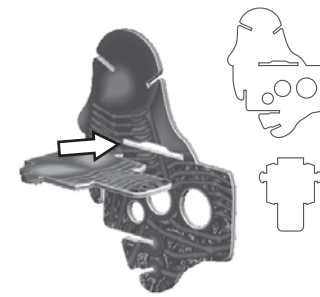
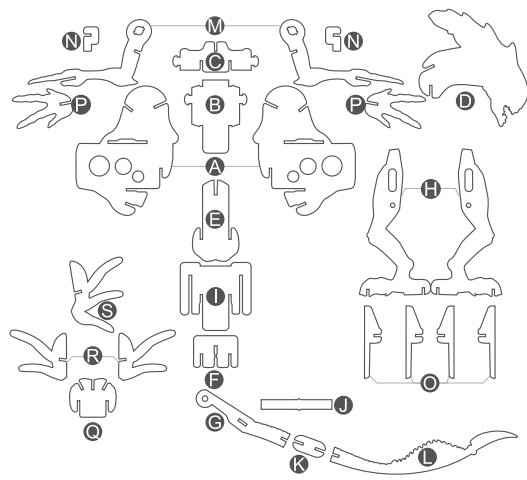


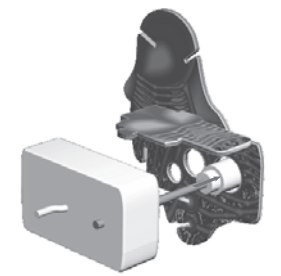
AGES
6+



PARTS

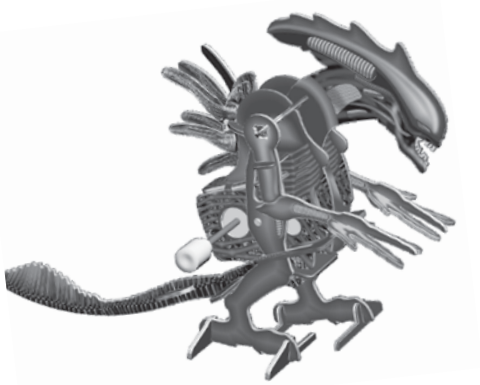


1 A+B
Attach pieces A and B.
Make sure piece B is pushed
in as far as possible to ensure
it is locked into place.



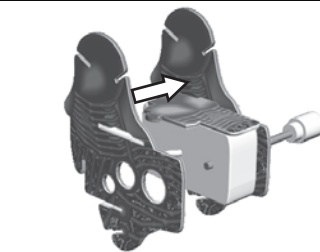
2 A+B+T
Insert the handle of the wind-up
motor through the largest hole of
piece A.

ASSEMBLY

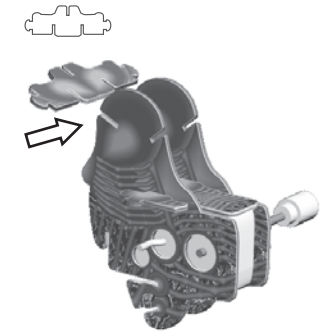


For additional instructions and to check out other
cool models, visit us at 3DWindUp.com!

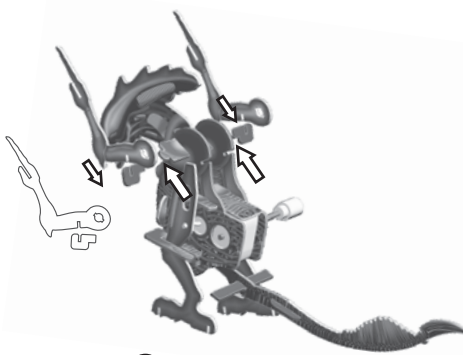
PROTOCOL



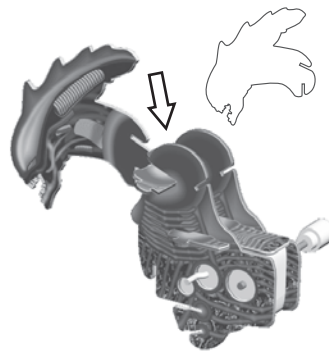
3 +A
Attach secondary piece A to frame
of the motor.



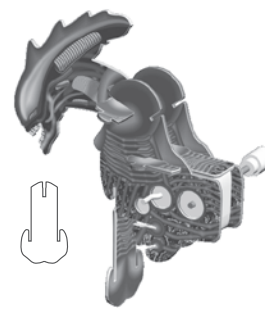
4 +C
Attach piece C to both A pieces.
Be sure to push all the way in to lock.



