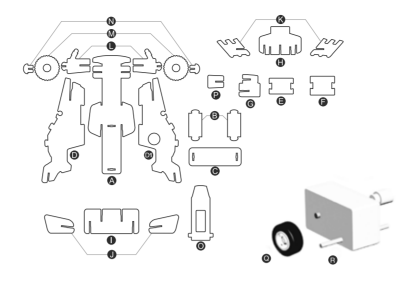
Read through this entire instruction manual BEFORE using Desk Racer 3D Wind Up Puzzle. Images may vary from actual product.



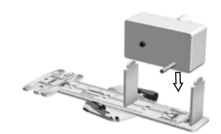


PARTS



Attach pieces B horizontally into the larger piece (A).

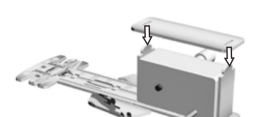
Note: Make sure all pieces are pressed in all the way in order to securely interlock and leave room for later pieces.



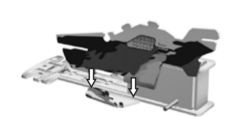
2 A+B+R

Place motor into the space created between B pieces.

ASSEMBLY



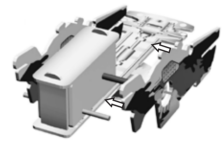
Attach piece C to the top, forming a frame around



PROTOCOL

4 + D

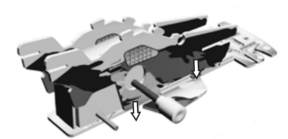
Attach the side panel of the racer, D.



6+D1

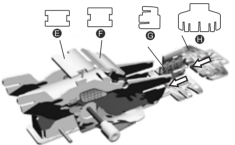
Attach the other side panel, D1. Make sure the winding peg of the motor goes through the hole cut in the side of D1.





6+D1

Make sure both of the side panels of the racer are pressed down onto the bottom piece A.



6 +E+F+G+H

Attach car windshield (Pieces E, F), and front of car (G,H).



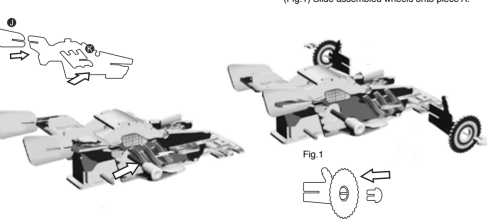
7 +l

Attach the back spoiler. (I).



8 +J+K

Attach the back fins (J) to the spoiler. Attach the side pipes (K) to the left and right sides of the A pieces. P+L+M+N Assemble the wheels by putting piece M onto piece L and securing it with piece N.
(Fig.1) Slide assembled wheels onto piece A.



Attach the wheels to the metal rods on each side. Press firmly. There will be no click, but the wheels will be secured.

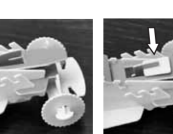


1+0

Attach the hood to the circular cutouts on the D pieces. Flip piece O down so that it



Attach the final piece, held horizontally, into the front of the car. This inserts above piece O. (see fig. 1 & 2).



Wind car to race.

13

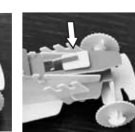


Fig. 1