Read through this entire instruction manual BEFORE using **Santa Strut 3D Wind Up** Puzzles.

Images may vary from actual product



... actions and to check out other cool models, visit us at 3DWindUp.com!

3+A

PROTOCOL

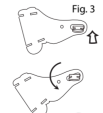


Lock foot pieces E onto piece D. Make sure pieces E are interlocked at both connection points (Fig.1) and that the narrow ends of pieces E face inward.



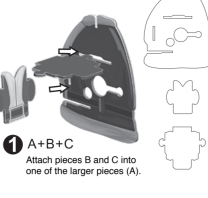
(3) 4+5

Attach assembled legs from step 5 onto assembled body from step 4. Note the spokes on the motor should fit into small holes cut into the leg pieces (Fig.2). Also note that the leg attaches to the torso in two places (Fig.3).

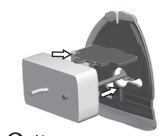


Hold leg horizontally and push onto hinge joint.

Rotate leg downward to lock into place.



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



2+N

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

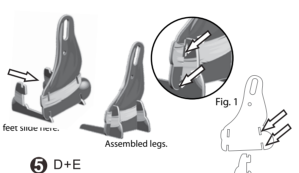








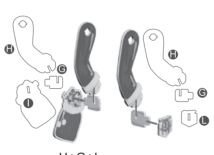
PARTS



Punch-out key included

Fig. 4 **7**+F

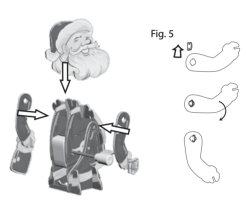
Slide piece F into the large grooves in pieces A. Note that the inner cuts in piece F should lock into pieces A, while the outer cuts are meant to have the legs slide between them (Fig.4).



H+G+I (3) H+G+L

Attach piece I (Santa's bag) to arm piece H using connector piece G.

Attach piece L (gift) to arm piece H using connector piece G.



9 8+9+K

Pieces attach in the same way that legs do in step 6. Turn piece sideways, and rotate it downward to lock it into place (Fig. 5). Attach head piece K.



Wind motor to race.



Lock second piece A onto piece B

to frame the motor.

Slide piece J down so it interlocks with pieces A. Be sure to push J all the way in.

