is an extinct Ammonite distinguished by its smooth convex, broad, nearly unornamented sides and smooth venter (its outside edge). Placenticeras meeki ranged in size up to 80 centimeters in diameter (about 32 inches) as opposed to Placenticeras intercalare which reaches up to 25 centimeters in diameter (about 10 inches). All Placenticeras species have a moderately involute umbil...Call for more details

$670.00
ITEM: 1193
21X17X4.65 INCHES
POLYRESIN

Plagioctenium (Chlamys) boulogniensis, clam, scallop, pecten
This specimen of, Plagioctenium (Chlamys) boulogniensis, was obtained from Lacoste, France. It is a beautiful example of a large extinct Mollusk a type of bivalve, clam, scallop or pecten. It is of probable Jurassic Age. Hundreds of fossil and living species are found all over the world.

$350.00
ITEM: 3009
POLYRESIN

Plalaysuchos, crocodile skeleton

$352.00
ITEM: 1343
33X22 INCHES
RESIN & FIBERGLAS
Plant Fossils of West Virginia, 180 page book

Plant Fossils of West Virginia by William H. Gillespie John A. Clendening Hermann W. Pfefferkorn
Educational Series ED-3A West Virginia Geological Survey
180 pages, 6 x 8.5 softcover, 64 plates with hundreds of photos & 20 figures
This is without a doubt one of the best fossil plant books available. It covers in detail the hi...Call for more details

$12.00
ITEM: 178
8.5X6", 180 PAGES
SOFT BOUND

Platecarpus ictericus, mosasaur skull, marine reptile

Mosasaurs were a group of predatory marine reptiles that were very successful during the Late Cretaceous Period. The first mosasaur fossils were found in the 1770's in a mine in the Netherlands, more than 50 years before the first dinosaur bones were found. Mosasaurs were among the first fossils recognized and scientifically described. "Mosasaur" means "reptile of the Meuse," a river near the quar...Call for more details

$180.00
ITEM: 2412
32X17 INCHES
RESIN

Platybelodon danovi, tooth

Platybelodon ("flat-spear tusk") was a genus of large herbivorous mammal related to the elephant (order Proboscidea). It lived during the Miocene Epoch, about 15-4 million years ago, and ranged over Africa, Europe, Asia and North America. Although it thrived during its time, it did not survive past the Miocene Platybelodon was very similar to Amebelodon, another, closely related gomphothere genus....Call for more details

$30.00
ITEM: 1631
4.5 X 2.25 X 2.5 INCHES
RESIN

Platybelodon grangeri, skull

This Platybelodon Skull with steel base is 53 inches long, 16 inches wide and 24 inches high on the stand. The skull and jaws have all 12 molars. The largest single molar is 7.5 inches long and 2.5 inches wide. The upper tusks are 11 inches long. The lower tusks are 7.5 inches long and 11 inches wide. Scientific Name: Platybelodon grangeri Location: Gansu Province, China Age: Late Miocene, ...Call for more details

$3,200.00
ITEM: 1783
53 L X 16 W X 24 H INCHES
RESIN
Platycarpus ictericus, mosasaur skull
Mosasaurs were a group of predatory marine reptiles that were very successful during the Late Cretaceous Period. The first mosasaur fossils were found in the 1770's in a mine in the Netherlands, more than 50 years before the first dinosaur bones were found. Mosasaurs were among the first fossils recognized and scientifically described. "Mosasaur" means "reptile of the Meuse," a river near the quar...Call for more details

$477.00
ITEM: 264
26 X 14.5 IN.
RESIN

Platycarpus ictericus, mosasaur skull
Mosasaurs were a group of predatory marine reptiles that were very successful during the Late Cretaceous Period. The first mosasaur fossils were found in the 1770's in a mine in the Netherlands, more than 50 years before the first dinosaur bones were found. Mosasaurs were among the first fossils recognized and scientifically described. "Mosasaur" means "reptile of the Meuse," a river near the quar...Call for more details

$302.00
ITEM: 263
25.5 X 13.25 IN.
RESIN

Platyrhinops (Amphibamus) lyelli, early amphibian skeleton
Amphibians, familiar to most people as frogs, toads, and salamanders, first appeared at the end of the Devonian Period. A notable Pennsylvanian locality is known as Linton, in Jefferson County, Ohio. Waste rock from a coal mine active in the 1800s, represents sediment deposited in a coal-swamp lake, perhaps an oxbow lake, that teemed with fishes, including paleoniscoids, lungfishes, and freshwater...Call for more details

$25.00
ITEM: 90
4.5 X 2.25 INCHES
RESIN

Plesiosaurus dolichodeirus
Plesiosaur Full Skeleton On Slab from the Jurassic of Glastonbury, England. Plesiosaurs (meaning "near lizard") were flippered marine reptiles from the Mesozoic Era - they were not dinosaurs. Plesiosaurs are divided into two groups: the Plesiosauroidea with long, snake-like necks, tiny heads, and wide bodies, and the Pliosauroidea, which had large heads with very strong jaws and short...Call for more details

$1,200.00
ITEM: 514
72X30 INCHES
RESIN/FIBERGLASS
**Plesiosaurus macrocephalus, juvenile**

This juvenile Plesiosaur is from the Jurassic of Lyme-Regis, England. It was found by Mary Anning. Plesiosaurs (meaning "near lizard") were flippered marine reptiles from the Mesozoic Era - they were not dinosaurs. Plesiosaurs are divided into two groups: the Plesiosauroidea with long, snake-like necks, tiny heads, and wide bodies, and the Pliosauria, which had large heads with...Call for more details

**$299.00**  
ITEM: 430  
34 X 28 INCHES  
RESIN

---

**Pliosaur tooth, giant marine reptile**

PLIOSAURUS(pronounced PLY-oh-SAWR-us) Pliosaurus (meaning "greater lizard") was a huge, short-necked plesiosaur that lived during the middle to late Jurassic period. This carnivore was a flippered marine reptile (a pliosaur and a plesiosaur, but not a dinosaur) with many sharp teeth in large, powerful jaws resembling those of a crocodile; the teeth were three-sided in cross-section....Call for more details

**$20.00**  
ITEM: 744  
11 INCHES AROUND THE CURVE  
SOLID RESIN

---

**Pliosaurus brachydeirus, Pliosaur Paddle/Flipper**

A Giant Pliosaurus Paddle or Flipper from the Jurassic of England

**$800.00**  
ITEM: 512  
6 FEET BY 22 INCHES  
RESIN/FIBERGLASS

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**Polished Muonionalusta Meteorite in Gem Jar Showing Widmanst...**

Polished Muonionalusta Meteorite in Gem Jar Showing Widmanstatten  
Pattern CLICK IMAGE TO SEE ENLARGEMENT PHOTO  
This 45 mm gem jar contains a polished fragment of meteorite from the Muonionalusta meteorite. This Iron-nickel meteorite shows excellent Widmanstatten pattern only formed in outer space by extremely slow cooling. This specimen was found in 1906 in tund...Call for more details

**$20.00**  
ITEM: 3512  
45 MM GEM JAR  
AUTHENTIC METEORITE
### Polished Muonionalusta Meteorite in Gem Jar Showing Widmanstatten Pattern

This 45 mm gem jar contains a polished fragment of meteorite from the Muonionalusta meteorite. This Iron-nickel meteorite shows excellent Widmanstatten pattern only formed in outer space by extremely slow cooling. This specimen was found in 1906 in tundra... Call for more details

**$20.00**

**ITEM: 3513**

**45 MM GEM JAR AUTHENTIC METEORITE**

---

### Poop for Christmas, 1 Piece of Dinosaur Coprolite

CHRISTMAS POOP You Get 1 Large Piece of Fossilized Dinosaur Poop About 1 Inch In Size Why give a lump of coal to that naughty person on your Christmas list? For ultimate fun give them some fossilized dinosaur poop. Yes it is the real deal all the way from the Jurassic of Utah. These pieces of agatized fossil poop (Coprolite is the official name) have been tumble polished... Call for more details

**$2.00**

**ITEM: 2195**

**ABOUT 1 INCH AUTHENTIC FOSSIL DINOSAUR POOP**

---

### Prehistoric Planet Store at the PaleoBarn

Prehistoric Planet (www.PrehistoricPlanet.com) under the brand name Prehistoric Store (www.PrehistoricStore.com) and PaleoBarn makes and sells replica and authentic fossils such as dinosaur bones, skulls, skeletons, and other invertebrate fossils such as trilobites. We sell on our websites, at gem, mineral & fossil shows, trade shows, Amazon, eBay and select partnership stores. We have customers... Call for more details

**$0.00**

**ITEM: 3265**

**3500 SQUARE FEET STORE & WAREHOUSE**
Prehistoric Axe. Hand Carved Stone & Wood Replica
Prehistoric Axe Hand Carved Stone & Wood Replica Each may vary slightly in color and texture from photos. 11.5 long x 5 inches wide. From Java. This great item was hand carved in the Solo River Valley, Java from siltstone by local natives. The stone blade is nicely polished and the handle is made of wook. This would make a gre...Call for more details

Prehistoric Scepter, Hand Carved Stone & Wood Replica
Prehistoric Scepter Hand Carved Stone & Wood Replica Each may vary slightly in color and texture from photos. 16.5 long x 8 inches wide. From Java. Scepters in one form or another have been around since early prehistoric times. Generally speaking scepters are ornamented rods or staffs that were borne by rulers on ceremonial oc...Call for more details

Prehistoric Times Magazine Subscription 4 Big Issues
Prehistoric Times is the magazine for dinosaur and fossil enthusiasts and collectors of related merchandise such as replicas, books and models. Each 50+ page issue includes model kits, toy figures, book reviews, interviews with artists and scientists, artwork from the finest paleoartists in the world (now more color than ever!) and plenty of news and information about prehistoric life you won't fi...Call for more details

Prenatal Mammoth Tooth In Matrix
This very small tooth is probably from an unborn prenatal baby mammoth. How cool is that? Pleistocene Florida, USA. Mammoth remains have been found in Europe, Africa, Asia, and North America. They are believed to have originally evolved in North Africa about 4.8 million years ago, during the Pliocene, where bones of Mammuthus africanavus have been found in Chad...Call for more details
Prionocyclus wyomingensis, ammonite

Prionocyclus was a cephalopod. Cephalopods are the most highly developed of the mollusks. They were carnivorous and at the top of the mollusk food chain. They possessed a distinct, well defined head and a circlet of eight or more arms. They used a funnel-like opening, called a hyponome, to eject water through, in order to propel themselves backwards or for turning side to side. They are fairly com...Call for more details

$160.00
ITEM: 1900
7-1/2" X 8" X 2-3/4"
POLYRESIN

Priscacara serrata, Green River, fossil fish

Framed Eocene-age fish skeleton.

$122.00
ITEM: 259
15.25 X 11.25 IN.
RESIN

Priscacara, Green River Fossil Fish

The genus Priscacara is perhaps the most popular of the Green River fish fossils. A member of the Family Priscacaridae, the name Priscacara means "primitive head". Shaped rather like a sunfish, the genus sports sturdy, protective dorsal and anal spines. Among the two species, liops and serrata, serrata is uncommon. Liops is the smaller species, never exceeding 6 inches, whereas serrata have been f...Call for more details

$40.00
ITEM: 1599
4.5" FISH ON 7X7 MATRIX
RESIN

Priscacara, Green River Fossil Fish

The genus Priscacara is perhaps the most popular of the Green River fish fossils. A member of the Family Priscacaridae, the name Priscacara means "primitive head". Shaped rather like a sunfish, the genus sports sturdy, protective dorsal and anal spines. Among the two species, liops and serrata, serrata is uncommon. Liops is the smaller species, never exceeding 6 inches, whereas serrata have been f...Call for more details

$60.00
ITEM: 2269
10" FISH ON 12"X6.75" MATRIX
RESIN
**Procaimanoidea, Green River, Alligator Skeleton**

This is one of the best preserved fossil alligators found in the Green River Formation (GRF). The GRF is one of the most important fossil sites in the world for understanding the Eocene. The GRF is located in western Colorado, eastern Utah and southwestern Wyoming. Radiometric dating puts the GRF at 49.7 to 50.7 million years and lasting less than 1/2 million years. Approximately 60 vertebrate ta...Call for more details

**Proconsul**

**Prognathodon stadtmanni, Mosasaur Skull**

Mosasaur Skull, Prognathodon stadtmanni, Brigham Young University. Late Cretaceous, 80 MYA Mancos Shale Formation of Colorado

**Projectile Points Poster by Robert L. Pyle West Virginia**

From Archaeological Archives, Inc. Each figure shows artifacts at actual size.
### Propalaeotherium, Messel Horse Skeleton

Propalaeotheres were small animals, ranging from 30–60 cm at the shoulder (2.9 to 5.9 hands) weighing just 10 kg (22 lb). They looked rather like very small tapirs. They had no hooves, having instead several small nail-like hooflets. They were herbivorous, and the amazingly well-preserved Messel fossils show that they ate berries, and leaf matter picked up from the forest floor. **Call for more details**

**Price:** $130.00  
**Item:** 1968  
**Dimensions:** 19.75 X 14.5 INCHES  
**Material:** RESIN

---

### Propalaeotherium, Messel Horse Skeleton

Sixty-one complete skeletons of primitive horses have been found so far at the Messel site. The most common species is Eurohippus parvulus, with 44 specimens found, which was about the size of a fox terrier (30 - 35 cm high at the shoulder). Less common Propalaeotherium hassiacum, with 15 specimens found, was about the size of a german shepherd. Only two specimens of Hallensia matthesi have been found so far. **Call for more details**

**Price:** $260.00  
**Item:** 3187  
**Dimensions:** 17" X 15-1/2" X 1-1/8"  
**Material:** HIGH DENSITY POLYURETHANE

---

### Propelodytes wagneri, Messel frog

The Messel Pit located near Darmstadt, Germany is one of the richest sites for understanding the living environment of the Eocene at about 49 million years ago. Fossils from this site provide unique information about the early evolution of mammals. It includes exceptionally well preserved fossils ranging from fully articulated skeletons with stomach contents to this remarkably preserved bat includ... **Call for more details**

**Price:** $25.00  
**Item:** 1114  
**Dimensions:** 4.25 X 2.75 INCHES  
**Material:** RESIN

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### Propelodytes wagneri, Messel frog

The Messel Pit located near Darmstadt, Germany is one of the richest sites for understanding the living environment of the Eocene at about 49 million years ago. Fossils from this site provide unique information about the early evolution of mammals. It includes exceptionally well preserved fossils ranging from fully articulated skeletons with stomach contents to this remarkably preserved bat includ... **Call for more details**

**Price:** $27.00  
**Item:** 837  
**Dimensions:** 8.25X7 INCHES  
**Material:** RESIN
Proteroctopus ribeti, fossil octopus
Proteroctopus ribeti was a primitive octopod that lived in the Middle Jurassic, approximately 164 million years ago. The single fossil specimen assigned to this species originates from the Lower Callovian of Voulte-sur-Rhône in France. It is currently on display at the Musée de Paléontologie de La Voulte-sur-Rhône.

$27.00
ITEM: 1348
4.25 X 2.75 INCHES
RESIN

Protoceratops andrewsi, adult skull
Protoceratops andrewsi adult skull. Late Cretaceous, 83 MYA, Djadochta Formation of Mongolia. Skull is 22 inches long.

$700.00
ITEM: 1844
22 X 22 INCHES
RESIN

Protoceratops andrewsi, juvenile skull
Protoceratops andrewsi from Mongolia Juvenile skull, 11 inches long, with base, $160. Formation: Djadochta Late Cretaceous, 83 MYA

$160.00
ITEM: 1112
11 INCHES LONG
RESIN

Protoceratops andrewsi, medium skull
Protoceratops andrewsi adult skull. Late Cretaceous, 83 MYA, Djadochta Formation of Mongolia. Skull is 22 inches long.

$400.00
ITEM: 1845
11 INCHES
RESIN
Protoceratops andrewsi, medium skull
Protoceratops andrewsi adult skull. Late Cretaceous, 83 MYA, Djadochta Formation of Mongolia. Skull is 16.5 inches long.

$500.00
ITEM: 1846
16.5 INCHES
RESIN

Protoceratops andrewsi, skeleton

$5,900.00
ITEM: 1821
6 FEET LONG
RESIN

Protoceratops andrewsi, skull
Protoceratops andrewsi from Mongolia Juvenile skull, 11" long, 6.5" wide, 5" high. Formation: Djadochta Late Cretaceous, 83 MYA

$100.00
ITEM: 1979
11" LONG, 6.5" WIDE, 5" HIGH
RESIN

Protolindenia wittei, dragonfly
This specimen is from the late Jurassic of the famed Solendhfen "lithographic" limestone of Bavaria, Germany from about 135 million years ago.

$30.00
ITEM: 1413
5.5X5" 4" WINGS
RESIN
Protolindenia wittei, dragonfly, insect

This specimen is from the late Jurassic of the famed Solenhofen "lithographic" limestone of Bavaria, Germany from about 135 million years ago during the Jurassic period.

