

www.dinoridersworld.com



Presenting an expanded collection for 1993 of some of the most life-like dinosaur replicas you've seen in 65 million years — authenticated by the Smithsonian Institution's National Museum of Natural History. From all the dinosaurs who once roamed the Earth, Tyco has chosen the all-time favorites, and a new line that includes Ice Age Mammals. They are faithfully reproduced scale models authenticated in 1/24 size, except for two at different scales. Each prehistoric reptile and Ice Age Mammal is articulated so it can be posed in many realistic positions.

## Triceratops

Authentically reproduced from beak to tail, *Triceratops* has been brought back to life with three-horned face and bony frill over its neck. It also has moveable, poseable legs.



#### No. 9144

Smithsonian Assortment is packed 12 to a master carton. Assortment consist of 3 each Woolly Mammoth, Stegosaurus, Triceratops and Kentrosaurus.

Standard Pack: 12 (3 of each) Carton Weight: 15 lbs. • Cube: 4.5 Package Size: 10% x 4% x 1% x 13"

AGE



## Woolly Mammoth N

One of the last survivors of the Ice Age, the Woolly Mammoth was hunted by early man. Mammoths had a high domed head and long, dense black hair. Carefully recreated for this Smithsonian collection, the Woolly Mammoth features moveable head. trunk and less.

# Apatosaurus No. 9147 New

Apatosaurus, who weighed 30 tons and measured 80 feet from head to tail when he shook the earth 140 million years ago, was one of the largest land creatures ever known. His heavy, flexible tail could deliver a crushing blow to an attacker. Now *Apatosaurus* returns to join the Smithsonian Institution Dinosaur Collection. Moveable legs and neck allow realistic posing.

Standard Pack: 4 Carton Weight: 6 lbs. Cube: 3 Package Size: 10%" x 6½" x 20"

DINOSAUR

# Stegosaurus

Stegosaurus, a plant-eating dinosaur with moveable legs. Special attention to detail includes realistic bony plates on the neck and back, and four bony spikes on the tail. And look into his life-like eyes! Can this creature be alive?

#### Kentrosaurus Kentrosaurus walks

1

the Earth again with long spines on its shoulders, and tail. Moveable legs add realism to the model.



www.dinoridersworld.com

### www.dinoridersworld.com