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



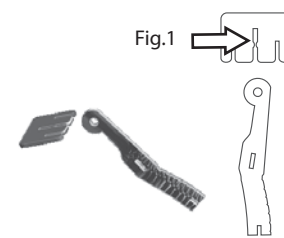
5 +D
Attach head piece D to torso.



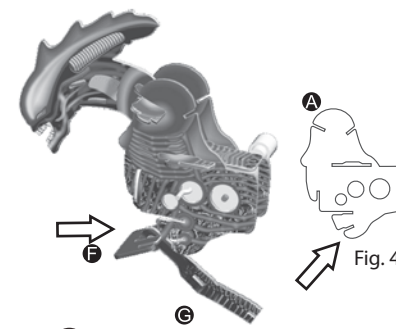
6 +E
Attach piece E to torso by pushing up from
the bottom. Make sure it is locked in all places.



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



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

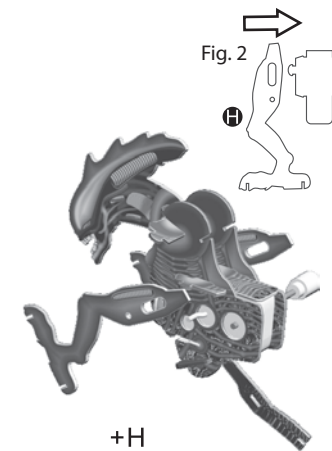


8 (F+G)
Attach combined pieces FG to the
lowest part of pieces A. (See Fig. 4).
Piece F should fit between pieces A,
with piece G able to move freely.

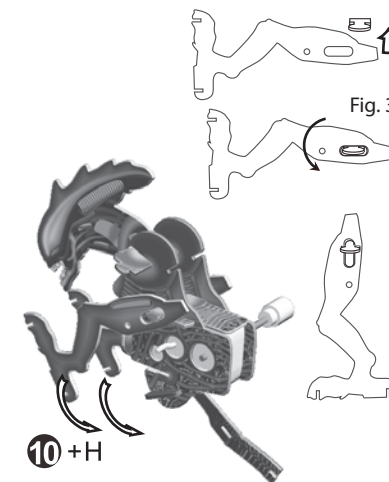
16 Q+R+S+R
Attach pieces R to base piece Q.
Attach piece S to the top.



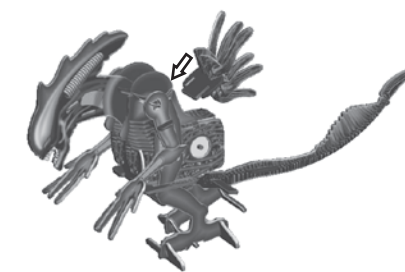
15 +P
Attach hands P to the ends of arm pieces M.



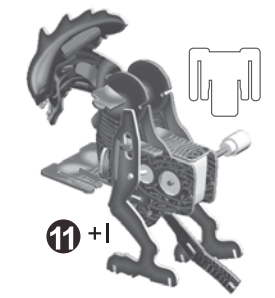
+H
Attach leg pieces H to piece B.



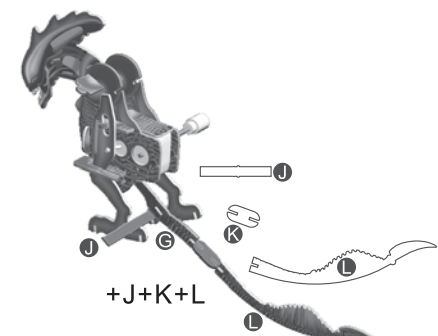
10 +H
Hold leg horizontally
and push onto hinge joint.
(Fig. 3).
Rotate leg downward
to lock into place.



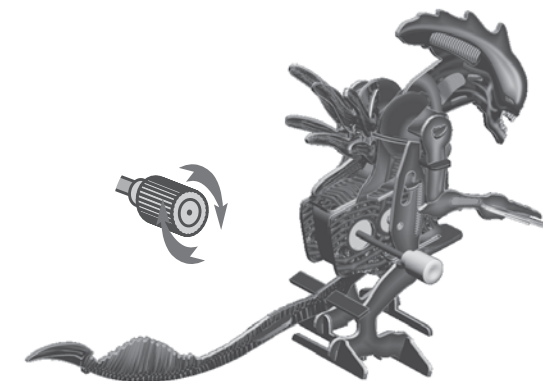
17
Attach combined QRSR piece
to back of Alien.



11 +I
Attach piece I to the underside
of the puzzle.



+J+K+L
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.



18 Wind motor to race.

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

Images may vary from actual product.