$30.00
ITEM: 73
5.25" X 5.25" WITH 4" WINGSPAN
RESIN

Protostega gigas Fossil Sea Turtle Skull

Protostega gigas Fossil Sea Turtle Skull Protostega meaning (first roof) is an extinct genus of marine turtle containing a single species, Protostega gigas. Its fossil remains have been found in the Smoky Hill Chalk formation of western Kansas dated to 83.5 million years ago. Fossil specimens of this species were first collected in 1871, and named by Edward Drinker Co...Call for more details

$750.00
ITEM: 2990
17.25 X 10.5 X 8.5 INCHES
RESIN, HOLLOW

Pseudocrypturus cercanaxius

Pseudocrypturus cercanaxius lived during the Eocene (55-40 million years ago). Pseudocrypturus means false tinamou and cercanaxius is from the Greek (kerkion: tail and anaxios: worthless), referring to the rudimentary tail of this species. It belonged to a group of birds known as Paleognathae, which means "old-jaws," referring to their primitive somewhat reptilian palate. It was related to modern...Call for more details

$475.00
ITEM: 1172
25-1/2" X 16" X 1"
HIGH DENSITY POLYURETHANE

Psittacosaurus meileyingensis, juvenile skull

Scientific Name: Psittacosaurus meileyingensis Location: China, Liaoning Province Formation: Jiufotang Age: Early Cretaceous, 130

$200.00
ITEM: 1848
5.5 INCHES
RESIN
Psittacosaurus meileyingensis, large skeleton
Psittacosaurus meileyingensis, skeleton Measurements: 47 inches long, 17 inches high, 11 inches wide. Specimen: Private Assembled Mount, $3300 Early Cretaceous, 130 MYA, Jiufotang Formation of Liaoning Province, China

Psittacosaurus meileyingensis, skeleton
Psittacosaurus meileyingensis, skeleton Measurements: 38 inches long Specimen: Private Assembled Mount, $2,600 Unassembled Kit, $1475 Pile of bones Kit $1050 Early Cretaceous, 130 MYA, Jiufotang Formation of Liaoning Province, China

Psychopyge elegans, Trilobite
In addition to its many spines this very unusual trilobite also has a large spine or appendage on the front of the head. This specimen is from the Hamar Laghdad Formation, Alnif region, Morocco.

Psychopyge elegans, trilobite
In addition to its many spines this very unusual trilobite also has a large spine or appendage on the front of the head. This specimen is from the Hamar Laghdad Formation, Alnif region, Morocco. Trilobites are very well-known, and possibly the second-most famous fossil group after the dinosaurs with some 15,000 known species. Trilobites are extinct arthropods that form the class T...Call for more details
Pteranodon Test-Tube Skeleton 11 Piece Kit
This 7 inch snap together test tube dinosaur skeleton is textured for an amazing realistic look and feel. Collect all six styles. Search For Pteranodon 2371 Stegosaurus 2374 Tyrannosaurus 2372 Triceratops 2375 Woolly Mammoth 2376 Velociraptor 2373

Pterichthyodes milleri, Placoderm
Pterichthyodes is a genus of antiarch placoderm fishes from the Devonian period. Its fossils have been discovered in Sandwich Fish Beds of Ouoyloo, Orkney Islands, Scotland. They were one of the first species recognized for what they were, as their fossils are common in the Old Red Sandstone formation studied by geologists in the early 19th century. Due to their extreme divergence from modern-day ...Call for more details

Pterodactulus antiquus #6
Pterodactylus (pronounced ter-oh-DAK-tl-us) and (meaning "wing finger") was a pterosaur with up to a 2.5 foot wide wingspan. Its head contained long, narrow jaws and sharp teeth, but it had no head crest on top. It is known to have lived in what is now Tanzania, England, France, and Germany during the late Jurassic period. It was not a dinosaur, but type of extinct, flying reptile that lived duri...Call for more details

Pterodactylus antiquus, 1st described pterosaur #2
This fossil was the first Pterodactylus ever discovered and studied by Baron Von Cuvier in 1801. Today the Baron is known as the Father of Vertebra Paleontology and the fossil is also known as the Cuvier Specimen.
Pterodactylus kochi, specimen #7

Pterodactylus is a Pterosaur characterized by a long, thin head, small body, fairly long legs and a very wide wingspan. Pterodactylus kochi is a small Pterosaur with a wingspan of only about 18 inches. It was a toothed flying reptile with very short teeth located only on the front part of the jaws; it probably fed on small fish and insects. At least 27 specimens have been found prim...Call for more details

$45.00
ITEM: 401
6.5" X 8.75"
RESIN

Pterodactylus kochi, the walking pterosaur specimen #3

Pterodactylus is a Pterosaur characterized by a long, thin head, small body, fairly long legs and a very wide wingspan. Pterodactylus kochi is a small Pterosaur with a wingspan of only about 18 inches. It was a toothed flying reptile with very short teeth located only on the front part of the jaws; it probably fed on small fish and insects. At least 27 specimens have been found prim...Call for more details

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ITEM: 459
6 5/8 X 5 7/8 INCHES
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Pterosaur Track in Ripple Marks

Pterosaur Track in Ripple Marks  Location: Utah  Formation: Summerville Age: Jurassic 23"x18"

$200.00
ITEM: 1856
23X18 INCHES
RESIN

Pterosaur, Pterodactyl Model

Pterosaurs meaning "winged lizard" are flying reptiles of the extinct clade or order Pterosauria. They existed from the late Triassic to the end of the Cretaceous (228 to 66 million years ago. Pterosaurs are the earliest vertebrates known to have evolved powered flight. Their wings were formed by a membrane of skin, muscle, and other tissues stretching from the ankles to a dramatically lengthened ...Call for more details

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Pterosaurs & Pterodactyls (Dactyls) Dragons of the Air NOW 4...

WAS $7 NOW ONLY $4.20  One of the most famous fossil hunters of all time, Dr. Robert Bakker, tells young readers that Dactyls are the fossils that get him really excited. This is a Step into Reading Level 4 book. It is richly illustrated and highly informative to kids of all ages. Even us adults can learn and enjoy this wonderful little book.

Quetzalcoatlus, giant pterosaur skull sculpture #9

Quetzalcoatlus (pronounced KET-sal-koh-AHT-lus) was a giant pterosaur from the late Cretaceous period, and the largest flying animal ever. Quetzalcoatlus wingspan was just under 36 feet wide (10.96 m). It had hollow bones, was lightly built, and had a small body. Even though it was very big, it probably weighed only about 300 pounds (135 kg). It had toothless jaws and a long, thin b...Call for more details

Raptor-like manus claw

Raptor-like manus claw 4.5 inches. Location: Mongolia Age: Late Cretaceous

Rare White Fern Fossils, authentic

Authentic Fossil Fern Llewellyn Formation, St. Clair, PA. Pennsylvanian Age 300 Million Years  St. Clair, Schuylkill County, PA is one of the few places where one can find these very detailed white (sometimes yellow) ferns on a striking contrast of black shale. The plants died and fell into the swamp, where in a low temperature, pressure, and oxygen envi...Call for more details
Real Fossil Shark Teeth (1 pound bulk)
An assortment of real fossil shark, ray, fish, and crocodile teeth and bones from Morocco. Sold per pound. These teeth are from the Cretaceous 145-65 million years old. They are C grade and contains many broken teeth. If you are looking for jewelry grade teeth see item 2224. The last photo shows an average 1 pound. There is approximately 600-700 teeth p...Call for more details

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AUTHENTIC FOSSIL SHARK TEETH

Rebbachiosaurus garasbae, tooth pair
This item has 2 teeth. 1 unworn tooth and 1 worn tooth.
Rebbachisaurus(pronounced re-BASH-eh-SAWR-us ) Rebbachisaurus (meaning "Rebbach-territory (in Morocco) lizard") was a large, diplodocid sauropod dinosaur from the early Cretaceous period, about 113 to 97.5 million years ago. This quadrupedal plant-eater had a whip-like tail, a long neck, a small head, clawed hind legs, a high-a...Call for more details

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Hours  The Stirrup Gallery is open in Myles Center for the Arts Monday through Friday from 9 a.m. - 5 p.m., and evenings and weekends by appointment.  Contact  For more information, contact Mark Lanham, coordinator of special collections, at 304-637-1980 (office) or 304-642-6705 (cell) or via email. You can also download a brochure for reference.

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Rhadinocrinus dactylus crinoid. The slates from the Bundenbach area have been used for building purposes since ancient times. While quarrying, fossils were occasionally found and set aside due to their value to collectors. There were as many as 600 small pits where slate was collected. Today only the Bundenbach quarry remains open. The slates date to the Early Devonian (396-390 mi...Call for more details

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Rhamphorhynchus gemmingi, petrosaur skeleton
Rhamphorhynchus gemmingi, pterosaur skeleton. Measurements: wingspan 3.5 feet Late Jurassic, 150 MYA Assembled Mount, $1100 Unassembled Kit, $800.

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3.5 FOOT WINGSPAN
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Rhamphorhynchus gemmingi, petrosaur unassembled skeleton
Rhamphorhynchus gemmingi, pterosaur unassembled skeleton. Measurements: wingspan 3.5 feet Late Jurassic, 150 MYA

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3.5 FOOT WINGSPAN
RESIN

Rhamphorhynchus, pterosaur skull & wing #5
Rhamphorhynchus, meaning "beak snout", is a genus of long-tailed pterosaurs from the Jurassic period. Less specialized than contemporary, short-tailed pterodactyloid pterosaurs such as Pterodactylus, it had a long tail, stiffened with ligaments, which ended in a characteristic diamond-shaped vane. The jaws of Rhamphorhynchus housed needle-like teeth, which were angled forward, with a curved, sharp...Call for more details

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Rhamphorhynchus, skeleton #1
Rhamphorhynchus, meaning "beak snout", is a genus of long-tailed pterosaurs from the Jurassic period. Less specialized than contemporary, short-tailed pterodactyloid pterosaurs such as Pterodactylus, it had a long tail, stiffened with ligaments, which ended in a characteristic diamond-shaped vane. The jaws of Rhamphorhynchus housed needle-like teeth, which were angled forward, with a curved, sharp...Call for more details

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Rooneyia omomyid, early primate skull
Rooneyia is a member of a prosimian primate lineage that dates back approximately 55 million years. Rooneyia was small like other early primates. Only a single specimen of Rooneyia has been discovered, and only the 2 inch skull was preserved.

Rooted Triceratops Tooth
Triceratops (pronounced tri-SER-uh-tops) Triceratops was a frilled dinosaur, a ceratopsian, from the late Cretaceous period that had three horns on its head. This plant-eater was about 25 feet (8 m) long.

Saichania, skull
Scientific Name: Saichania sp. skull with base. Age: Late Cretaceous, 80 MYA Location: Mongolia Formation: Barun Goyot.

Saltasaurus Dinosaur Eggshell, authentic
Imagine the awe of holding and owning a piece of an actual dinosaur egg. These photos are examples of our authentic Dinosaur Eggshell pieces. We guarantee your piece will be very similar and 1 to 1.5 inches maximum diagonal measure and about a quarter inch thick. The curve of the shell is easy to see, as is the structure of the eggshell. These dinosaur egg shells come from South Am...Call for more details
Saltasaurus Dinosaur Eggshell, in Riker Display, authentic

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Saltasaurus Sauropod Dinosaur 9 Egg Nest

Saltasaurus Sauropod Dinosaur 9 Egg Nest SCALE IS 1 METER Location: Patagonia, Argentina, South America Age: Cretaceous As titanosaursa go, the South American Saltasaurus was the runt of the litter--this dinosaur only weighed about 10 tons, compared to 50 or 100 tons for more famous sauropod cousins like Diplodocus or Argentinosaurus. (The...Call for more details

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Saltasaurus Sauropod Dinosaur Egg

Saltasaurus Sauropod Dinosaur Egg, 7 inches. Location: Patagonia, Argentina, South America Age: Cretaceous As titanosaursa go, the South American Saltasaurus was the runt of the litter--this dinosaur only weighed about 10 tons, compared to 50 or 100 tons for more famous sauropod cousins like Diplodocus or Argentinosaurus. (The titanosaursa were offshoots of the classic sauropods of th...Call for more details

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7 INCHES RESIN

Saltasaurus, dinosaur model

As titanosaursa go, the South American Saltasaurus was the runt of the litter--this dinosaur only weighed about 10 tons, compared to 50 or 100 tons for more famous sauropod cousins like Diplodocus or Argentinosaurus. (The titanosaursa were offshoots of the classic sauropods of the late Jurassic period, and are technically included under the sauropod umbrella.) This weight difference can be explained...Call for more details

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11" LONG X 3.5" HIGH LEAD FREE RESIN
Salteraste Starfish

Echinoderms (Latin for "spiny skin") are named for their porous armor of calcite plates. Primitive Echinoderms first appeared in the fossil record 570 million years ago in the Lower Cambrian Period. Other Echinoderms include sea urchins, sand dollars, sea cucumbers, and sea lilies. The earliest known starfish appeared...Call for more details

Sarcosuchus imperator (SuperCroc) 6 inch tooth

This giant meat-eater was about 37-40 feet long and may have weighed up to 10 tons. There were over 100 teeth in its long jaws, lived during the Cretaceous period, roughly 110 million years ago.

Sarcosuchus imperator, SuperCroc Scute

Sarcosuchus (pronounced SAHR-co-SOOK-us) (meaning "flesh crocodile") was a ancient crocodilian (it was not a dinosaur). This giant meat-eater was about 37-40 feet (11-12 m) long and may have weighed up to 10 tons. Its body was covered with bony armor (scutes). There were over 100 teeth in its long jaws and it had an overbite (the top jaw extended beyond the lower jaw). Sarcosuchus lived during th...Call for more details

Saurolophus angustirostris, hadrosaur skull

Hadrosaur Dinosaur Skull, 29 inches long. Scientific Name: Saurolophus angustirostris Location: Mongolia Formation: Nemegt Age: Late Cretaceous, 71 Million Years Ago. Saurolophus, meaning ("lizard crest") is a genus of large saurolophine hadrosaurid dinosaur that lived about 70â€“68.5 million years ago, in the Late Cretaceous of North America and Asia; it is one of the few genera of...Call for more details
Scaumenacia curta (Lungfish)
This specimen of lungfish is from the Devonian of Quebec, Canada. Lungfishes are fish belonging to the order Dipnoi. Lungfish are best-known for retaining characteristics primitive within the Osteichthyes, including the ability to breathe air, and structures primitive within Sarcopterygii, including the presence of lobed fins with a well-developed internal skeleton. Today, they live...Call for more details

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Sclerocephalus hauseri, Amphibian Skeleton
Scientific Name: Sclerocephalus hauseri, Amphibian Skeleton Location: Germany Age: 280 MYA, Permian SCALE IS 1 METER Sclerocephalus is an extinct genus of temnospondyl amphibian from the lowermost Permian of Germany with four valid species, including the type species S. hauseri. It is one of the most completely preserved and most abundant...Call for more details

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Sclerocephalus hauseri, Permian Amphibian
Sclerocephalus hauseri Permian Amphibian Sclerocephalus hauseri is a type of amphibian that once inhabited the Permian swamps of what is now Southwest Germany. It was a rhachitomous (pertaining to vertebrae with centra whose parts do not fuse) amphibian. This replica shows well-defined skull bones and appendages.

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Scyphocrinites elegans, Crinoid with Calyx, Stem & Bulb
Crinoids, commonly referred to as sea lilies, are ocean dwelling creatures that typically live their lives attached to the sea floor or attached to an object that is floating on the surface of the water. They are composed of three main body parts: the arms that filter food particles out of the water which are attached to the head (or calyx) which houses the internal organs and mouth parts, the ste...Call for more details

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28 SPECIMENS
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Seymouria, amphibian skeleton

Seymouria (pronounced see-MORE-ee-ah) is named after Seymour, Texas where it was first found. It was an amphibian from the early Permian period. It was about 2 feet (60 cm) long. It had a strong backbone, four short, sturdy legs, and a short tail. Unlike other amphibians, Seymouria had relatively shorter jaws, ears marked by a notch, and the skull had fewer bones. Its long bones feet and digits we...Call for more details

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28.5X21.5 INCHES
RESIN & FIBERGLAS
Sharovipteryx mirabilis, early gliding reptile

Pronounced (shahr-ov-IP-ter-iks) Sharovipteryx (meaning "Sharov's wings"). aka Podopteryx, was a Pterosauromorpha (a gliding thecodont, a pre-pterosaur) from the early Triassic period, about 245 million years ago. Sharovipteryx was a gliding animal that used its uropatagium, a small, fibrous flap of skin that stretched from the very long legs and the tail. It had large eyes, a long snout, and small...Call for more details

She Rex Door or Wall Sign

This skeletal He Rex sign is great for kidsâ€™ room or bathroom or just a fun display. Click To Enlarge

Sinocyamodus xinpuensis, placodont skeleton

placodont skeleton This is an excellent complete skeletal replica of this rare Chinese fossil placodont, a primitive sauropterygian reptile from the Triassic of China. S. xinpuensis is known from some complete skeletons of small size, and rarely exceeds 50 cm in length. It had a flattened rounded body, covered with a shell composed of bony elements fused together (osteoderms). The skull was...Call for more details

Sincak Museum of Natural History Memorial Fund

"Even Mighty Trex Bows His Head In Respect At The Passing of Michael Sincak" Sincak Museum Memorial Fund Mercyhurst University, Erie, PA Michael Sincak was a great friend, colleague and benefactor to all fossil & mineral collectors & many educational, college & museum exhibits and collections. Our lives were enriched by knowing him. He is missed.

Sinocyamodus xinpuensis, placodont skeleton

placodont skeleton This is an excellent complete skeletal replica of this rare Chinese fossil placodont, a primitive sauropterygian reptile from the Triassic of China. S. xinpuensis is known from some complete skeletons of small size, and rarely exceeds 50 cm in length. It had a flattened rounded body, covered with a shell composed of bony elements fused together (osteoderms). The skull was...Call for more details
Sinokannemeyeria, Chinese Dicynodont (mammal-like reptile)

Sinokannemeyeria was a large, long snouted, Chinese dicynodont with downward-pointing tusks that grew from bulbous projections on its upper jaw. The muscle attachment sites on the back of the skull were quite small, which suggests that Sinokannemeyeria did not have powerful skull muscles for shearing plants, unlike other dicynodonts. Most dicynodonts chopped up food by sliding their lower jaws back...Call for more details

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16" LONG X 14" WIDE X 15" HIGH
RESIN FIBERGLAS

Sinraptor Skull 1:9 Scale

A stunning reproduction. This specimen of a Sinraptor Skull is a precise resin cast of a sculpture modeled after the original specimen. Scientifically accurate. Specs: Sinraptor. Jurassic (175 m.y.a.). Tian Shan Formation. NW China

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Smilodon fatalis Skull Profile Plaque

Species: Smilodon fatalis. Pleistocene.

