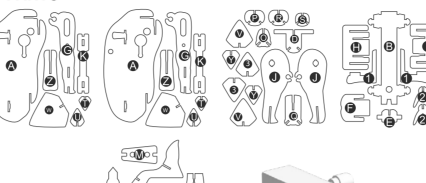
Read through this entire instruction manual BEFORE using Stompasaurus 3D Wind Up Puzzle.

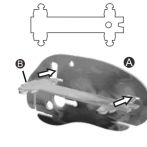
Images may vary from actual product.





PARTS

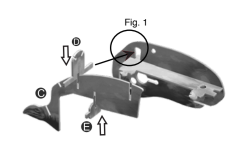






Attach piece B into one of the larger pieces (A).

Note: Make sure all pieces are pressed in all the way in order to securely interlock and leave room for later pieces.



2 C+D+E

Attach piece D onto the top of the dinosaur body (C) and attach piece E to the underside. Join completed piece C with piece A by slipping the tab from piece D through the cutout in piece A. (Fig. 1)

PROTOCOL



3 +X

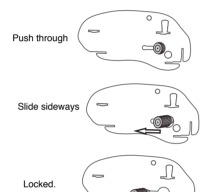
Attach motor by guiding the wind-up peg into the large cutout on piece A.

Secure the motor by sliding it forward into the narrower portion of the





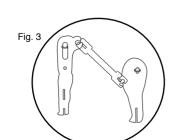








Stabilizers should now be clipped on both ends at a diagonal angle.(Fig. 3)





ASSEMBLY

•



Attach leg pieces (G) onto hinge joints. (See next panel for further instruction).

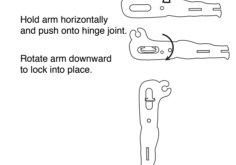
M

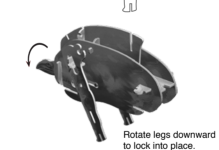
(1) +L+M+N Attach tail pieces.

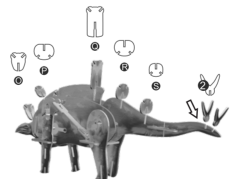
1 + L+M+N

dinosaur.

Attach completed tail to the back of the







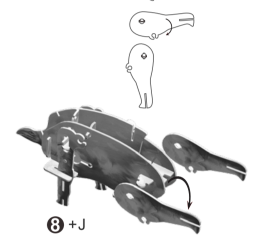


dinosaur. This is where the colorful plates will go.



7+H+I

Slide piece H into the front, and piece I into the back. Make sure the pieces fully

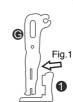


The back legs attach in the same way as the front legs do from step 6.

Hold legs horizontally and insert onto hinge joint. Rotate leg downward to lock into place.

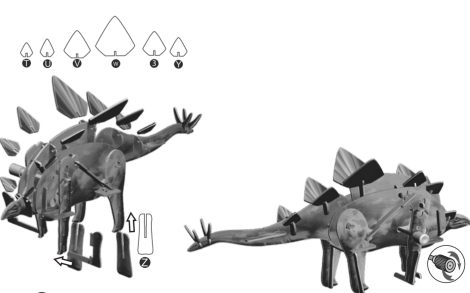


(F) +T+U+V+W+3+Y+Z+1

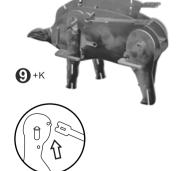


Attach colorful tail plates to the the pieces from step 12. The largest plates go in the middle.

Attach the leg supports (Z) to the back legs, and foot supports (1) to the front legs (Fig.1).







Clip the leg stabilizers onto the shoulder grooves (Fig. 1) and then onto the leg grooves (Fig.2).