

Engine

CREATIVETM

engineering

maker Pro

100+

robotized
MODELS

1
model

printed
instructions
(included)



99
models

online
3D instructions



 **BluetoothTM**

Programmable controller
with onboard buttons
for manual control,
Bluetooth app for RC
play and USB for PC
scratch-like coding

x2 High torque
motors with
built-in gearbox

**⊕ ELECTRONICS &
MOTOR POWER**

x2 Infrared
proximity sensors

Product code:
CE101MP-A



Online theory & activities



Theory

Dinosaurs were the biggest and probably the scariest animals that have ever lived on planet Earth. Some were small, but others were gigantic. Some were fed by plants and had long necks, and others had sharp teeth to eat meat. This extraordinary group of animals, dominated our planet for almost 200 million years and came to a mysterious sudden vanish. Have you ever wondered what types of dinosaurs existed? How was Earth during their era? What are fossils and what is the job of a paleontologist?

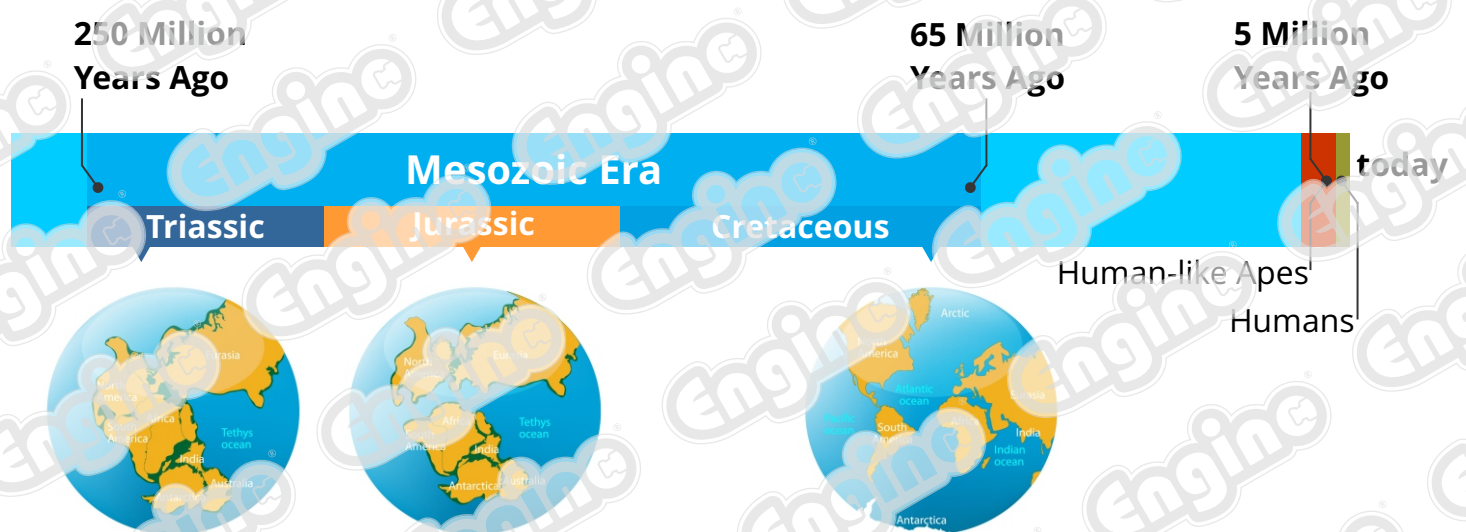


Dinosaurs dominated the Jurassic Earth

This booklet of **JURASSIC EARTH** contains a great deal of useful information and amazing facts, so that you will learn about dinosaurs and the science of palaeontology. Follow the **building instructions**, contained in this booklet and also online, to build exciting dinosaurs models such as a **stegosaurus**, a **triceratops**, a **brontosaurus**, an **ankylosaurus**, and a **pterodactylus**. Get on board in this journey to the prehistoric Earth.

The Era of Reptiles

Any event or fact that happened before humans appear on Earth is called **prehistoric**. In fact, our planet has a very long history of about 4 billion years. Dinosaurs lived a long time ago, during a period named as **Mesozoic Era**. It is also called the “age of reptiles”, and lasted about 250-65 million years ago. Earth characteristics such as climate, landmass and animals have undergone drastic changes during this time.



Dinosaurs lived very long time ago. During their era Earth's continents changed to the current shape.