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RESIN SCULPTURE
Smilodon fatalis, sabertooth cat skull
Smilodon (pronounced SMILE-oh-don) (meaning "knife tooth"), the largest saber-toothed cat (or saber-toothed tiger), was a fierce predator about 4-5 feet (1.2-1.5 m) long. Its one foot (30 cm) long skull had 2 huge canine teeth (they were serrated and oval in cross-section) in powerful jaws that opened to an angle of about 120°. It also had very strong jaw and neck muscles that let smilodon stab pr...Call for more details

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14.25"LX8.25"HX8"W
RESIN

Smilodon fatalis, sabertooth cat skull
Smilodon (pronounced SMILE-oh-don) (meaning "knife tooth"), the largest saber-toothed cat (or saber-toothed tiger), was a fierce predator about 4-5 feet (1.2-1.5 m) long. Its one foot (30 cm) long skull had 2 huge canine teeth (they were serrated and oval in cross-section) in powerful jaws that opened to an angle of about 120 degrees. It also had very strong jaw and neck muscles that let smilodon ...Call for more details

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ITEM: 185
14.25"LX8.25"HX8"W
RESIN

Smilodon fatalis, sabertooth cat skull with attached jaws
Smilodon (pronounced SMILE-oh-don) (meaning "knife tooth"), the largest saber-toothed cat (or saber-toothed tiger), was a fierce predator about 4-5 feet (1.2-1.5 m) long. Its one foot (30 cm) long skull had 2 huge canine teeth (they were serrated and oval in cross-section) in powerful jaws that opened to an angle of about 120 degrees. It also had very strong jaw and neck muscles that let smilodon ...Call for more details

$155.00
ITEM: 3468
14.5"LX8"HX8"W
RESIN

Smilodon fatalis, sabertooth cat skull, brown finish
Smilodon (pronounced SMILE-oh-don) (meaning "knife tooth"), the largest saber-toothed cat (or saber-toothed tiger), was a fierce predator about 4-5 feet (1.2-1.5 m) long. Its one foot (30 cm) long skull had 2 huge canine teeth (they were serrated and oval in cross-section) in powerful jaws that opened to an angle of about 120°. It also had very strong jaw and neck muscles that let smilodon stab pr...Call for more details

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ITEM: 185-2
14.25"LX8.25"HX8"W
RESIN
Smilodon fatalis, sabertooth cat skull, tar pit finish

Smilodon (pronounced SMILE-oh-don) (meaning “knife tooth”), the largest sabertoothed cat (or saber-toothed tiger), was a fierce predator about 4-5 feet (1.2-1.5 m) long. Its one foot (30 cm) long skull had 2 huge canine teeth (they were serrated and oval in cross-section) in powerful jaws that opened to an angle of about 120°. It also had very strong jaw and neck muscles that let smilodon stab pr...Call for more details

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ITEM: 185-3
14.25"LX8.25"HX8"W
RESIN

Smilodon populator, saber-toothed cat skull

Smilodon populator Lund, 1841  Known locations: South America.  Time period: Throughout the Pleistocene.  Smilodon populator was the largest sabre-tooth cat (popularly known as the sabre tooth tiger). It was a fierce predator up to 7.5 feet long (not including the tail) and 4 feet tall. It weighed up to 880 pounds. It was a bit smaller than a modern-day li...Call for more details

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Smilodon, canine tooth

Smilodon (pronounced SMILE-oh-don) (meaning “knife tooth”), the largest sabertoothed cat (or saber-toothed tiger), was a fierce predator about 4-5 feet (1.2-1.5 m) long. Its one foot (30 cm) long skull had 2 huge canine teeth (they were serrated and oval in cross-section) in powerful jaws that opened to an angle of about 120°. It also had very strong jaw and neck muscles that let smilodon stab pr...Call for more details

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10 INCHES AROUND THE CURVE
RESIN

Smilodon, model, Saber-tooth Cat

Smilodon (pronounced SMILE-oh-don) (meaning “knife tooth”), the largest sabertoothed cat (or saber-toothed tiger), was a fierce predator about 4-5 feet (1.2-1.5 m) long. Its one foot (30 cm) long skull had 2 huge canine teeth (they were serrated and oval in cross-section) in powerful jaws that opened to an angle of about 120°. It also had very strong jaw and neck muscles that let smilodon stab pr...Call for more details

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ITEM: 355
4.5 X 2 5/8 INCHES
RESIN
Solarnocrinus, crinoid calyx
Crinoids are assigned to the phylum Echinodermata, a group of radially symmetrical marine animals, such as the starfish, sea urchins, and brittle stars. Crinoids are commonly referred to as "sea lilies". These flower-like marine invertebrate animals are beautifully colored and live as solitary individuals. This species is characterized by a globular body enclosed by a small calyx, f...Call for more details

Sparnodus mcracanthus, fish, sea beam
Sparnodus is an extinct genus of prehistoric perciform fish in the family Sparidae. Species of this genus were nektonic carnivore. These fishes lived in the Cenozoic Era, in Oligocene and Paleocene 55.8 to 23.03 million years ago. These medium sized fishes usually could reach a length of 30 centimeters (12 in). They had a laterally compressed body, quite gibbous in the forepart, wit...Call for more details

Spheniscidae. Fossil Penguin, skull
This fossil Penguin skull was found in Peru, South America in the Early Pliocene, Pisco Formation which dates to 3-5 Million Years Ago. Penguins are a group of aquatic, flightless birds living almost exclusively in the Southern Hemisphere, especially in Antarctica. Highly adapted for life in the water, penguins have counter-shaded dark and white plumage, and their wings have evolved into flippers....Call for more details

Spinosaurus aegypticus. tooth
Spinosaurus(pronounced SPINE-oh-SAWR-us) Spinosaurus was a large, sail-backed, spinosaur, a theropod from the late Cretaceous period, 97.5 million-95 million years ago. This meat-eating, bipedal dinosaur was named by Stromer in 1915. The type species is S. aegypticus.
Spinosaurus moroccanus (Sail) Vertebra
This museum quality replica Spinosaurus (sail) vertebra was found in Morocco. It is 112-97 million years ago, Cretaceous Age. This means that Spinosaurus lived several million years before Trex and they would have never faced off in a fight. Sorry Jurassic Park. The giant sail structure on the back of Spinosaurus is probably its most recognizable feature. The sail was up to 6 feet...Call for more details

Spinosaurus original art print
Rob Sula is undoubtedly one of the finest prehistoric artists ever. Just look at the meticulous detail in this print. Rob told us that prints of this size and detail average over 40 hours of research and drawing time. Each print is reproduced on acid free paper and limited to 1000 copies. Each print has Rob’s personal signature and print number. There are 5 prints in all. See...Call for more details

Spinosaurus Skull, Life-Size Wall Relief Sculpture
This incredible Spinosaurus skull wall relief sculpture is a rare opportunity for you to own one of the most iconic dinosaurs known. The skull is painstakingly detailed with anatomical accuracy. The skull is 70.8 inches long x 35.5 inches wide x 9.8 inches in relief which means it would stick out from your wall about 10 inches. The entire skull weighs only 15 pounds. This incredible...Call for more details

Spinosaurus Tooth
Larger than T. rex, this intimidating meat-eater is one of the lost dinosaur of Egypt. Spinosaurus was first discovered in the early 1900's by German paleontologist Ernst von Stromer. During the second World War, Allied bombs inadvertently destroyed the only significant remains of the sail-backed predator. Today, Spinosaurus is only known from a few bones wrestled from the Sahara over the last hun...Call for more details
**Spinosaurus Tooth**
Larger than T. rex, this intimidating meat-eater is one of the lost dinosaur of Egypt. Spinosaurus was first discovered in the early 1900's by German paleontologist Ernst von Stromer. During the second World War, Allied bombs inadvertently destroyed the only significant remains of the sail-backed predator. Today, Spinosaurus is only known from a few bones wrestled from the Sahara over the last hun...Call for more details

**Spinosaurus, giant claw**
Spinosaurus probably had over 70 straight conical teeth that lacked serrations. They also varied greatly in size and length. Most of the teeth found are under 3 inches long without the root. However, a few teeth up to 12 inches long including the root have been found. Spinosaurus was the biggest of all the carnivorous dinosaurs, larger than Tyrannosaurus and Giganotosaurus. It lived...Call for more details

**Spinosaurus, model with moving jaws**
This is without a doubt the best line of realistic dinosaur models available. See how the mouth even opens and closes. You can even see the palate and just look at the skin detail. You may want to get the entire collection today because as you know our favorite items are often only available for a short time.

**Starfish (Class Asteroidea)**
Starfish (Class Asteroidea) Jurassic Age, Germany Starfish belong to a phylum of invertebrates known as Echinodermata. Echinoderms (Latin for "spiny skin") are named for their porous armor of calcite plates. Primitive Echinoderms first appeared in the fossil record 570 million years ago in the Lower Cambrian Period. Other Echinoderms include sea urchins, sand dollars,...Call for more details
Stegoceras, skull (Pachycephalosaurus)
Pronounced STEG-oh-CEER-us, Stegoceras (meaning "roofed horn") was a bipedal, herbivorous, dome-headed, plant-eating dinosaur from the late Cretaceous period, about 76-65 million years ago. This pachycephalosaurus was about 7 ft (2 m) long and lived in what is now Alberta, Canada. The type species is P. validum. Stegoceras was named by paleontologist L. Lambe in 1902. Call for more details

Stegoceras, skull dome (Pachycephalosaurus)
This specimen is the dome made of very thick bone from the head of Stegoceras. It is removable from its base for study. 4 inches long 3 inches wide 2.25 inches thick 7x6 inch matrix Pronounced STEG-oh-CEER-us, Stegoceras (meaning "roofed horn") was a bipedal, herbivorous, dome-headed, plant-eating dinosaur from the late Cretaceous period, about 76...Call for more details

Stegodon huanghoensis, palate & teeth
Stegodon are one of the largest of extinct elephants species (Proboscidean) with adults being 13 feet high at the shoulder, 26 feet long, not including 10 foot long nearly straight tusks. The genus Stegodon, (from Greek stegos: meaning roof, and odon: meaning tooth, referring to the step ridges on the molar tooth) has its origins in the late Miocene of Asia and belongs to the family Stegodontidae...Call for more details

Stegodon huanghoensis, skeleton
Stegodon are one of the largest of extinct elephants species (Proboscidean) with adults being 13 feet high at the shoulder, 26 feet long, not including 10 foot long nearly straight tusks. The genus Stegodon, (from Greek stegos: meaning roof, and odon: meaning tooth, referring to the step ridges on the molar tooth) has its origins in the late Miocene of Asia and belongs to the family Stegodontidae...Call for more details
Stegodon trigonocephalus, endocast

This is a brain endocast of Stegodon. An endocast or endocranial cast is a cast made of the mold formed by the impression the brain makes on the inside of the neurocranium (braincase), providing a replica of the brain with most of the details of its outer surface. Endocasts can also form naturally, when sediments fill the empty skull, after which the skull is destroyed and the cast fossilized. Sci...Call for more details

$172.00
ITEM: 1023
10X10X8 INCHES
RESIN

Stegosaurus (9 vertebra)

This is a cast of 9 Stegosaurus vertebra. And comes from the Jurassic of Colorado. Stegosaurus was up to 26-30 feet long, about 9 feet tall and weighed about 3.4 tons. Its small brain was only the size of a walnut (weighing roughly 2.5 - 2.9 ounces. Its skull was long, pointed, and narrow; it had a toothless beak and small cheek teeth. Its head was carried close to the ground, prob...Call for more details

$525.00
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56" LONG, 7-18" HIGH
RESIN & FIBERGLASS

Stegosaurus & Allosaurus, Poster  NOW 25% OFF

WAS $12 NOW ONLY $9  Digitally Created Poster

$9.00
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18X24 INCHES
100 POUND COATED PAPER

Stegosaurus 4D Vision Model

With 3D models you see what this dinosaur looked like on the outside. 4D Vision takes you inside the body to experience the skeleton and organs. This super detailed Stegosaurus is 11 inches long and comes with 39 detachable organs, body parts and display stand. Also included is an illustrated assembly chart, description of the anatomy and some fun Q&A to test your knowledge. This is a great educat...Call for more details

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11 INCHES LONG
PLASTIC
Stegosaurus Christmas & Holiday Ornament

Dinosaur & Prehistoric Christmas & Holiday Ornaments are hard to find. But not at Prehistoric Planet Store. We have a large selection of your favorite prehistoric critters. Search work ornament.

Stegosaurus Dorsal Plate

Named Stegosaurus, or "roof lizard" for it's large, flat dorsal plates, this herbivorous dinosaur is a classic favorite. Scientists debate the purpose of those trademark plates, but many suggest they were used to regulate heat. Filled with blood vessels, the plates could quickly warm the big plant-eater when faced towards the sun. Stegosaurus sp. Late Jurassic (150 m.y.a.)

Stegosaurus life size model

Named Stegosaurus, or "roof lizard" for it's large, flat dorsal plates, this herbivorous dinosaur is a classic favorite. Scientists debate the purpose of those trademark plates, but many suggest they were used to regulate heat. Filled with blood vessels, the plates could quickly warm the big plant-eater when faced towards the sun. This life size model is based on an original fossils...Call for more details

Stegosaurus medium dorsal plate

A small Stegosaurus Dorsal Plate with base, 18.5½ high. Age:Late Jurassic, 149 Million Years Location: Mesa County, Western Colorado Formation: Morrison
Stegosaurus skull

Named Stegosaurus, or "roof lizard" for its large, flat dorsal plates, this herbivorous dinosaur is a classic favorite. Scientists debate the purpose of those trademark plates, but many suggest they were used to regulate heat. Filled with blood vessels, the plates could quickly warm the big plant-eater when faced towards the sun. The original fossil skull was found in the Cleveland...Call for more details

Stegosaurus Tail Spike

While Stegosaurus plates may have regulated the beast's body heat, it's the tail spikes that got all the action. One swat with the lizards giant tail and these big amour-piercing spikes would quickly deter a would-be attacker.
Stegosaurus sp. Late Jurassic (150 m.y.a.) Morrison Formation
Cleveland-Lloyd Quarry, Utah

Stegosaurus tail spike

Pronounced (STEG-oh-SAWR-us) meaning "roof lizard") Stegosaurus was a plant-eating ornithischian dinosaur that had armored plates along its back and tail spikes. It lived during the late Jurassic Period, about 156-140 million years ago. This is the longest tail spike replica available on the web.

Stegosaurus Test-Tube Skeleton 9 Piece Kit

This 8.5 x 4 inch snap together test tube dinosaur skeleton is textured for an amazing realistic look and feel. Collect all six styles. Search For Pteranodon
2371 Stegosaurus 2374 Tyrannosaurus 2372 Triceratops 2375 Woolld Mammoth 2376 Velociraptor 2373
Stegosaurus, large dorsal plate
Large Stegosaurus Plate with base. Age: Late Jurassic, 149 MYA. Location: Mesa County, Western Colorado Formation: Morrison

$350.00
ITEM: 1486
23.75 INCHES HIGH
RESIN

Stegosaurus, Skelesaurs Dinosaurus Plush
Skelesaurs is a product line of soft plush dinosaurs with their skeletons printed on the outside. That’s great fun for dinosaur enthusiasts and kids from 3 to 93. They range in size from 7 to 18 inches in several colors depending on size. Available dinosaurs include Brachiosaurus, Stegosaurus, Triceratops, Tyrannosaurus, and Velociraptor. Search Skelesaurs to find and purchase them all.

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7 INCHES
SOFT PLUSH

Stenophlebia aequalis, dragonfly, insect
This specimen is from the late Jurassic of the famed Solenhofen "lithographic" limestone of Bavaria, Germany from about 135 million years ago during the Jurassic period. The original specimen is in the Birmingham University Museum.

$30.00
ITEM: 2447
5.5 X 4.5 WITH 3 5/8" WINGSPAN
HYDROSTONE

Stenopterygius quadricissus, Ichthyosaur skull
Stenopterygius quadricissus is an extinct genus of ichthyosaur from the Early to Middle Jurassic from Europe. Maximum length was 4 m. The habits of Stenopterygius were similar to those of present-day dolphins. It spent most of its life in the open sea, where it hunted fish, cephalopods and other animals. Ichthyosaur infants were born tail-first, to prevent them from drowning before fully clearing... Call for more details

$47.00
ITEM: 1622
17.5X6 INCHES
RESIN
**Stenopterygius quadricissus, Ichthyosaur skull & Bones**

Stenopterygius quadricissus is an extinct genus of ichthyosaur from the Early to Middle Jurassic from Europe. Maximum length was 4 m. The habits of Stenopterygius were similar to those of present-day dolphins. It spent most of its life in the open sea, where it hunted fish, cephalopods and other animals. Ichthyosaur infants were born tail-first, to prevent them from drowning before fully clearing...Call for more details

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**Stenosaurus bollensis, crocodile**

Stenosaurus was a marine crocodile from the world-renown late Jurassic, black, oil-bearing shale or slate at Holzmaden, Germany. In the area around Holzmaden, slate was quarried for hundreds of years and is still quarried today up to 38 feet in depth. The slate is mainly used for floor slabs and table tops. Thousands of highly remarkable fossils have been found in the quarrie...Call for more details

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**Struthiomimus sp, Hand Claw**

Struthiomimus (meaning "ostrich mimic", is a genus of ornithomimid dinosaurs from the late Cretaceous of North America. Ornithomimids were long-legged, bipedal, ostrich-like dinosaurs with toothless beaks. The type species, Struthiomimus altus, is one of the more common small dinosaurs found in Dinosaur Provincial Park in Alberta, Canada. Its abundance suggests that these animals were herbivores o...Call for more details

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**Struthiomimus, skull**

Struthiomimus (meaning "ostrich mimic", is a genus of ornithomimid dinosaurs from the late Cretaceous of North America. Ornithomimids were long-legged, bipedal, ostrich-like dinosaurs with toothless beaks. The type species, Struthiomimus altus, is one of the more common small dinosaurs found in Dinosaur Provincial Park in Alberta, Canada. Its abundance suggests that these animals were herbivores o...Call for more details
Stylemys nebrascensis (fossil tortoise/turtle)
Oligocene Age White River Formation Wyoming  Stylemys was a dry land
tortoise found in the Ooedont beds (Middle Oligocene) of the White River
badlands of South Dakota and northwestern Nebraska. They are also quite
common in the late Eocene and early Oligocene White River badlands of
eastern Wyoming. Stylemys was first described in 1851 by Dr. Joseph Leidy.
It is the ea...Call for more details

Stylemys nebrascensis, Tortoise/Turtle
The tortoises of the Badlands are one of the most abundant, and are certainly
among the most fascinating vertebrates from the Brule Formation. Joseph
Leidy, in 1852, described Stylemys nebrascensis from several specimens
collected by John Evans of the U.S. Geological Corp in an expedition to the
Territory in 1849. Stylemys nebrascensis was the first fossil turtle described
from North America. Spec...Call for more details

Stylemys nebrascensis, Tortoise/Turtle
This is an authentic fossil tortoise found in the Oligocene Age Badlands of
Wyoming. It is about 30 million years old. It has been painstakingly cleaned,
repaired and stabilized to present a beautiful display for your home, office or
collection. This is just as much a historical object as it is a work of natural art.
The tortoises of the Badlands are one of the most abundant, and ar...Call for
more details

Stylemys nebrascensis, Tortoise/Turtle
The tortoises of the Badlands are one of the most abundant, and are certainly
among the most fascinating vertebrates from the Brule Formation. Joseph
Leidy, in 1852, described Stylemys nebrascensis from several specimens
collected by John Evans of the U.S. Geological Corp in an expedition to the
Territory in 1849. Stylemys nebrascensis was the first fossil turtle described
from North America. Spec...Call for more details
Stylemys nebrascensis, turtle

Stylemys (which means "pillar mouse") nebrascensis was the first fossil genus of dry land tortoise, which belonged to the order Testudines, to be discovered in the United States. It was first described by Dr. Joseph Leidy in 1851. Stylemys was common in the prehistoric Badlands of South Dakota and Nebraska. They lived in the temperate to subtropical areas of North America, Asia and Europe. ...Call for more details

Styracosaurus Model

Styracosaurus 1/25 Scale Polyresin Model.

