

Part 1
Dinosaur Directions
CAT # KTK-1

1. Find the half of the dinosaur body that has two orange posts. Lay that piece on its side, so the orange posts point towards the ceiling (the hollow side is up). Put in 2 white connecting joints.

2. Put the jaw piece on the orange post (in the Dinosaur's head) and put the action rod on the other orange post. (Make sure the action rod points down, NOT inside the dinosaur). **There is only 1 action rod – in the picture you see a shadow!

3. Connect both halves of the dinosaur.
(Check that the action post is hanging below the dinosaur).

4. Find the dinosaur arms. Lay them so the hollow side is facing the ceiling. Put 1 white connecting joint into each of the dinosaur arms. Then, connect the arms to the dinosaur.

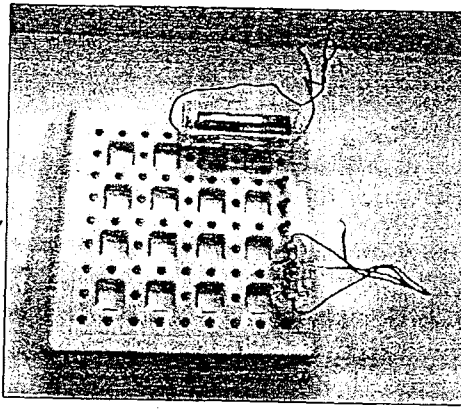
5. Lay half of the dinosaur tail on the ground, with the hollow side pointing up. Put in two white pegs.

6. Put the top white connector piece through back hole on dinosaurs' body. After that, connect other half of the tail (pic not shown). (If the dinosaur tail doesn't bend up, have campers flip the pieces over).

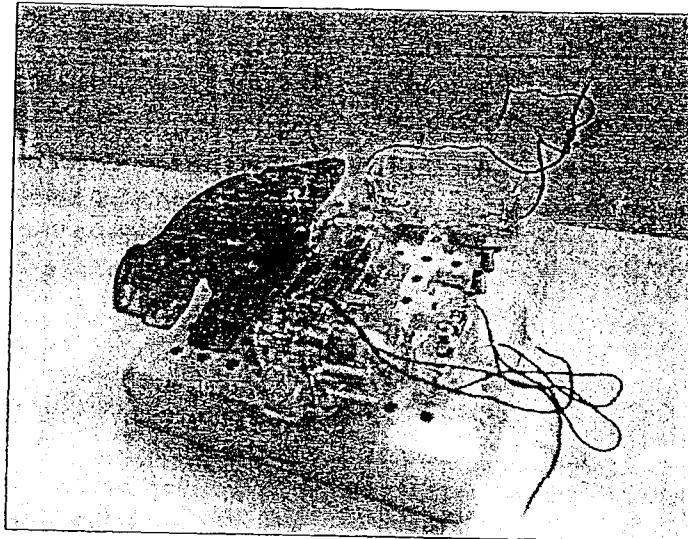
7. Put on half of the dinosaur leg, the hip joints just lay in. Put a white peg at the dinosaurs' knee. Make sure the knees look like our knees (knees face forward so dinosaur has maximum mobility). Put on other leg, connecting both leg pieces at the knee.

Finished Dinosaur!

Part 2 Add Motor and Battery



1. Put the box base in front of you. Then install the battery case in back left hand corner of box base.
2. Install 3 spring connectors on the box base by pushing the narrow end of the each spring as far into a hole on the base as it will go.
3. Install ON/OFF switch on front left corner of box base.
4. Find the orange gearbox cap, the gearbox, and the dinosaur.
5. Put the orange gearbox cap on the green rod sticking out of the gearbox. Then connect the gearbox cap to the action rod (hanging down from the dinosaur).



6. You will now have a dinosaur connected to a gearbox. Install this unit in the front left hand corner of the base box.
7. Connect one red wire from the on/off switch to spring 1. Connect the other red wire from the on/off switch to spring 2.
8. Connect the red wire from the gearbox to spring 1. Connect the red wire from the battery pack to spring 2.
9. Connect the black wires to spring 3.
10. Insert battery.