Read through this entire instruction manual BEFORE using **Alien Aces 3D Wind Up** Puzzles.

Images may vary from actual product.

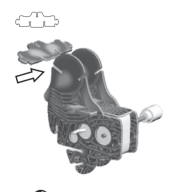
## Instruction Manual for Alien Aces 3D Wind Up Puzzles



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



Attach secondary piece A to frame of the motor.

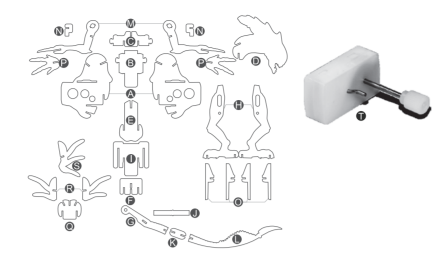


**4**+C Attach piece C to both A pieces. Be sure to push all the way in to lock.



Attach arms M onto joints N. Attach assembled arm to torso by rotating, as done in Fig. 3.

## **PARTS**



## **ASSEMBLY**



**6**+D Attach head piece D to torso.



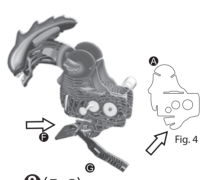
**6** +E Attach piece E to torso by pushing up from the bottom. Make sure it is locked in all places.



(**L**)+(M+N)+O Attach pieces O to the feet. Note that the triangular end should be facing outwards.



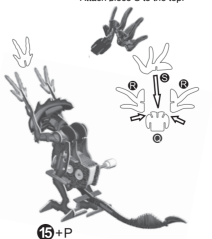
Attach piece G the middle slot of piece F (Fig.1) so that it is able to rotate freely.



**3**(F+G) Attach combined pieces FG to the lowest part of pieces A. (See Fig. 4). Piece F should fit between pieces A, with piece G able to move freely.



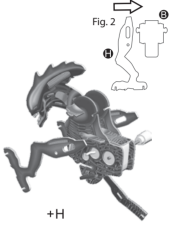
**1**6 Q+R+S+R



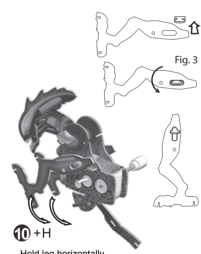
Attach hands P to the ends of arm pieces M.



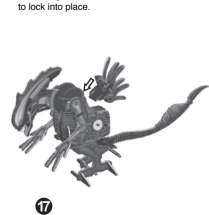




Attach leg pieces H to piece B.



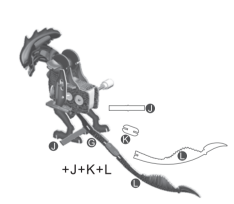
Hold leg horizontally and push onto hinge joint. (Fig. 3). Rotate leg downward



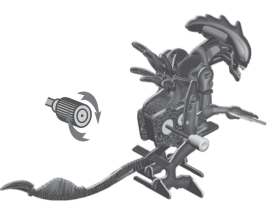
Attach combined QRSR piece to back of Alien.



Attach piece I to the underside of the puzzle.



Thread piece J through the slot in piece G. It will secure in the middle, where there are raised bumps. Attach piece K to the end of piece G. Attach piece L to piece K.



Wind motor to race.