Styxosaurus snowii, Elasmosaur Skull

Styxosaurus was an elasmosaur, a long-necked variety of the marine reptiles called plesiosaurs. These sea monsters grew upwards of 40 feet (12 meters) long. About half that length was neck, a feature that allowed Styxosaurus to sneak up on schools of fish as it slowly cruised the shallow waters of the Late Cretaceous seas. The long, pointed teeth of Styxosaurus were useful for seiizi...Call for more details

Supersaurus, Scapula

Supersaurus (meaning "super lizard") is a genus of diplodocid sauropod dinosaur that lived in North America during the Late Jurassic period. The type species, S. vivianae, was first discovered by Vivian Jones of Delta, Colorado, in the middle Morrison Formation of Colorado in 1972. The fossil remains came from the Brushy Basin Member of the formation, dating to about 153 million years ago during l...Call for more details
Syphocrinites elegans, crinoid

Crinoids, commonly referred to as sea lilies, are ocean dwelling creatures that live their lives attached to the sea floor. They are composed of three main body parts: the arms that filter food particles out of the water, the head (or calyx) which houses the internal organs and mouth parts, and the stem which attaches to the sea floor by a root system called a hold fast. Crinoids are animals in sp...Call for more details

$149.00
ITEM: 1899
14-3/8" X 11" X 1-1/4"
POLYRISIN

T-rex 3-D Model/Puzzle by Melissa & Doug

Easily fit together over 30 highly detailed wooden pieces of the mighty T-rex. This 3-D model is painted in detail to show how the skin of T-rex might have looked.

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11.5" LONG X 9.5" HIGH
WOOD

T-rex Science Center

Scan the QR Code with your phone or device camera to watch an introductory video about T-rex Science Center. T-rex Science Center a nonprofit museum and discovery center staffed entirely by volunteers dedicated to bringing the fascinating world of dinosaurs and other natural history subjects such as space and astronomy to Charleston, West Virginia and beyond. There are 26,000 square feet of exhibits including 25 museum style replica life size dinosaur skeletons, fleshed out models, 2 dozen large replica ...Call for more details

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26,000 SQUARE FEET
DINOSAUR MUSEUM

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T-rex Science Center a nonprofit museum and discovery center staffed entirely by volunteers dedicated to bringing the fascinating world of dinosaurs and other natural history subjects such as space and astronomy to Charleston, West Virginia and beyond. There are 26,000 square feet of exhibits including 25 museum style replica life size dinosaur skeletons, fleshed out models, 2 dozen large replica ...Call for more details

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26,000 SQUARE FEET
DINOSAUR MUSEUM
T-rex Science Center Field Trips

T-rex Science Center a nonprofit museum and discovery center staffed entirely by volunteers dedicated to bringing the fascinating world of dinosaurs and other natural history subjects such as space and astronomy to Charleston, West Virginia and beyond. There are 26,000 square feet of exhibits including 25 museum style replica life size dinosaur skeletons, fleshed out models, 2 dozen large replica ...Call for more details

T. rex Skull 1:9 Scale

T. rex needs no introduction. And he needed none 65 million years ago either. A bone-crushing ambush by this seven-ton reptile from Hades was plain enough declaration that the tyrant-lizard king had arrived. Specs:

Tyrannosaurus rex. Late Cretaceous (70 m.y.a.). North America

$237.00
ITEM: 51
19 CM (7.48 INCHES) LONG RESIN CAST

Tarbosaurus bataar, foot

Scientific Name: Tarbosaurus bataar, foot. Location: Mongolia Formation: Nemegt. Age: Late Cretaceous, 71 MYA. Left foot with base (pictured), 23.5 inches high.

$675.00
ITEM: 1852
23.5 INCHES LONG RESIN

Tarbosaurus bataar, foot with pathology

Tarbosaurus Pathological Toe includes 1 claw and 2 phlanges. Scientific Name: Tarbosaurus bataar. Location: Mongolia Formation: Nemegt. Age: Late Cretaceous, 71 MYA 11.5 inches long.

$675.00
ITEM: 1851
11.5 INCHES LONG RESIN
Tarbosaurus bataar, jaw
Tarbosaurus Jaw  Scientific Name: Tarbosaurus bataar  Location: Mongolia  Formation: Nemegt  Age: Late Cretaceous, 71 MYA  $900.00  ITEM: 1861  34 INCHES LONG  RESIN

Tarbosaurus bataar, jaw medium
Tarbosaurus Jaw, medium  Scientific Name: Tarbosaurus bataar  Location: Mongolia  Formation: Nemegt  Age: Late Cretaceous, 71 MYA  $700.00  ITEM: 1862  28 INCHES LONG  RESIN

Tarbosaurus bataar, juvenile skeleton replica RENTAL UNIT
Juvenile Tarbosaurus Skeleton, with base.  Scientific Name: Tarbosaurus bataar  Location: Mongolia  Tarbosaurus meaning (" alarming lizard") is a genus of tyrannosaurid theropod dinosaur that flourished in Asia about 70 million years ago, at the end of the Late Cretaceous Period. Fossils have been recovered in Mongolia, with more fragmentary remains found f...Call for more details  $CALL  ITEM: 214300  26' X 9' X 4.5'  RESIN

Tarbosaurus bataar, juvenile skull replica
Tarbosaurus Skull.  Scientific Name: Tarbosaurus bataar  Location: Mongolia  Tarbosaurus meaning (" alarming lizard") is a genus of tyrannosaurid theropod dinosaur that flourished in Asia about 70 million years ago, at the end of the Late Cretaceous Period. Fossils have been recovered in Mongolia, with more fragmentary remains found further afield in parts ...Call for more details  $4,000.00  ITEM: 2239  RESIN
Tarbosaurus bataar, skull
Tarbosaurus Skull, large with base. Scientific Name: Tarbosaurus bataar
Location: Mongolia  Formation: Nemegt  Age: Late Cretaceous, 71 MYA

$3,400.00
ITEM: 1863
37 INCHES LONG
RESIN

Tarbosaurus bataar, toe with pathology
Scientific Name: Tarbosaurus bataar, toe with pathology. Tarbosaurus meaning ("alarming lizard") is a genus of tyrannosaurid theropod dinosaur that flourished in Asia about 70 million years ago, at the end of the Late Cretaceous Period. Fossils have been recovered in Mongolia, with more fragmentary remains found further afield in parts of China. Although many species...Call for more details

$75.00
ITEM: 1853
12 INCHES LONG
RESIN

Tarbosaurus, brain endocast
This is a brain endocast of Tarbosaurus. An endocast or endocranial cast is a cast made of the mold formed by the impression the brain makes on the inside of the neurocranium (braincase), providing a replica of the brain with most of the details of its outer surface. Endocasts can also form naturally, when sediments fill the empty skull, after which the skull is destroyed and the cast fossilized. ...Call for more details

$24.00
ITEM: 3016
7.5 INCHES
RESIN

Tarbosaurus, dinosaur eggs the Asian Trex
TARBOSAURUS (pronounced TAR-bow-SAWR-us) Tarbosaurus is an invalid name for Tyrannosaurus bataar or T. efremovi. Tarbosaurus is also sometimes called the Asian Trex and is somewhat smaller that it's North American cousin. T. bataar was about 30 to 40 feet long and weighed 4 to 5 tons. T. efremovi was about 23 to 26 feet long and weighed 2 to 3 tons. Both adult and juvenile skeletons have be...Call for more details

$102.00
ITEM: 433
16" LONG X 11.5" WIDE X 3.5" H
RESIN (HOLLOW)
**Tarbosaurus, skull**

Tarbosaurus Skull, large with base. Scientific Name: Tarbosaurus  Location: Mongolia  Tarbosaurus meaning (“ alarming lizard”) is a genus of tyrannosaurid theropod dinosaur that flourished in Asia about 70 million years ago, at the end of the Late Cretaceous Period. Fossils have been recovered in Mongolia, with more fragmentary remains found further afield...Call for more details

**$4,000.00**  
ITEM: 1651  
44" LONG X 24" WIDE X 27" HIGH  
RESIN

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**Teleosaurus mandelslohi, crocodile**

Crocodile Full Skeleton On Slab from the Jurassic of Holzmaden, Germany.  
Teleosaurus was a marine crocodile from the world-renown late Jurassic, black, oil-bearing shale or slate at Holzmaden, Germany. In the area around Holzmaden, slate was quarried for hundreds of years and is still quarried today up to 38 feet in depth.  
The slate is mainly used for floor slabs and table...Call for more details

**$1,450.00**  
ITEM: 510  
72X30 INCHES  
RESIN/FIBERGLASS

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**Terataspis grandis (giant trilobite)**

Age: Middle Devonian Location: Erie County, New York  
Formation: Williamsville Quarry, Onadaga Limestone  
This species of trilobite has been known by Paleontologists and collectors alike for many years. There has never been a complete specimen found. However many segments of this trilobite have been found and based on those fossils a reconstruction as you see here has be...Call for more details

**$327.00**  
ITEM: 693  
27 X 17.5 INCHES  
RESIN & FIBERGLASS

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**Teratophoneus curriei, Jevenile Tyrannosaur Skull**

Scientific Name: Teratophoneus curriei, juvenial Tyrannosaur skull.  Location: SE Utah USA  
Formation: Kaiparowits  
Age: 72 MYA, Cretaceous  
25"L x 16" T x 10.5"W  
Specimen: Utah Museum of Natural History

**$2,900.00**  
ITEM: 1864  
25"L X 16" T X 10.5"W  
RESIN
The Predmosti Mammoth, Prehistoric Ivory Carving

The Predmosti Mammoth was found in the Czech Republic at an ancient village or settlement site near the town of Prerov. The site was excavated from 1884 to 1930, but the finds were lost during the 1939-1945 war period and then was re-excavated in the 1990s, with several burials found. The settlement is assessed as a Cro-Magnon site from between 24,000 and 27,000 years ago. The mammoth was carved f...Call for more details

$50.00
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4.5"X4"X1.24"
RESIN

Therizinosaur Dinosaur Egg Nest With 12 Eggs

Real dinosaur eggs are becoming harder and harder to find at any price due to the governmental export crackdown of fossils from several countries. Our replica dinosaur eggs are cast from original specimens and have the look and feel of real eggs. Real eggs of this quality are hundreds of dollars for each egg in the nest. Scientists, you and I can enjoy and learn just as much from t...Call for more details

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ITEM: 874
16X7 INCHES
RESIN

Therizinosaur, pes claw

Therizinosaur pes claw 3.5 inches. Scientific Name: Nothronychus mckinleyi Location: Catron County, New Mexico, USA Formation: Moreno Hill Age: Cretaceous, 90 MYA

$15.00
ITEM: 1813
3.5 INCHES
RESIN

Therizinosaurus cheloniformis, claw & sheath reconstruction

Therizinosaurus is a genus of very large theropod dinosaurs. Therizinosaurus comprises the single species T. cheloniformis, which lived in the late Cretaceous Period (early Maastrichtian stage, around 70 million years ago), and was one of the last and largest representatives of its unique group, the Therizinosauria. Fossils of this species were first discovered in Mongolia and were originally thou...Call for more details

$350.00
ITEM: 1489
35 INCHES LONG
RESIN
Therizinosaurus Claw, reconstruction
Therizinosaurus is a genus of very large theropod dinosaurs. Therizinosaurus comprises the single species T. cheloniformis, which lived in the late Cretaceous Period (early Maastrichtian stage, around 70 million years ago), and was one of the last and largest representatives of its unique group, the Therizinosauria. Fossils of this species were first discovered in Mongolia and were originally thou...Call for more details

$35.00
ITEM: 106
23" LONG CLAW
RESIN CAST (RECONSTRUCTION)

Theropod (dinosaur) Bird Track, negative
The study of fossilized footprints, Ichnology, has become an important branch of paleontology. Footprints are trace fossils. They are considered trace fossils because they contain no fossil material, only the impressions left by the animal which made them. It is often difficult to determine with certainty which animal made a given print and therefore they are usually attributed to a group rather t...Call for more details

$175.00
ITEM: 2241
18-1/2" X 7" X 2"
POLYRESIN

Theropod (dinosaur) Bird Track, positive
The study of fossilized footprints, Ichnology, has become an important branch of paleontology. Footprints are trace fossils. They are considered trace fossils because they contain no fossil material, only the impressions left by the animal which made them. It is often difficult to determine with certainty which animal made a given print and therefore they are usually attributed to a group rather t...Call for more details

$165.00
ITEM: 2240
18-1/2" X 7" X 2"
POLYRESIN

Theropod Dinosaur Egg Nest With 12 Eggs
Real dinosaur eggs are becoming harder and harder to find at any price due to the governmental export crackdown of fossils from several countries. Our replica dinosaur eggs are cast from original specimens and have the look and feel of real eggs. Real eggs of this quality are hundreds of dollars for each egg in the nest. Scientists, you and I can enjoy and learn just as much from t...Call for more details

$395.00
ITEM: 875
21X21 INCHES
RESIN
Theropod Dinosaur Egg Nest With 2 Eggs

Real dinosaur eggs are becoming harder and harder to find at any price due to the governmental export crackdown of fossils from several countries. Our replica dinosaur eggs are cast from original specimens and have the look and feel of real eggs. Real eggs of this quality are hundreds of dollars for each egg in the nest. Scientists, you and I can enjoy and learn just as much from t...Call for more details

Theropod Dinosaur Track

A large meat-eating dinosaur track from the Jurassic Period.

Theropod Egg Nest with 12 eggs

Theropod Egg Nest, 12 eggs, 21 x 21 inches. Location: China Age: Late Cretaceous, 83 MYA

Theselosaurus, claw

Theselosaurus (pronounced THES-ke-loh-SAUR-us) (meaning "Marvelous lizard") was a bipedal, plant-eating dinosaur whose fossilized, four-chambered heart was found, perhaps indicating that it was warm-blooded. It dates from the late Cretaceous period, about 77 to 65 million years ago. It had a small head, a bulky body, a long, pointed tail and short arms. It was a theselosaurid or hypsilophodontid...Call for more details
Thescelosaurus, dinosaur skull
Thescelosaurus (pronounced THES-ke-loh-SAUR-us) (meaning "Marvelous lizard") was a bipedal, plant-eating dinosaur whose fossilized, four-chambered heart was found, perhaps indicating that it was warm-blooded. It dates from the late Cretaceous period, about 77 to 65 million years ago. It had a small head, a bulky body, a long, pointed tail and short arms. It was a thescelosaurid or hypsilophodontid...Call for more details

Three Crinoid Species
Actinocrinites, Macrocrinus, and Halysiocrinus crinoids of Mississippian age.

Three Phacops Trilobites
Large eyes. Eyes that wrapped around to a point that Phacops could see almost 360 degrees. Eyes composed of uniquely rounded lenses instead of the standard trilobite hexagonal shape. Eyes that were and are Phacops’ most distinguishing aspect. Because of these unique optical features, this most popular of trilobites could easily traverse the shallow Devonian seas that were it’s home...Call for more details

Thrinaxodon, cynodont
Thrinaxodon (pronounced thrin-AX-ah-DON) was a cat-sized cynodont, an ancestor of the mammals, but not a mammal itself. Thrinaxodon was not a dinosaur. This therapsid lived during the late Triassic period, roughly 240 million years ago. Small holes in the snout bones suggest that it may have had whiskers, a mammalian characteristic. Its teeth were also similar to those of mammals. The skull was ab...Call for more details
**Thrinaxodon, cynodont, sculpture**

Thrinaxodon (pronounced thrin-AX-ah-DON) was a cat-sized cynodont, an ancestor of the mammals, but not a mammal itself. Thrinaxodon was not a dinosaur. This therapsid lived during the late Triassic period, roughly 240 million years ago. Small holes in the snout bones suggest that it may have had whiskers, a mammalian characteristic. Its teeth were also similar to those of mammals. The skull was ab...Call for more details

**Tinker the Juvenile Tyrannosaurus rex Complete Track**

This is the sculpture of a juvenile Trex track. The track is 29 inches long and 25 inches wide. It is a sculpture by Michael Ryba. Item 2991 is the replica Trex foot that fits into the track. Also available as a combination as item number 2989. The orange bars are 10 centimeters for scale.

