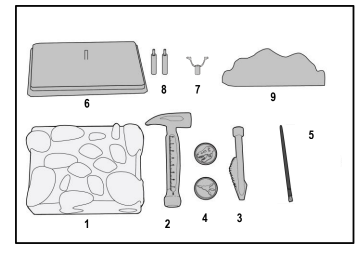
# **Triceratops Dig Kit Instruction Manual**

Warning! Not suitable for children under 36 months due to small parts. Choking hazard. Use with care and only under supervision of adults.

Note: Do not place the material in mouth. Ask an adult for help with this project. Always work on a solid, level working surface and try to keep the area neat and clean.

# Components

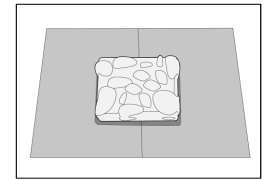
- 1. 14 Bone Pieces embedded in a plaster block
- 2. 1 Hammer
- 3. 1 Chisel
- 4. 2 Dinosaur stamps
- 5. 1 Brush
- 6. 1 Base
- 7. 1 Supporting Holder
- 8. 2 Supporting Pins
- 9. 1 Name Card



# **Excavating bone pieces**

#### Preparation

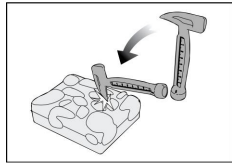
Choose an area where it is easy to clean up the dust and plaster bits afterwards. Work on a level table top protected with several layers of old newspaper. Always avoid breathing in the plaster dust. The plaster may also soil your clothes so it is best to wear old clothes.

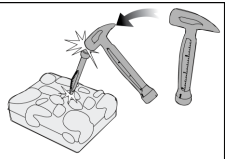


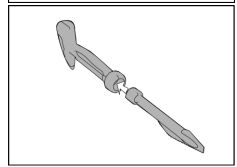
## 2. Digging

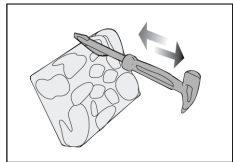
Put the plaster block and the tools on the table. Like a real paleontologist, you do not want to break the bones or fossils. Therefore, start digging from the top layer carefully at the center of the block and work your way towards the edge in each direction.

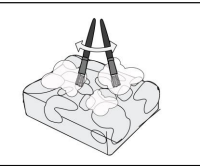
Use the pointed end of the hammer to remove larger blocks of plaster first. When you found a piece of bone, use the flat side of the hammer to hit the chisel held on the other hand to remove the chunks of plaster around the bone. Work carefully from all sides until the piece is easily separated from the plaster. Do not pull the bone out by force when it is still attached to the plaster. The hammer can be used as a handle by attaching it to the chisel/saw component. It helps to clear the small plaster bits stuck on the bones. Brush away the plaster bits with the paintbrush so that you can see clearly while digging.



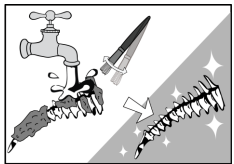


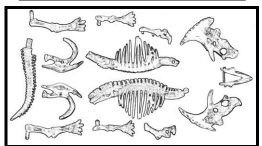






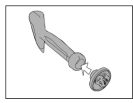
3. Cleaning
Continue digging until all pieces are
excavated. Check the bones you found
against the skeleton component picture below
to make sure there are no missing parts.
Wash and clean the pieces with water and
paintbrush. Make sure the holes and hollow
part of the bones are free of plaster. Dry the
pieces with paper towel (not included) or let
them air dried on a piece of newspaper. With
all the pieces ready, you should clean up the
work area before assembling the skeleton.





# **Dinosaur Stamps**

Two dinosaur stamps are included. Attach it to the hammer as shown. Use them with an ink pad (not included) to decorate your notes and calendar.



# Assembling your Triceratops skeleton:

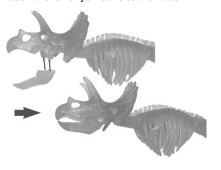
 Attach the tail to the rib cage. Assemble the rib cage.



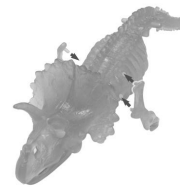
2. Attach the neck bone to the head. Combine the head bones.



3. Attach the lower jaw bone to the head.



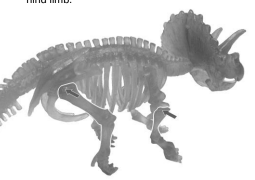
4. Attach the shoulder blades to the rib cage.



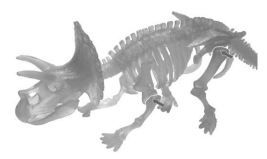
Install the pelvic bones.



Attach the bones of the right forelimb and hind limb.



 Attach the bones of the left forelimb and hind limb.



 Connect the supporting pins and the holder and install it onto the base. Insert the name card into the slot.



Place the assembled skeleton on the base. Done!



## **Dino Facts**

**Dinosaur name**: Triceratops

Time period of existence: Late Cretaceous

Period (65 million years ago) **Height:** About 2.9 metres (9.5 feet) **Length:** About 8.8 metres (29 feet)

Weight: About 6000 kg

Eating habits: Herbivore; Grass, bushes, leaves

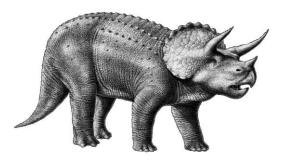
and berries

Environment/home: North America

#### 5 Interesting Facts:

- Name means three horned face
- Had a strong built body with four limbs
- Used its horns to charge predators
- > Used its very powerful beak to crush food
- Had a very big skull which was one third the length of the body

## Picture:



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