**Tinker the Juvenile Tyrannosaurus rex Right Hand & Arm**

The hand and arm of Tinker are about the same size an adult human. Despite their tiny size compared to the overall size of Trex the arms are believed to have been very strong but with very limited range of motion. It is estimated that those tiny arms could still curl over 400 pounds. This specimen consists of the complete hand, ulna, radius and humerus. It makes the ultimate back scratcher....Call for more details

**Tinker the Juvenile Tyrannosaurus rex, arms**

Description  Paleontologist Dr. Robert T. Bakker stated the following: "Tinker" is one of the most scientifically significant and most exciting T.rex skeletons ever found, and one of the most important dinosaur specimens from any age and any locale. Tinker is the very first most complete skeletons of a T.rex youngster, an individual only one-fourth adult weight. Here, for the f...Call for more details
PrehistoricStore.com

Tinker the Juvenile Tyrannosaurus rex, skull
Description  Paleontologist Dr. Robert T. Bakker stated the following: "Tinker is one of the most scientifically significant and most exciting T.rex skeletons ever found, and one of the most important dinosaur specimens from any age and any locale. Tinker is the very first most complete skeletons of a T.rex youngster, an individual only one-fourth adult weight." Here, for the first t...Call for more details

$6,000.00
ITEM: 2199
37.5" L X 24" H X 23" WIDE
RESIN

Tinker the Juvenile Tyrannosaurus rex, tooth
This is a direct cast replica of a juvenile tooth. It is 7 inches long with clear serrations. Paleontologist Dr. Robert T. Bakker stated the following: "Tinker" is one of the most scientifically significant and most exciting T.rex skeletons ever found, and one of the most important dinosaur specimens from any age and any locale. "Tinker" is the very first most complete skeletons of ...Call for more details

$18.00
ITEM: 2109
7 INCHES LONG
RESIN

Tinker the Juvenile Tyrannosaurus rex, Tooth
Description  This is a very nice replica Trex tooth from the specimen knows as Tinker, a juvenile.  Paleontologist Dr. Robert T. Bakker stated the following: "Tinker is one of the most scientifically significant and most exciting T.rex skeletons ever found, and one of the most important dinosaur specimens from any age and any locale. Tinker is the very first most comple...Call for more details

$20.00
ITEM: 2601
5.75 INCHES LONG
SOLID RESIN

Tinker the Juvenile Tyrannosaurus rex, tooth as found in the...
This is a direct cast replica of a juvenile tooth. It is 9 inches long and cast as found in the matrix. Paleontologist Dr. Robert T. Bakker stated the following: i_Tinkerti is one of the most scientifically significant and most exciting T.rex skeletons ever found, and one of the most important dinosaur specimens from any age and any locale. i_Tinkerti is the very first most comp...Call for more details

$20.00
ITEM: 2418
9 INCHES LONG
RESIN
Tinker the Juvenile Tyrannosaurus rex, Tooth

**Description**  This is a very nicely serrated replica Trex tooth from the specimen known as Tinker, a juvenile. Paleontologist Dr. Robert T. Bakker stated the following: "Tinker is one of the most scientifically significant and most exciting T.rex skeletons ever found, and one of the most important dinosaur specimens from any age and any locale. Tinker is the very first...Call for more details

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$20.00

ITEM: 2602

7.5 INCHES LONG

SOLID RESIN

---

Titanothere, left lower jaw and teeth

The Titanotheres (also known as brontotheres) are extinct family of large, rhinoceros-like mammals that were ancestors of the horse, rhinoceros, and tapir. Titanotheres had horn-like structures on their snout; bony knobs protruded from their skull and were covered with thick skin. Males had larger knobs than females. These herbivores ate soft forest vegetation and were up to 8 feet (2.5 m) tall at...Call for more details

**PrehistoricStore.com**

$120.00

ITEM: 2273

26X5X3 INCHES

RESIN

---

Titanothere, molar tooth

The Titanotheres (also known as brontotheres) are extinct family of large, rhinoceros-like mammals that were ancestors of the horse, rhinoceros, and tapir. Titanotheres had horn-like structures on their snout; bony knobs protruded from their skull and were covered with thick skin. Males had larger knobs than females. These herbivores ate soft forest vegetation and were up to 8 feet (2.5 m) tall at...Call for more details

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ITEM: 213

3.5X3.5 INCHES

RESIN

---

Titanothere, teeth and jaw

The Titanotheres (also known as brontotheres) are extinct family of large, rhinoceros-like mammals that were ancestors of the horse, rhinoceros, and tapir. Titanotheres had horn-like structures on their snout; bony knobs protruded from their skull and were covered with thick skin. Males had larger knobs than females. These herbivores ate soft forest vegetation and were up to 8 feet (2.5 m) tall at...Call for more details

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$80.00

ITEM: 2274

8X4X3 INCHES

RESIN
**Traumatocrinus hsuixi, crinoid**

Traumatocrinus hsuixi, crinoid  
Crinoids are assigned to the phylum Echinodermata, a group of radially symmetrical marine animals, such as the starfish, sea urchins, and brittle stars. Crinoids are commonly referred to as "sea lilies. This plate shows three Traumatocrinus hsuixi from the Triassic, an unusual period for crinoids. There are very few Triassic crinoid localities in the world. T...Call for more details

$150.00  
ITEM: 1896  
30 X 23 X 1 INCH  
RESIN

---

**Trex Science Center Buy A Brick Campaign**

We are seeking your help in the education of our children and citizens by helping to open the new T-Rex Science Center to be located at 1007 Bigley Ave. Charleston, WV. We have secured a one hundred thousand square foot building and are currently renovating to allow for this new exciting development. Your brick purchase could help us have a grand opening the fall of 2019 just in time for school fi...Call for more details

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ENGRAVED BRICK

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**Triarthrus eatoni, trilobite reconstruction**

C.E. Beecher's 1893 reconstruction of Triarthrus eatoni based on fossils from his Trilobite Bed showing appendages. Beecher's Trilobite Bed Pyritized trilobites have been known from the famous Beecher's Trilobite Bed in New York State for over a century. The bed was discovered by amateur fossil collector William S. Valiant in 1892, but is named after Charles Emerson B...Call for more details

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5.5 X 5.5 INCH MATRIX  
SOLID RESIN

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**Triceratops (skull excavation kit)**

Uncover a Triceratops skull (replica) just like a real Paleontologist. Using the tools and brushes provided dig into a soft gypsum matrix and slowly uncover the skull. Take your time. You donâ€™t want to damage your discovery. Being a Paleontologist is not about speed. It can take years in the field and years in the museum to safely uncover a fossil discovery without doing more damage than that do...Call for more details

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ABOUT 5 INCHES LONG  
RESIN, WOOD, GYPSUM
Triceratops 1/2 Skull relief wall panel

This Triceratops skull has been mounted in a 3D profile view much like it might have appeared in death. This type of mount allows it to be hung on a wall. If space is an issue in your museum or collection this is a great way to finally own your own Triceratops skull. The panel is made of resin and fiberglass. It is 72 inches long, inches 42 wide and 12 inches in relief.

$1,500.00
ITEM: 823
72 " X 42" X 12" RELIEF
RESIN & FIBERGLASS

Triceratops 4D Vision Model

With 3D models you see what this dinosaur looked like on the outside. 4D Vision takes you inside the body to experience the skeleton and organs. This super detailed Triceratops is 9 inches long and comes with 46 detachable organs, body parts and display stand. Also included is an illustrated assembly chart, description of the anatomy and some fun Q&A to test your knowledge. This is a great educati...Call for more details

$33.00
ITEM: 2283
9 INCHES LONG
PLASTIC

Triceratops Brow Horn

Like antlers and horns on modern day mammals, Triceratops horns were probably used more for show (and thus mate selection) than for defense. But if you would rather forget we said that and instead reminisce on the more romantic "T. rex versus Triceratops" concept, we'll understand. And its important to remember that much speculation goes into recreating the life of dinosaurs so Triceratops may hav...Call for more details

$82.00
ITEM: 129
22" LONG
RESIN CAST

Triceratops Brow Horn

This is one of the largest Triceratops brow horns we have seen. It is 32 inches long, 9.5 inches at the base and 22 inches in circumference near the base. Just look at all of the blood grooves on this fantastic horn. Like antlers and horns on modern day mammals, Triceratops horns were probably used more for show (and thus mate selection) than for defense. But if you w...Call for more details

$150.00
ITEM: 2416
32" X 9.5" AT BASE
RESIN CAST
Triceratops Christmas & Holiday Ornament
Dinosaur & Prehistoric Christmas & Holiday Ornaments are hard to find. But not at Prehistoric Planet Store. We have a large selection of your favorite prehistoric critters. Search work ornament.

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4 INCHES
POLYRESIN

Triceratops Double Brow Horn
Like antlers and horns on modern day mammals, Triceratops horns were probably used more for show (and thus mate selection) than for defense. But if you would rather forget we said that and instead reminisce on the more romantic T. rex versus Triceratops concept, we'll understand. And its important to remember that much speculation goes into recreating the life of dinosaurs so Triceratops may have ...Call for more details

$120.00
ITEM: 130
21.5" WIDE X 21.5" LONG
RESIN CAST

Triceratops Frill With Skin Impression
Dinosaur skin impressions are quite rare. We often find bone, which tells us about the osteology of these ancient animals, however typically the soft parts of the animals decayed and were not preserved. Skin impressions are rare, but when found, and, if carefully prepared, they help us to more accurately envision what they would have looked like in life. This piece of dinosaur skin ...Call for more details

$50.00
ITEM: 2179
10"X5.5" 2 INCH SKIN
SOLID RESIN

Triceratops hoof/toe bone
Triceratops (pronounced tri-SER-uh-tops) Triceratops was a frilled dinosaur, a ceratopsian, from the late Cretaceous period that had three horns on its head. This plant-eater was about 25 feet (8 m) long. This replica is a great example of the hoof-like toes of Triceratops.

$12.00
ITEM: 1628
4 5/8"L X 3.5"W 5 1/16" BASE
RESIN
Triceratops horridus, horn on base
Triceratops horridus  Brow horn  This horn is 28 inches long and 23 inches in circumference near the base. It is from the Cretaceous age Lance Formation of Wyoming. Just look at all of the blood grooves on this fantastic horn. Like antlers and horns on modern day mammals, Triceratops horns were probably used more for show (and thus mate selection) than for defense. But...Call for more details

$275.00
ITEM: 1869
28 INCHES LONG RESIN

Triceratops life like model, AVAILABLE ONLY FOR RENT
RENT ME FOR YOUR SHOW OR EVENT  Rent one of our dinosaur skeletons or models to boost interest and attendance at your show or event. This Triceratops model is 40 inches long. Think baby. It is beautifully detailed with skin creases, scales and realistic color

$CALL
ITEM: 2233
40 X 16.25 X 20.5 INCHES FIBERGLAS WITH OUT DOOR PAINT

Triceratops Lower Jaw Beak
This is the lower jaw beak of Triceratops. The original was found in the Hell Creek Formation of late Cretaceous Age or about 66 million years ago. Individual Triceratops are estimated to have reached about 7.9 to 9.0 meters (26.0â€”29.5 feet) in length, 2.9 to 3.0 meters (9.5â€”9.8 feet) in height, and 6.1â€”12 tons (13,000â€”26,000 pounds) in weight. The most distin...Call for more details

$120.00
ITEM: 3052
15 X 10 X 5 INCHES SOLID RESIN

Triceratops Model
Triceratops 1/35 Scale Polyresin Model.

$69.00
ITEM: 618
11.4 IN. LONG X 4.7IN. HIGH POLYRESIN MODEL
Triceratops Nose Horn
Like antlers and horns on modern day mammals, Triceratops horns were probably used more for show (and thus mate selection) than for defense. But if you would rather forget we said that and instead reminisce on the more romantic T. rex versus Triceratops concept, we'll understand. And it's important to remember that much speculation goes into recreating the life of dinosaurs so Triceratops may...Call for more details

$50.00
ITEM: 131
5 INCHES LONG
RESIN

Triceratops Nose Horn
This is the nose horn of Triceratops. The original was found in the Hell Creek Formation of late Cretaceous Age or about 66 million years ago. Individual Triceratops are estimated to have reached about 7.9 to 9.0 meters (26.0–29.5 feet) in length, 2.9 to 3.0 meters (9.5–9.8 feet) in height, and 6.1–12 tons (13,000–26,000 pounds) in weight. The most distinctive...Call for more details

$50.00
ITEM: 3049
10 X 8 X 4 INCHES
SOLID RESIN

Triceratops Nose Horn 15 Inch
This is the nose horn of Triceratops. The original was found in the Hell Creek Formation of late Cretaceous Age or about 66 million years ago. Individual Triceratops are estimated to have reached about 7.9 to 9.0 meters (26.0–29.5 feet) in length, 2.9 to 3.0 meters (9.5–9.8 feet) in height, and 6.1–12 tons (13,000–26,000 pounds) in weight. The most distinctive...Call for more details

$95.00
ITEM: 3051
15 X 11 X 5 INCHES
HOLLOW RESIN

Triceratops Right Front Leg
This Triceratops right front leg consists of the foot, ulna, radius, and end of the humerus. It is 45 inches long, 16 inches wide and has 7 inches of relief. Triceratops was one of the last non-avian dinosaurs, and lived alongside dinosaurs like Edmontosaurus and Tyrannosaurus shortly before the Cretaceous–Paleogene extinction event that occurred 66 million years ago.

$500.00
ITEM: 3138
45 X 16 X 7 INCHES
HYDROSTONE & FIBERGLAS MESH
Triceratops skeleton 3D Framed Art
3D Sculpture
$79.00
ITEM: 630
16 1/8" W X 11" H
RESIN

Triceratops Statue Model 14 Foot Life-Size, Life-Like
This great life-size, life-like Triceratops statue is 14.25 feet long x 5.2 feet high x 3 feet wide and weighs 242 pounds. It is constructed of high quality fiberglass and resin. The paint is outdoor quality. See our other life-size dinosaurs. SEARCH "STATUE" IN THE SEARCH BOX. Crating fee: In order to protect your dinosaur in shipment must be crated in a giant wood b...Call for more details
$CALL
ITEM: 2950
14.25' L X 5.2' H X 3' W 242#
FIBERGLAS WITH OUTDOOR PAINT

Triceratops, baby humerus
A baby Triceratops, one of the rarest of fossil dinosaur discoveries. Compare these photos to my hand and an adult Triceratops humerus. In 2006 near Jordan, Montana, a Triceratops quarry was discovered. The quarry contained a sub-adult Triceratops partial skull and skeleton, and elements from a baby Triceratops. The first two elements from the baby that were found were the left hume...Call for more details
$50.00
ITEM: 1111
6.25 INCHES LONG
RESIN

Triceratops, baby lower jaws
A baby Triceratops, one of the rarest of fossil dinosaur discoveries. Compare these photos to my hand. In 2006 near Jordan, Montana, a Triceratops quarry was discovered. The quarry contained a sub-adult Triceratops partial skull and skeleton, and elements from a baby Triceratops. The first two elements from the baby that were found were the left humerus and the right dentary. The hu...Call for more details
$50.00
ITEM: 1110
5.25 INCHES LONG
RESIN
Triceratops, dorsal vertebra

The original dorsal vertebra was found in the Hell Creek Formation of South Dakota. Cretaceous Age. Individual Triceratops are estimated to have reached about 7.9 to 9.0 meters (26.0–29.5 feet) in length, 2.9 to 3.0 meters (9.5–9.8 feet) in height, and 6.1 to 12 tons (13,000–26,000 pounds) in weight. The most distinctive feature is their large skull, among the largest of all land animals. The largest known skull (specimen MWC 7584, formerly BYU 12183) is estimated to have been 2.5 meters (...Call for more details

Triceratops, life-like model

Individual Triceratops are estimated to have reached about 7.9 to 9.0 meters (26.0–29.5 feet) in length, 2.9 to 3.0 meters (9.5–9.8 feet) in height, and 6.1 to 12 tons (13,000–26,000 pounds) in weight.] The most distinctive feature is their large skull, among the largest of all land animals. The largest known skull (specimen MWC 7584, formerly BYU 12183) is estimated to have been 2.5 meters (...Call for more details

Triceratops, nose horn

Like antlers and horns on modern day mammals, Triceratops horns were probably used more for show (and thus mate selection) than for defense. But if you would rather forget we said that and instead reminisce on the more romantic “T. rex versus Triceratops” concept, we'll understand. And it's important to remember that much speculation goes into recreating the life of dinosaurs so Triceratops may hav...Call for more details

Triceratops, Poster NOW 25% OFF

WAS $17 NOW ONLY $12.75  Digitally Created Poster

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24X36 INCHES
100 POUNDED COATED PAPER
Triceratops, skull
Triceratops 1/10 Scale Polyresin Skull Model

$89.00
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9.4 IN. LONG X 8.5 IN. HIGH
POLYRESIN MODEL

Triceratops, skull with attached jaws
This replica Triceratops skull is 6.5 feet long and 4.5 feet wide at the back of the frill. If the skull is displayed on a table the back of the frill is 26.5 inches high and the brow horns are 31.5 inches high. The brow horns are 26 inches long along the outer curve. The lower jaw is attached and no teeth are visible. The skull weighs about 100 pounds. Triceratops was one of the la...Call for more details

$4,500.00
ITEM: 768
6.5 FEET LONG X 4.5 FEET WIDE
RESIN

Trilobite Composite Plate, 7 Species
Trilobites were a highly diverse group of organisms that inhabited shallow sea floors and reefs during the Paleozoic Era. They belong to an extinct class of the phylum Arthropoda. The phylum name comes from the Greek words: arthr-on-meaning jointed and podos-meaning foot. Trilobite means three-lobed and refers to the three lobes which run down the length of the trilobite's body. The trilobite's bod...Call for more details

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10" X 9" 1-1/4"
HIGH-DENSITY POLY-URETHANE

Trilobite Light Switch Cover Plate
Add some function and display to your room. Replace your plain light switch cover plates with our trilobite cover plates. This cover plate has a beautiful 1 inch replica Phacops trilobite sure to make you and your friends envious and smile.

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4 3/4 X 3 INCHES
STANDARD PLASTIC COVER PLATE
Trilobite Teaching Colletion, 35 specimens
This is a collection of 35 trilobites as listed below. It makes a perfect teaching set or addition to any collectors collection. They include:
- 5—Arctinurus boltoni—Silurian—Rochester Shale, Middleport, NY
- 31—Asaphus expansus—Ordovician—Oalo, Norway
- 18—Basiliella—Ordovician—Eastern, NA
- 26—Basiliella—Ordovician—Eastern, NA

$102.00
ITEM: 1245
1 TO 8 INCHES
RESIN

Trilobites 3 Species on Slab
Asaphopsis, Psilocephalina, Yuepingia from the Ordovician. Trilobites are very well-known, and possibly the second-most famous fossil group after the dinosaurs. There are over 17,000 species of trilobites. The name "trilobite" (meaning "three-lobed") is not based on the body sections cephalon, thorax and pygidium, but rather on the three longitudinal lobes: a central axial lobe, and...Call for more details

$152.00
ITEM: 251
22.5 X 15 INCHES
RESIN

Trionyx, Giant Green River Fossil Turtle
TRIONYX is an extremely rare soft-shell turtle. The original of this specimen was found at 7200 feet elevation in the Green River formation. Located near Kemmerer, Wyoming. Complete articulated specimen such as this one are EXTREMELY RARE. Trionyx is a soft shelled aquatic turtle which still lives today but dates back to the Jurassic age. Modern trionychid turtles are found today in North America...Call for more details

$1,999.00
ITEM: 782
6X6 FEET (79 X 71 INCHES)
FIBERGLAS & RESIN

Trionyx, green river turtle with bite marks
TRIONYX is an extremely rare soft-shell turtle. The original of this specimen was found at 7200 feet elevation in the Green River formation. Located near Kemmerer, Wyoming. Complete articulated specimen such as this one are EXTREMELY RARE. Trionyx is a soft shelled aquatic turtle which still lives today but dates back to the Jurassic age. Modern trionychid turtles are found today in North America...Call for more details

$95.00
ITEM: 1383
12.5 X 9 INCHES
RESIN
Trionyx, Turtle, Hell Creek Formation, Montana

From the Hell Creek Formation, Cretaceous Age of Montana. TRIONYX is an extremely rare soft-shell turtle. Complete articulated specimen such as this one are EXTREMELY RARE. This specimen is from the Hell Creek Formation, Cretaceous Age of Montana. Trionyx is a soft shelled aquatic turtle which still lives today but dates back to the Jurassic age. Modern trionychid turtles are found...Call for more details

$750.00
ITEM: 2231
17.1" X 16.5" HEAD TO TAIL
FIBERGLAS & RESIN

Tsintaosaurus complete skeleton

Tsintaosaurus (sin-tau-SAWR-us) Late Cretaceous Shandong Province, China. Tsintaosaurus (sin-tau-SAWR-us) was a late Cretaceous dinosaur. It is one of the first dinosaurs ever to be displayed in China and is the only giant Hadrosaur with a vertical bony projection or spike on the top of its head. This spike is particularly odd because, unlike other crested Hadrosa...Call for more details

$27,500.00
ITEM: 927
33 FEET LONG 12 FEET HIGH
RESIN, FIBERGLAS, STEEL

Tully Monster by Rob Sula original art print

This stunning print is titled Tullimonstrum gregarium and depicts what the Tully Monster may have looked like in life. Tullimonstrum gregarium depicts the enigmatic "Tully Monster." This bizarre, soft-bodied Pennsylvanian animal is so unusual that Paleontologists have been unable to place it into a stem group or even a phylum. Tullimonstrum gregarium is the state fossil of Illinois. ...Call for more details

$19.95
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14 X 11 INCHES
ACID FREE PAPER

Turtleman Visits Prehistoric Planet

Turtleman (Ernie Brown) visits Prehistoric Planet shown here with Bob Pyle and Ray Garton in the lab reviewing some of our fossil. Turtleman is an avid arrowhead and artifact hunter as are Bob and Ray. "It' all about education and the kids" says Turtleman. Watch all new episodes of Turtleman "Call of the Wildman" on Animal Planet, Sundays, 9pm EST. YIYIYIYIYIYIY! Live ...Call for more details

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<thead>
<tr>
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<th>Price</th>
<th>Item Code</th>
<th>Dimensions</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Tyrannosaurus rex, Pubis</strong></td>
<td>$1,199.00</td>
<td>1866</td>
<td>51 INCHES LONG</td>
<td>RESIN</td>
</tr>
<tr>
<td>Scientific Name: Tyrannosaurus rex  Location: Wyoming, USA Formation: Lance  Age: Late Cretaceous, 65 MYA</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Tyrannosaurus rex, shed or broken tooth</strong></td>
<td>$20.00</td>
<td>1867</td>
<td>2.5 INCHES LONG</td>
<td>RESIN</td>
</tr>
<tr>
<td>The original tooth was found in the Lance Formation of Wyoming and is 2.5 inches long and is missing all of the root. Yes, T-rex teeth were big and strong but they did break them while feeding and crushing the bones of other dinosaurs. These broken teeth are called shed teeth. Fortunately, when a tooth was broken or shed...Call for more details</td>
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<td></td>
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<tr>
<td><strong>Tyrannosaurus mini, tiny Trex models</strong></td>
<td>$0.50</td>
<td>1720</td>
<td>ABOUT 3/4 INCH</td>
<td>SOFT TO THE TOUCH, NON-TOXIC</td>
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<td>Tiny pieces of fun that fit in your pocket! Trex mini's are adorable and a cute as a….well, miniature Trex. Soft to the touch. Trex mini's are 50 cents each.</td>
<td></td>
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<td></td>
</tr>
<tr>
<td><strong>Tyrannosaurus rex (fercula)</strong></td>
<td>$25.00</td>
<td>747</td>
<td>15 INCHES AROUND THE CURVE</td>
<td>SOLID RESIN</td>
</tr>
<tr>
<td>Fercula. The fused clavicles of T-rex from the Fercula or wishbone as it does in birds.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Tyrannosaurus rex (Hank) humerus
This Tyrannosaurus rex humerus is cast from a newly discovered and undescribed specimen located in the upper Cretaceous rocks of northern Montana's Hell Creek Formation. This new Trex is dubbed Hank after the discoverer. There are only about 30 named specimens of Trex in the world and while their bones are indeed rare casts, of original bones of Trex made available to the public are even more rare...Call for more details

$100.00
ITEM: 720
14 INCHES LONG
SOLID RESIN

Tyrannosaurus rex (Hank) rib with bite marks
This Tyrannosaurus rex rib is cast from a newly discovered and undescribed specimen located in the upper Cretaceous rocks of northern Montana's Hell Creek Formation. This new Trex is dubbed Hank after the discoverer. There are only about 30 named specimens of Trex in the world and while their bones are indeed rare casts, of original bones of Trex made available to the public are even more rare. Th...Call for more details

$100.00
ITEM: 721
26.5X12 INCHES
SOLID RESIN

Tyrannosaurus rex (Hank) rib, large
This Tyrannosaurus rex rib is cast from a newly discovered and undescribed specimen located in the upper Cretaceous rocks of northern Montana's Hell Creek Formation. This new Trex is dubbed Hank after the discoverer. There are only about 30 named specimens of Trex in the world and while their bones are indeed rare casts, of original bones of Trex made available to the public are even more rare.

$100.00
ITEM: 719
28.5X14 INCHES
SOLID RESIN

Tyrannosaurus rex (Hank), left femur
This Tyrannosaurus rex left femur is cast from a newly discovered and undescribed specimen located in the upper Cretaceous rocks of northern Montana's Hell Creek Formation. This new Trex is dubbed Hank after the discoverer. There are only about 30 named specimens of Trex in the world and while their bones are indeed rare casts, of original bones of Trex made available to the public are even more...Call for more details

$500.00
ITEM: 716
52.5 INCHES LONG
RESIN & FIBERGLASS
Tyrannosaurus rex (life-size skull model) based on Sue

This is a life-size model/sculpture/reconstruction of a Trex skull. This reconstruction is beautifully detailed and accurate. You won’t find another skull of this size, and quality anywhere else than through Prehistoric Planet and it’s affiliates. The skull is completely 3 dimensional and free of the matrix. Even the palate and fenestra are detailed and accurate. Similar skulls are thousands of do...Call for more details

$4,900.00
ITEM: 819
58.5LX32WX37H
RESIN & FIBERGLAS

Tyrannosaurus rex (skull & jaws)

Life size (1:1 scale) complete skull with mandible included. You won't find a better price on a replica rex skull anywhere. A Prehistoric Planet exclusive!
NOTE: SHIPPING MAY NOT DISPLAY ON ORDER FORM. WE WILL CONTACT YOU WITH SHIPPING DETAILS.

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ITEM: 165
50 X 36 X 36 INCHES
FIBERGLASS

Tyrannosaurus rex (skull excavation kit)

Uncover a Tyrannosaurus rex skull (replica) just like a real Paleontologist. Using the tools and brushes provided dig into a soft gypsum matrix and slowly uncover the skull. Take your time. You don’t want to damage your discovery. Being a Paleontologist is not about speed. It can take years in the field and years in the museum to safely uncover a fossil discovery without doing more damage than t...Call for more details

$12.00
ITEM: 3253
ABOUT 5 INCHES LONG
RESIN, WOOD, GYPSUM

Tyrannosaurus rex (Tinker) Foot & Track Combo

This is a Trex foot and track combination. This complete T rex foot is from the Cretaceous of South Dakota. The foot is 20 inches high x 22 inches long x 14 inches wide. The track is 29 inches long and 25 inches wide. The foot is cast from a juvenile specimen known as Tinker. The track is a sculpture by Michael Ryba. Notice how similar the foot is to a chicken’s foot: one of the many similarity...Call for more details

$600.00
ITEM: 2989
SEE DESCRIPTION
HOLLOW RESIN & FIBERGLAS
Tyrannosaurus rex 1/3 scale, Sue, skull in the matrix

The Tyrannosaurus rex skeleton known as “Sue” is on display at the Field Museum in Chicago, IL. It is probably the most famous dinosaur ever found. But before it was turned into the beautiful skeleton seen on display it was just a pile of bones still in the rock matrix. The skull offered here is a 1/3 scale model of the original skull as it appeared while still in the matrix. This skull is 21....Call for more details

$500.00
ITEM: 3120
21.6 X 14.5 X 8.25" HIGH
POLYESTER RESIN

Tyrannosaurus rex 3D wall pannel

This fabulous life-like Trex head peaking out of the jungle has 10 inches of relief and the eyes are focused on you, as it’s next meal. This is a one of a kind awesome item. Once it is sold there are no more. The skin detail and color are spectacular. SHIPPING COST for this item will vary depending on your location from $100-$200. Please ask when ordering.

$599.00
ITEM: 249
45X37X10 INCHES
RESIN & FIBERGLAS

Tyrannosaurus rex 4D Vision Model

With 3D models you see what this dinosaur looked like on the outside. 4D Vision takes you inside the body to experience the skeleton and organs. This super detailed Tyrannosaurus rex is 11 inches long and comes with 38 detachable organs, body parts and display stand. Also included is an illustrated assembly chart, description of the anatomy and some fun Q&A to test your knowledge. This is a great ...Call for more details

$33.00
ITEM: 2280
11 INCHES LONG
PLASTIC

Tyrannosaurus rex Baby Hatchling in Egg Sculpture

Watch out, he bites! This mighty baby Tyrannosaurus rex dinosaur hatchling emerges from his oversized egg with tiny teeth ready to tear up the modern world! This dinosaur sculpture is cast in quality designer resin and hand-painted one dinosaur piece at a time in naturalistic hues to capture each prehistoric detail from scaly reptile skin to textured dinosaur egg. Perfect in the garden or given as...Call for more details

$35.00
ITEM: 2956
8.5"H X 6"W X 6.5"D
RESIN, HOLLOW
Tyrannosaurus rex Christmas & Holiday Ornament
Dinosaur & Prehistoric Christmas & Holiday Ornaments are hard to find. But not at Prehistoric Planet Store. We have a large selection of your favorite prehistoric critters. Search work ornament.

$10.00
ITEM: 2364
4 INCHES
POLYRESIN

Tyrannosaurus rex Dinosaur Career Opportunity
Are you looking for an exciting new career opportunity? Treasures of the Earth Ltd. is looking to fulfill a full time Artisan position. Job duties would include, but not limited to: Resin Casting, Mold Making, Fiberglass Resin/Body Putty Work, Welding, Painting. Hours are Monday through Friday, 8 am until 4 pm. Please stop by with resume during normal business hours (944 South Main ...Call for more details

$CALL
ITEM: 3499

Tyrannosaurus rex Hatchling & Egg
This adorable Trex hatchling is one of the best we've ever seen. The detail is great.

$10.00
ITEM: 868
4"LONG X 3"HIGH X 2" WIDE
LIFE-LIKE SOLID VINYL

Tyrannosaurus rex life like model, AVAILABLE ONLY FOR RENT
RENT ME FOR YOUR SHOW OR EVENT  Rent one of our dinosaur skeletons or models to boost interest and attendance at your show or event. This Tyrannosaurus rex model is 43 inches long. Think baby. It is beautifully detailed with skin creases, scales and realistic color.

$500.00
ITEM: 2232
43" LONG X 30" HIGH
FIBERGLAS WITH OUT DOOR PAINT
Tyrannosaurus rex Life-Size Skull Sculpture
A menacing meat-eater has invaded the Prehistoric Planet Store...
Introducing our coolest T. rex item yet, at an amazing price. Over 4 feet long, this life size relief sculpture makes a very bold statement. And through an exceptional new partnership, the Prehistoric Planet Store is able to offer this specimen at under $500. The quality and detail of this sculpture is...Call for more details

$499.00
ITEM: 480
51 X 38.75 IN (LIFE SIZE)
SUPER DENSE FOAM SCULPTURE

Tyrannosaurus rex Lower Jaw
Cast from original jaw found in Montana, 1988, Hell Creek Formation, Cretaceous. Life size (1:1 scale) lower right mandible. Late Cretaceous (70 mya) North America.

$399.00
ITEM: 700
53 IN. LONG
FIBERGLASS/RESIN CAST

Tyrannosaurus rex Model
Tyrannosaurus rex 1/35 Scale Polyresin Model.

$69.00
ITEM: 623
14.2 IN. LONG X 5.7 IN. HIGH
POLYRESIN MODEL

Tyrannosaurus rex original art print
Rob Sula is undoubtedly one of the finest prehistoric artists ever. Just look at the meticulous detail in this print. Rob told us that prints of this size and detail average over 40 hours of research and drawing time. Each print is reproduced on acid free paper and limited to 1000 copies. Each print has Rob’s personal signature and print number. There are 5 prints in all. See ...Call for more details

$21.95
ITEM: 980
11X17 INCHES
ACID FREE PAPER
Tyrannosaurus rex Serrated Tooth Necklace
Like many carnivores dinosaurs T-rex often broke or shed its teeth while feeding. Over time a new tooth would grow from the old tooth socket. Thus T-rex had a variety of sizes of teeth, from only 1 inch above the gum line to 11 inches including the root. T-rex was up to 18.5 feet tall, 50 feet long, & weighed up to 6 tons. They were the dominant predator of the C...Call for more details

Tyrannosaurus rex Tooth Necklace
This necklace is made from a replica Tyrannosaurus rex tooth. This is from the tip of a broken and regenerated tooth. It comes with an 18 inch soft cord. $12.00
ITEM: 409
2.5 INCHES LONG
RESIN

Tyrannosaurus rex Tooth Progression Partial Dentary
Age: Late Cretaceous - Maastrichtian ~ 65 MYA Locality: Hell Creek Formation, Harding County, South Dakota This reconstruction, showing Tyrannosaurus rex tooth progression, provides a fascinating look inside the tooth regeneration process of the most fierce predator North America has ever hosted. The exterior of the dentary is intact, while the interior pro...Call for more details

Tyrannosaurus rex Tooth Progression, from the juvenile Tinke...
This is an actual cast and reconstruction showing Tyrannosaurus rex tooth progression. It provides a fascinating look inside the tooth regeneration process of the most fierce predator North America has ever hosted. The exterior of the right dentary is intact, while the interior provides an open window to the innermost actions taking place. The Theropod dinosaurs regrew their teeth as the old ones ...Call for more details

$495.00
ITEM: 930
11X11X3.5 INCHES
REXIN

$250.00
ITEM: 3005
8.5X8X3 INCHES
REXIN
**Tyrannosaurus rex Tooth With Root**

At over nine inches with the root, this tooth exhibits the massive leverage and power behind T. rex's bite. Like a handle on a survival knife, the long, robust root provided support for the deadly cutting edge. Click the image to see the detail in this magnificent specimen.  
Specs: Tyrannosaurus rex. Late Cretaceous (70 m.y.a.). North America.  

![Tyrannosaurus rex Tooth With Root](image)

|$17.00|
|ITEM: 111|
|9.25" LONG|
|RESIN CAST|

**Tyrannosaurus rex Tooth, small**

Despite this tooth's small size, it clearly shows the flesh-tearing ability of T. rex teeth. Robust and slightly curved for maximum bone-crushing, muscle-searing power. And look a little closer and you'll see small serrations, tiny ridges on the edge of the tooth for extra cutting ability. This tooth is a great reproduction at a super price!  
Click the image for a closer look.  
Specs...Call for more details

![Tyrannosaurus rex Tooth, small](image)

|$9.00|
|ITEM: 149|
|2.25" LONG|
|RESIN CAST|

**Tyrannosaurus rex Tooth, white**

Seventy million years ago, a hulking T. rex chomped into a fresh carcass. As the giant meat-eater's teeth ripped flesh from bone, this large tooth broke loose and fell to the ground to be fossilized and then cast millions of years later. T. rex commonly lost teeth like this one in a process we call "shedding." These teeth are usually found by scientists apart from a full T. rex skel...Call for more details

![Tyrannosaurus rex Tooth, white](image)

|$12.00|
|ITEM: 107|
|5.5 INCHES|
|RESIN CAST|

**Tyrannosaurus rex, (Baby-Hatchling Tooth)**

T-rex baby teeth are very rare and you can own one for your collection as a replica. The original tooth was found in Late Cretaceous, Hell Creek Formation of South Dakota. Comes with the base as shown. Note that even though this T-rex was a hatchling its teeth were still serrated as seen in the last photo on this page.

![Tyrannosaurus rex, (Baby-Hatchling Tooth)](image)

|$6.00|
|ITEM: 1268|
|4/10TH INCH|
|RESIN|
Tyrannosaurus rex, (Monty) tooth with flattened root

Seventy million years ago, a hulking T. rex nicknamed Monty chomped into a fresh carcass. As the giant meat-eater’s teeth ripped flesh from bone, this large tooth may have broken loose and fell to the ground and over time became fossilized. The pressure of the overburden burying the tooth crushed the root of the tooth making it appear extra wide. T. rex commonly lost teeth like this...Call for more details

$16.00
ITEM: 3021
8 INCHES LONG
RESIN

Tyrannosaurus rex, 13-inch tooth

Tyrannosaurus rex Record tooth This incredible tooth was found in the Hell Creek Formation of South Dakota. It measures an unbelievable 13 inches long from the tip around the curve to the end of the root. This makes this tooth one of the largest ever found. T-rex had a variety of sizes of teeth, from only 1 inch above the gum line to 15 inches including the root. T-rex was up ...Call for more details

$25.00
ITEM: 431
13 INCHES LONG
SOLID RESIN

Tyrannosaurus rex, brain endocast

This is the endocranial skull cast of the brain cavity from an adult T-rex. Cretaceous Age. For all it’s size and strength, T. rex was relatively small-brained. Late Cretaceous (70 m.y.a.) North America

$17.00
ITEM: 186
ABOUT 7 INCHES LONG
RESIN CAST

Tyrannosaurus rex, brain endocast

This is a brain endocast of the Tyrannosaurus rex. An endocast or endocranial cast is a cast made of the mold formed by the impression the brain makes on the inside of the neurocranium (braincase), providing a replica of the brain with most of the details of its outer surface. Endocasts can also form naturally, when sediments fill the empty skull, after which the skull is destroyed and the cast fo...Call for more details

$42.00
ITEM: 1021
7 INCHES
RESIN
Tyrannosaurus rex, egg & hatchling model

Egg and Hatchling

$61.00
ITEM: 754
7 BY 4 INCHES
POLYRESIN

Tyrannosaurus rex, Foot Claw

Imagine three of these robust five inch long claws on each foot and you begin to get the idea: T. rex was nasty! In life they were much bigger than the fossil remains for they were covered with a sheath of horn or nail. They were used for traction, fighting and for grasping dead prey whilst the animal fed. Cast from a scientifically accurate model in fine museum-quality resin. Spec... Call for more details

$21.00
ITEM: 102
APPROX. 5" LONG
RESIN CAST (RECONSTRUCTION)

Tyrannosaurus rex, foot claw

Formation: Lance Location: Wyoming Age: Late Cretaceous 66 MYA

$39.00
ITEM: 1272
8.5 INCHES AROUND THE CURVE
RESIN

Tyrannosaurus rex, foot claw

Imagine three of these robust 9 inch long claws on each foot and you begin to get the idea: T. rex was nasty! In life they were much bigger than the fossil remains for they were covered with a sheath of horn or nail. They were used for traction, fighting and for grasping dead prey whilst the animal fed. Specs: Tyrannosaurus rex. Late Cretaceous (70 m.y.a.). North America.

$29.95
ITEM: 2177
9.5 INCHES
SOLID RESIN
Tyrannosaurus rex, footprint track

Few dinosaur tracks or footprints have been attributed to Tyrannosaurus rex. Large tracks are difficult to identify or to distinguish with certainty from the tracks of hadrosaurs found in the same deposits. The most notable track is called Tyrannosauripus pillmorei, a probable Tyrannosaurus footprint from Philmont Scout Ranch, New Mexico discovered in 1983. Also a 3 track sequence of sub adult Ty...Call for more details

$300.00
ITEM: 830
TRACK 33X34, PANNEL IS 36X36X5
RESIN & FIBERGLASS

Tyrannosaurus rex, juvenile tooth with root

Tyrannosaurus rex Tooth  Click Photos To Enlarge  The original tooth was found in the Hell Creek Formation of South Dakota and is 5.5 inches long. It is from a juvenile Trex. The tooth has been flattened by the fossilization process. Yes, T-rex teeth were big and strong but they did break them while feeding and crushing the bones of other dinosaurs. These ...Call for more details

$15.00
ITEM: 3086
5.5 INCHES LONG
RESIN

Tyrannosaurus rex, life-like model

Tyrannosaurus rex is probably the most recognizable dinosaurs in the world. It was one of the largest land carnivores of all time; the largest complete specimen, located at the Field Museum of Natural History and known colloquially as FMNH PR2081 and nicknamed "Sue", measured 12.3 meters (40 feet) long, and was 4 meters (13 feet) tall at the hips. Mass estimates have varied widely over the years, ...Call for more details

$10.00
ITEM: 356
6.44 X 2.73 X 4.10 INCHES
PVC PHTHALATE AND LEAD FREE

Tyrannosaurus rex, manus claw

T-Rex Manus Claw 1.5 inches.  Formation: Lance Location: Wyoming Age: Late Cretaceous 66 MYA

$12.00
ITEM: 1814
1.5 INCHES
RESIN
Tyrannosaurus rex, poster

Tyrannosaurus rex was one of the largest land carnivores of all time; the largest complete specimen, FMNH PR2081 ("Sue"), measured 12.8 metres (42 ft) long, and was 4.0 metres (13 ft) tall at the hips. Mass estimates have varied widely over the years, from more than 7.2 metric tons (7.9 short tons), to less than 4.5 metric tons (5.0 short tons), with most modern estimates ranging between 5.4 and 6...Call for more details

$12.00
ITEM: 1309
15X20 INCHES
HEAVY POSTER PAPER

Tyrannosaurus rex, Poster NOW 25% OFF

Tyrannosaurus rex, premax tooth with root

Tyrannosaurus (pronounced tye-RAN-oh-SAW-reks) The tyrannosaurus (meaning "tyrant lizard") was a meat-eating dinosaurs (theropods) with two-fingered hands, small arms, a large head, sharp teeth, and long, powerful hind legs. They lived during the late Cretaceous period. Other tyrannosaurids included Albertosaurus, Alectrosaurus, Alioramus, Chingkankousaurus, Daspletosaurus, Gorgosaurus, Nanotyran...Call for more details

$14.00
ITEM: 926
4.25 INCHES
RESIN

Tyrannosaurus rex, right hand

This is a replica of the right hand of Tyrannosaurus rex. When Tyrannosaurus rex was first discovered, the humerus was the only element of the forelimb known. For the initial mounted skeleton as seen by the public in 1915, Osborn substituted longer, three-fingered forelimbs like those of Allosaurus. However, a year earlier, Lawrence Lambe described the short, two-fingered forelimbs...Call for more details

$100.00
ITEM: 746
10 INCHES LONG
SOLID RESIN
Tyrannosaurus rex, right hand and arm of Tinker
This is a replica of the right forearm from the juvenile Tyrannosaurus rex known as Tinker. Tinker was perhaps 75% of adult size. This specimen is of the two fingered hand, ulna and radius. The last photo on the right is a side by side comparison of the Tinker arm and an adult Trex. When Tyrannosaurus rex was first discovered, the humerus was the only element of the forelimb known. ...Call for more details

$100.00
ITEM: 3014
12.25 X 4 INCHES
SOLID RESIN

Tyrannosaurus rex, right maxilla
This is the right maxilla of T-rex. It measures an impressive 31 inches long and 24 inches high with up to 7 inch serrated teeth. The original specimen is from the Hell Creek Formation, Cretaceous, and is a UCB Specimen.

$360.00
ITEM: 368
31 X 24 X 5 INCHES
RESIN

Tyrannosaurus rex, Shed or Broken Tooth
Tyrannosaurs rex  Shed or Broken Tooth  The original tooth was found in the Hell Creek Formation of South Dakota and may have been 12 inches long including the root. Yes, T-rex teeth were big and strong but they did break them while feeding and crushing the bones of other dinosaurs. These broken teeth are called shed teeth. Fortunately, when a tooth was broken or shed i...Call for more details

$12.00
ITEM: 3059
7 X 2 X .1.5 INCHES
RESIN

Tyrannosaurus rex, Shed or Broken Tooth
Tyrannosaurs rex  Shed or Broken Tooth  The original tooth was found in the Hell Creek Formation of South Dakota and may have been 12 inches long including the root. Yes, T-rex teeth were big and strong but they did break them while feeding and crushing the bones of other dinosaurs. These broken teeth are called shed teeth. Fortunately, when a tooth was broken or shed i...Call for more details

$6.00
ITEM: 3066
2 INCHES
RESIN
**Tyrannosaurus rex, skull (Harley)**
Replica skull from the Cretaceous Hell Creek formation, Jordan, Montana. Los Angeles County Museum of Natural History specimen. 53x35x40in  Email for shipping cost. curator@prehistoricplanet.com

$10,000.00
ITEM: 1267
53X35X40 INCHES
RESIN AND FIBERGLAS

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**Tyrannosaurus rex, tooth with root**
Tyrannosaurus rex Tooth With Great Serrations  Click Photos To Enlarge  The original tooth was found in the Lance Formation of Wyoming and is 7.5 inches long but still missing some of the root. Yes, T-rex teeth were big and strong but they did break them while feeding and crushing the bones of other dinosaurs. These broken teeth are called shed teeth. Fortunately, when a...Call for more details

$25.00
ITEM: 1868
7.5 INCHES LONG
RESIN

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**Tyrannosaurus rex, tooth with serrations**
Tyrannosaurus rex Tooth With Great Serrations  Click Photos To Enlarge  The original tooth was found in the Hell Creek Formation of South Dakota and is 3.5 inches long. Yes, T-rex teeth were big and strong but they did break them while feeding and crushing the bones of other dinosaurs. These broken teeth are called shed teeth. Fortunately, when a tooth was broken or shed...Call for more details

$12.00
ITEM: 3099
3.5 INCHES LONG
RESIN

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**Tyrannosaurus rex, Trophy Head Mount**
All hail the king! Our new T-Rex wall hanger, "Jurassic King" is sure to be a conversation piece for any décor. Measures approximately 14.5 inches Weight 6 pounds Polyresin Hand painted Wall Mount Highly Detailed

$99.00
ITEM: 3091
14.5 INCHES
RESIN
Tyrannosaurus rex, vertebra Hank

This Tyrannosaurus rex vertebra is cast from a newly discovered and undescribed specimen located in the upper Cretaceous rocks of northern Montana's Hell Creek Formation. This new Trex is dubbed Hank after the discoverer. There are only about 30 named specimens of Trex in the world and while their bones are indeed rare casts, of original bones of Trex made available to the public are even more rar...Call for more details

$140.00
ITEM: 717
9 INCHES DIAMETER 6 INCHES THICK HOLLOW RESIN

Tyrannosaurus rex, world record tooth

This incredible tooth was found in the summer of 2007, in the Hell Creek Formation of Montana. It measures an unbelievable 15 5/8 inches long from the tip around the curve to the end of the root. This makes this tooth the largest ever found. This replica is painted to look exactly like the original, right down to the satins caused by grass roots surrounding the tooth when it was found. Sure, itâ€™s...Call for more details

$50.00
ITEM: 2277
15 5/8 INCHES AROUND THE CURVE RESIN

Tyrannosaurus, life size head

Life Size Tyrannosaurus Head  This life size Tyrannosaurus head in the flesh model is made of strong, lightweight, hollow, fiberglass. It is 7 feet long including the neck.  These life size and sometimes whimsical dinosaur sculptures are the brainchild of artist Mark Cline. These dinosaurs are used in theme parks, exhibits, and businesses across the US. Each is made of ...Call for more details

$6,750.00
ITEM: 1938
HEAD & NECK 7 FEET LONG FIBERGLASS

Tyrannosaurus, life size model

Life Size Tyrannosaurus Model  This life size Tyrannosaurus in the flesh model is made of strong, lightweight, hollow, fiberglass. It is 32 feet long and 16 feet high in a laid out hunting position.  You can also get a standing more erect version.  These life size and sometimes whimsical dinosaur sculptures are the brainchild of artist Mark Cline. These dinosaurs are us...Call for more details

$17,000.00
ITEM: 1937
32 FEET LONG X 16 FEET JOGJ FIBERGLAS
Tyrannosaurus, track, footprint

T- rex Track, positive, 30.5 x 36.5", $995 Negative also available, $995
Scientific Name: Tyrannosauripus pillmorei  Location: Cimarron, New Mexico, USA  Formation: Raton  Age: Cretaceous, 65-70 MYA

$995.00
ITEM: 1498
30.5 X 36.5 INCHES
RESIN

Ultrasaurus, dorsal vertebra

Gigantic dorsal vertebra from one of the largest Sauropoid. Dry Mesa, Upper Jurassic. Display stand included.

$2,650.00
ITEM: 373
49 INCHES HIGH
RESIN & FIBERGLAS, SOLID

Unerupted Mastodon 3rd Lower Molar Mammut americanum

This great replica is the left 3rd lower molar of a Mastodon. It has no roots. This molar comes from the jaw seen in item 968. Mastodons are any species of extinct proboscideans in the genus Mammut, distantly related to elephants that inhabited North and Central America during the late Miocene or late Pliocene up to their extinction at the end of the Pleistocene 10,000 to 11,000 yea...Call for more details

$25.00
ITEM: 3078
7 INCHES LONG
RESIN

Urastrerella asperula, brittle star

This is a fossil brittle star replica from the Devonian, Brudenbach Formation of Germany.

$82.00
ITEM: 1192
8.28X7.5" MATRIX, 3" STAR
HIGH-DENSITY POLY-URETHANE
Ursus americanus, black bear brain endocast

This is a brain endocast of the The American black bear. An endocast or endocranial cast is a cast made of the mold formed by the impression the brain makes on the inside of the neurocranium (braincase), providing a replica of the brain with most of the details of its outer surface. Endocasts can also form naturally, when sediments fill the empty skull, after which the skull is destroyed and the c...Call for more details

$52.00
ITEM: 1125
LIFE SIZE
RESIN

Ursus spelaeus, Cave Bear Skull & Lower Jaws

The cave bear (Ursus spelaeus) was a species of bear that lived in Europe and Asia during the Pleistocene and became extinct about 24,000 years ago during the Last Glacial Maximum. Both the word "cave" and the scientific name spelaeus are used because fossils of this species were mostly found in caves. This reflects the views of experts that cave bears may have spent more time in caves than...Call for more details

$299.00
ITEM: 151
18 7/8 X 10 5/8 X 9 INCHES
RESIN CAST

Ursus spelaeus, Cave Bear Tooth (Canine)

U. spelaeus possessed a well evolved dental battery. Behind a row of 6 incisors protruded two very large and robust canines. From there the gum was void of teeth back to the most rearward premolar. The molars, however, were substantial. Longer and wider than those of any of the cave bear’s predecessors, the molars had large grinding surfaces which were employed in grinding plants. ...Call for more details

$10.00
ITEM: 152
4.6 IN. LONG
RESIN CAST

Ursus spelaeus, Cave Bear Tooth (Molar)

U. spelaeus possessed a well evolved dental battery. Behind a row of 6 incisors protruded two very large and robust canines. From there the gum was void of teeth back to the most rearward premolar. The molars, however, were substantial. Longer and wider than those of any of the cave bear’s predecessors, the molars had large grinding surfaces which were employed in grinding plants. T...Call for more details

$10.00
ITEM: 153
1.7 IN. LONG
RESIN CAST
Utahceratops skull
Utahceratops Skull w/base, 7.5 feet long. Scientific Name: New Discovery soon to be named Location: Utah, USA Age: Late Cretaceous, 70MYA
$7,000.00
ITEM: 1764
7.5 FEET LONG
RESIN

Utahraptor claw
Slashing Claw from the 2nd Toe of the Hind Foot
$15.00
ITEM: 105
7 INCHES AROUND THE CURVE
RESIN

Utahraptor ostrommaysorum, articulated finger & claw
Utahraptor finger 3rd digit, 12”, $25 Scientific Name: Utahraptor ostrommaysorum Location: Grand County, Eastern Utah, USA Formation: Cedar Mountain Age: Early Cretaceous, 125 MYA Specimen: BYU This is an articulated 3rd finger.
$31.00
ITEM: 291
12 INCHES AROUND THE CURVE
RESIN

Utahraptor ostrommaysorum, dorsal vertebra
Utahraptor dorsal vertebra w/base Scientific Name: Utahraptor ostrommaysorum Location: Grand County, Eastern Utah, USA Formation: Cedar Mountain Age: Early Cretaceous, 125 MYA
$127.00
ITEM: 1872
7 INCHES
RESIN
Utahraptor ostrommaysorum, foot
Scientific Name: Utahraptor ostrommaysorum  Location: Grand County, Eastern Utah, USA  Formation: Cedar Mountain  Age: Early Cretaceous, 125 MYA 12 inches high. Photo by Francois Gohier

$275.00
ITEM: 1854
12 INCHES HIGH
RESIN

Utahraptor ostrommaysorum, leg and foot
Scientific Name: Utahraptor ostrommaysorum  Location: Grand County, Eastern Utah, USA  Formation: Cedar Mountain  Age: Early Cretaceous, 125 MYA 12 inches high. Photo by Francois Gohier

$825.00
ITEM: 1855
50 INCHES HIGH
RESIN

Utahraptor ostrommaysorum, manus claw
Utahraptor manus claw with base, 7.25 inches. Utahraptor ostrommaysorum  Location: Eastern Utah  Formation: Cedar Mountain  Age: Early Cretaceous, 125 MYA

$25.00
ITEM: 1815
7.25 INCHES LONG
RESIN

Utahraptor ostrommaysorum, manus claw with removable sheath
Utahraptor manus claw with removable sheath, with base, 10.5 inches. Utahraptor ostrommaysorum Location: Eastern Utah  Formation: Cedar Mountain  Age: Early Cretaceous, 125 MYA

$65.00
ITEM: 1816
10.5 INCHES LONG
RESIN
Utahraptor ostrommaysorum, pes claw with sheath

Location: Eastern Utah Formation: Cedar Mountain Age: Early Cretaceous, 125 MYA

$41.00
ITEM: 293
12 INCHES AROUND THE CURVE
RESIN

Utahraptor ostrommaysorum, Skeleton

Utahraptor (meaning "Utah's predator" is a genus of theropod dinosaurs. It contains a single species, Utahraptor ostrommaysorum, which is the largest known member of the family Dromaeosauridae. Fossil specimens date to the upper Barremian stage of the early Cretaceous period (in rock strata dated to 126 Â± 2.5 million years ago). The holotype specimen of Utahraptor is fragmentary, c...Call for more details

$34,000.00
ITEM: 3368
13.3 X 6.75 X 3 FEET
RESIN

Utahraptor ostrommaysorum, Skull

Utahraptor (meaning "Utah's predator" is a genus of theropod dinosaurs. It contains a single species, Utahraptor ostrommaysorum, which is the largest known member of the family Dromaeosauridae. Fossil specimens date to the upper Barremian stage of the early Cretaceous period (in rock strata dated to 126 Â± 2.5 million years ago). The holotype specimen of Utahraptor is fragmentary, c...Call for more details

$3,500.00
ITEM: 3369
24 X 11 X 9 INCHES
RESIN

Utahraptor ostrommaysorum, tail vertebra

Utahraptor tail vertebra w/base  Scientific Name: Utahraptor ostrommaysorum
Location: Grand County, Eastern Utah, USA  Formation: Cedar Mountain
Age: Early Cretaceous, 125 MYA

$80.00
ITEM: 1873
5 INCHES
RESIN
**Velociraptor & Protoceratops Fighting**

Velociraptor & Protoceratops Fighting Dinosaurs Plaque, 37" x 79 inches.
Scientific Name: Velociraptor mongoliensis & Protoceratops. Location: Mongolia Formation: Djochta Age: Late Cretaceous, 83 MYA

$9,900.00
ITEM: 1761
79 X 37 INCHES
RESIN

**Velociraptor 3D Skull, life size**

Velociraptor was the smallest of the raptors (the movie Jurassic Park actually featured the larger raptor Utahraptor but called them Velociraptors). However, Velociraptor was no less fierce. Scientists believe all raptors may have hunted in packs, making any attack an encounter with death. Paleontologists have recently discovered several feathered dinosaurs in China. These small din...Call for more details

$50.00
ITEM: 3214
7 1/8 X 2 5/8 X 3/4 INCHES
RESIN CAST

**Velociraptor 4D Vision Model**

With 3D models you see what this dinosaur looked like on the outside. 4D Vision takes you inside the body to experience the skeleton and organs. This super detailed Velociraptor is 19 inches long and comes with 29 detachable organs, body parts and display stand. Also included is an illustrated assembly chart, description of the anatomy and some fun Q&A to test your knowledge. This is a great educa...Call for more details

$75.00
ITEM: 2106
19 INCHES LONG
PLASTIC

**Velociraptor foot in matrix**

This replica shows a very nice Velociraptor foot as found in the matrix.

$37.00
ITEM: 427
7.25X3X3.25 INCHES
HYDROSTONE
Velociraptor mongoliensis, foot with killing claw
Location: Mongolia Formation: Djadochta Age: Late Cretaceous, 83 Million Years
$72.00
ITEM: 465
6 INCHES RESIN

Velociraptor mongoliensis, leg & foot life-size
Location: Mongolia Formation: Djadochta Age: Late Cretaceous, 83 Million Years
$225.00
ITEM: 807
19 INCHES HIGH RESIN

Velociraptor mongoliensis, skeleton
Velociraptor mongoliensis complete skeleton. Late Cretaceous, 83 MYA, Djadochta Formation of Mongolia. Measurements: 5 feet, 9 inches long.
$6,000.00
ITEM: 1823
5 FEET 9 INCHES LONG RESIN

Velociraptor mongoliensis, skull, life-size AS SEEN ON TV
Location: Mongolia Formation: Djadochta Age: Late Cretaceous, 83 Million Years. This is the best Velociraptor skull available and was cast from an original specimen. This skull was featured on the hit TV series White Collar on the USA Network. See episode #70, 2013 #8.
$250.00
ITEM: 466
9 INCHES LONG RESIN
Velociraptor Skull
Velociraptor was the smallest of the raptors (the movie Jurassic Park actually featured the larger raptor Utahraptor but called them Velociraptors). However, Velociraptor was no less fierce. Scientists believe all raptors may have hunted in packs, making any attack an encounter with death. Paleontologists have recently discovered several feathered dinosaurs in China. These small din...Call for more details

Velociraptor Skull, life size sculpture
Velociraptor was the smallest of the raptors (the movie Jurassic Park actually featured the larger raptor Utahraptor but called them Velociraptors). However, Velociraptor was no less fierce. Scientists believe all raptors may have hunted in packs, making any attack an encounter with death. Paleontologists have recently discovered several feathered dinosaurs in China. These small din...Call for more details

Velociraptor Skull, Neck & Feather, sculpture
This superb Velociraptor skull, neck and feather replica sculpture is made by master dinosaur sculptor John McDermott in the UK. John beautifully crafted this piece to even show the faint impressions of fossil feathers. The entire piece is 16.9 x 11.4 x 1 inch and easily hangs on a wall or table top easel. Each skull is cast from a precision mold in hig...Call for more details

Velociraptor slashing & killing claw
Velociraptor Slashing & Killing Claw, 2.5 inches. 2nd Toe of Hind Foot
Velociraptor was the smallest of the raptors (the movie Jurassic Park actually featured the larger raptor Utahraptor but called them Velociraptors). However, Velociraptor was no less fierce. Scientists believe all raptors may have hunted in packs, making any attack an encounter with death. Cast from a scientifica...Call for more details
Velociraptor slashing & killing claw

Velociraptor Slashing & Killing Claw, 3.75 inches around the curve. 2nd Toe of Hind Foot. Velociraptor was the smallest of the raptors (the movie Jurassic Park actually featured the larger raptor Utahraptor but called them Velociraptors). However, Velociraptor was no less fierce. Scientists believe all raptors may have hunted in packs, making any attack an encounter with death. Cast ...

$10.00
ITEM: 2988
3.75" AROUND THE CURVE
RESIN

Velociraptor slashing & killing claw, pendant necklace

Velociraptor Slashing & Killing Claw, 3.75 inches around the curve. 2nd Toe of Hind Foot. Velociraptor was the smallest of the raptors (the movie Jurassic Park actually featured the larger raptor Utahraptor but called them Velociraptors). However, Velociraptor was no less fierce. Scientists believe all raptors may have hunted in packs, making any attack an encounter with death. Cast ...

$14.00
ITEM: 3063
3.75" AROUND THE CURVE
RESIN

Velociraptor Slashing Claw

Velociraptor was the smallest of the raptors (the movie Jurassic Park actually featured the larger raptor Utahraptor but called them Velociraptors). However, Velociraptor was no less fierce. Scientists believe all raptors may have hunted in packs, making any attack an encounter with death. Cast from a scientifically accurate model in fine museum-quality resin. Specs: Velociraptor ...

$10.00
ITEM: 117
2 INCHES AROUND THE CURVE
RESIN CAST (RECONSTRUCTION)

Velociraptor, life-like model

Velociraptor was the smallest of the raptors (the movie Jurassic Park actually featured the larger raptor Utahraptor but called them Velociraptors). However, Velociraptor was no less fierce. Scientists believe all raptors may have hunted in packs, making any attack an encounter with death. Paleontologists have recently discovered several feathered dinosaurs in China. These small din...

$10.00
ITEM: 589
6.44 X 1.87 X 3.51 INCHES
PVC PHTHALATE AND LEAD FREE
Velociraptor, skull profile
Skull profile plaque of the Cretaceous predator Velociraptor mongoliensis. Relief on the skull is about 1/4 inch.

$130.00
ITEM: 265
11" X 8" BASE 1/4" RELIEF RESIN SCULPTURE

Velociraptors, poster NOW 25% OFF
WAS $17 NOW ONLY $12.75 Digitally Created Poster

$12.75
ITEM: 809
24X35 INCHES
100 POUND COATRED PAPER

Venus of Dolni Vestonice
The Venus of Dolni Věstonice is a Venus nude female figurine dated to 29,000-25,000 years. It was found in 1925 at a Paleolithic site in the Moravian basin south of Brno, Czechoslovakia. This figurine, together with a few others from nearby locations, is the oldest known ceramic in the world, predating the use of fired clay to make pottery. It has a height of 4.4 inches, and a width of 1.7 inches...Call for more details

$25.00
ITEM: 1414
4.4 INCHES TALL RESIN

Venus of Wellendorf
Neanderthal Man Fertility Icon Original Carved 35,000 Years Ago

$22.00
ITEM: 781
4.5X2.5 RESIN
Whale Vertebra, 4 giant whale vertebra

The first 3 giant whale vertebra pictured here are from the Giant Blue Whale (Balaenoptera musculus). They consist of 2 Lumbar and 1 Cervical vertebra. 1 30x25x11 inches  2 43x30x13 inches  3 41x19x6 inches These are replicas of Blue Whale lumbar vertebra. The blue whale is the largest animal that ever lived on Earth. It is also the loudest...Call for more details

$999.00
ITEM: 132500
SEE DESCRIPTION
RESIN & FIBERGLAS

Wire Wrapped Stone Replica Arrowhead Necklace/Pendant

This Wire Wrapped Stone Replica Arrowhead necklace/pendant was made in Mexico. It is 1.5 inches long. It was hand wrapped in silver plated wire. It is on a soft nylon cord that can be replaced with a chain or any cord of your desire. Each pendant might vary slightly because each is a unique hand crafted piece.

$5.00
ITEM: 3484
1.5 INCHES LONG
STONE REPLICA

Wonderful West Virginia Magazine Featuring Article About Meg...

WAS $5 NOW ONLY $3  A Founding Fathers Fossil by E. Ray Garton October 2011, Volume 75 Number 10  This 36 page issue of Wonderful West Virginia magazine features a 4 page color article about the discovery, study and description of Megalonyx bones found in a West Virginia cave and described by Thomas Jefferson. President, Thomas Jefferson, s...Call for more details

$3.00
ITEM: 2223
8.5X11 INCHES 36 PAGS
MAGAZINE

Woolly Mammoth 4D Vision Model

With 3D models you see what this dinosaur looked like on the outside. 4D Vision takes you inside the body to experience the skeleton and organs. This super detailed Woolly Mammoth is 10 inches long and comes with 26 detachable organs, body parts and display stand. Also included is an illustrated assembly chart, description of the anatomy and some fun Q&A to test your knowledge. This is a great edu...Call for more details

$33.00
ITEM: 2105
10 INCHES LONG
PLASTIC
Woolly Mammoth Tooth, dwarf
This dwarf mammoth tooth shows the ridges of enamel cemented by dentine. As the soft dentine wore down, it exposed the hard enamel plates and continuously provided a rough, corrugated surface with which to chew.
Species: Mammuthus

$30.00
ITEM: 113
6.5" L X 2 5/8" W X 5.5" ROOT
RESIN CAST

Woolly Mammoth Tooth, Mammuthus jeffersonii
Largest of the hairy ice age beasts, the Woolly Mammoth chomped grasses with very unique teeth. Resin replica. Specs: Mammuthus jeffersonii. Late Pleistocene (10,000 years ago).

$59.00
ITEM: 116
14X6X3 INCHES
RESIN CAST

Woolly Mammoth, model Mammuthus primigenius
Mammuthus primigenius was the true Woolly Mammoth. Mammoth remains have been found in Europe, Africa, Asia, and North America. They are believed to have originally evolved in North Africa about 4.8 million years ago, during the Pliocene, where bones of Mammuthus africanavus have been found in Chad, Libya, Morocco and Tunisia. Mammuthus subplanifrons, found in South Africa and Kenya, ...Call for more details

$10.00
ITEM: 327
6 X 5 INCHES
PHTHALATE-FREE RUBBER

Woolly Mammoth, T-Shirt
Sizes Please Specify In The Comments Section of Your Order: Small, Medium, Large, XLarge $18.95 XXLarge $20.95. $2 will be added to your order. Product Description: Our high quality Dinosaur shirt is in stock. After just one wash you will not know where the print ends and the shirt begins. Our unique printing process actually pulls the dye ...Call for more details

$18.95
ITEM: 2427
SPECIFY SIZE IN COMMENTS
PRESHRUNK COTTON
Woolly Rhino (Coelodonta antiquitatis) skeleton replica

This is a unique display of a fiberglass, resin and steel replica skeleton the Pleistocene (Ice Age) Woolly Rhinoceros (Coelodonta antiquitatis). It is faithfully cast from the original skeleton, excavated during the spring of 2005 from Siberia near the city of Tobolsk, Russia. The original skeleton is approximately 20,000 years old. It is one of the best Ice Age discoveries of its type. The repli...Call for more details

Woolly Rhino (Coelodonta antiquitatis) skull replica

This is a unique display of a fiberglass, resin replica skull of the Pleistocene (Ice Age) Woolly Rhinoceros (Coelodonta antiquitatis). It is faithfully cast from the original skeleton, excavated during the spring of 2005 from Siberia near the city of Tobolsk, Russia. The original skeleton is approximately 20,000 years old. It is one of the best Ice Age discoveries of its type.

World Record Megalodon Tooth Over 7 Inches, black

This may in fact be the largest verifiably measured Megalodon tooth known. This monster tooth was found in Ocucaje, Peru. It measures 190mm or 7.48" on the slant. It resides in a private collection in Peru. It was photographed, measured and casted by Craig Sundell, a researcher for the University of Kansas back in the 90's. The tooth is not a composite and has not been restored. There is a...Call for more details

Worlds Oldest Fossils, book 1 of 6 NOW 40% OFF REGULAR PRICE

WAS $30 NOW ONLY $18 By Dr. Bruce Stinchcomb This valuable book provides information on fossils, fossil collecting, and price ranges for most specimens illustrated. The comprehensive text begins with the earliest fossil record of life from strata representative of "deep time," called the Precambrian by geologists. Foremost in this early record of life are stromatolite...Call for more details
Hidden Treasures at the West Virginia Geological & Economic Survey Museum

Woolly mammoths, cave lions, giant cheetahs, vampire bats and giant armadillos once ruled the mountains. Dragonflies with three-foot wingspans thundered through the air beneath towering tree-sized plants, which would someday become vast coal deposits. Beastly reptiles used their large fins to warm their bodies...Call for more details

Xiphactinus audax

Xiphactinus audax (from Latin and Greek for "audacious sword-ray") was a large, 15 to 20 foot long predatory bony fish that lived in the Niobraran Sea, in what is now North America, during the Late Cretaceous. When alive, the beast would have resembled a gargantuan, fanged tarpon. Skeletal remains of Xiphactinus have come from Kansas, Alabama, and Georgia. Despite being preyed on b...Call for more details

Xiphactinus audax, skull

Xiphactinus audax (from Latin and Greek for "audacious sword-ray") was a large, 15 to 20 foot long predatory bony fish that lived in the Niobraran Sea, in what is now North America, during the Late Cretaceous. When alive, the beast would have resembled a gargantuan, fanged tarpon. Skeletal remains of Xiphactinus have come from Kansas, Alabama, and Georgia. Despite being preyed on b...Call for more details

Xiphactinus audax, the X fish skull

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**Zinjanthropus, Australopethicus boisei**

$190.00

ITEM: 1566

8 INCHES HIGH

**Zuni Coelurosaur Skull**

Zuni Coelurosaur Skull with base, 9”, $275 Scientific Name: New Discovery, Unnamed Location: Catron County, New Mexico Formation: Moreno Hill Age: Cretaceous, 90 MYA

$300.00

ITEM: 1493

9 INCH SKULL

**Zuniceratops christopheri, skeleton**

Zuniceratops Skeleton Cretaceous, 90 MYA, Moreno Hill Formation of Catron County, New Mexico, USA Zuniceratops christopheri Measurements: 9 feet long Specimen: Mesa Southwest Museum, Mesa, AZ Assembled Mount, $18,000 Unassembled Kit, $10,000 Photo by Francois Gohier

$18,000.00

ITEM: 1762

9 FEET LONG

**Zygorhiza, early whale canine tooth**

Zygorhiza was an archaeocete whale that lived during the late Eocene, about 40 million years ago. This ancient marine mammal had a long snout that contained many sharp teeth. The nostrils were located towards the end of the snout. Although retaining some land-animal characteristics (like differentiated teeth), it was more whale-like than Basiliosaurus. It had a snake-like body and small hindlimbs (...Call for more details

$27.00

ITEM: 1122

7.5 INCHES AROUND THE CURVE

RESIN
Zygorhiza, early whale tooth molar
Zygorhiza was an archaeocete whale that lived during the late Eocene, about 40 million years ago. This ancient marine mammal had a long snout that contained many sharp teeth. The nostrils were located towards the end of the snout. Although retaining some land-animal characteristics (like differentiated teeth), it was more whale-like than Basilosaurus. It had a snake-like body and small hindlimbs. (...Call for more details)

Zygorhiza, Eocene Whale Skull
Zygorhiza ("Yoke-Root") is an extinct genus of basilosaurid early whale known from the Late Eocene, 38–34 MYA of Louisiana, Alabama, and Mississippi, United States. Zygorhiza kochii is the state fossil of Mississippi. The mounted specimen in the Mississippi Museum of Natural Science in Jackson is commonly referred to as "Ziggy". Like other dorudontines, Zygorhiza h...Call for more details