Read through this entire instruction manual BEFORE using **EscapeChopper 3D Wind Up**

Images may vary from actual product.

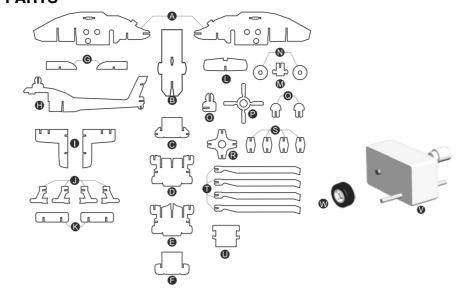


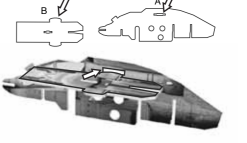


Escape Chopper 3D Wind Up Puzzle

PARTS

ASSEMBLY

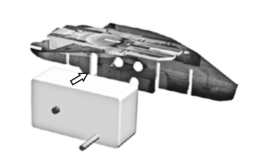






Attach piece B horizontally into one of the larger pieces (A).

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



2 A+B+V

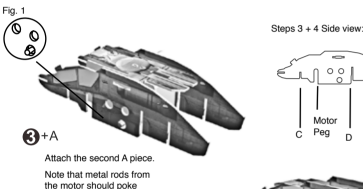
Attach motor by guiding the wind-up peg into the long vertical cutout on piece A.



Motor

D E

Peg



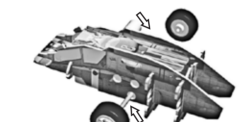
the motor should poke through the third holes of each A piece. (Fig. 1)



Attach three base pieces, in order, from the front: C, D, and E.

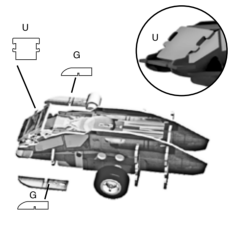
Note: do NOT confuse D and E parts, as they are highly similar. Double-check your work.





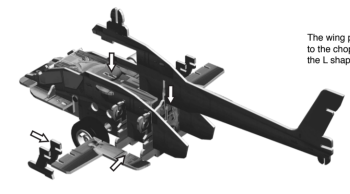
Attach the wheels to the metal rods on each side. Press firmly. There will be no click, but the wheels will be secured.

6+W

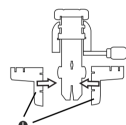


7+G+U

Attach the windshield (U) and side plates (G).

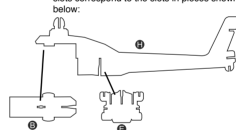


The wing pieces (I) are L-shaped. They attach to the chopper body so that the thicker side of the L shape is perpendicular to the body.



(3) +H+I+J

Attach tail piece H to the chopper body. The slots correspond to the slots in pieces shown

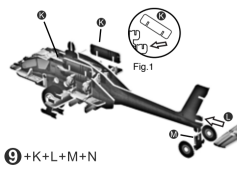






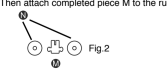


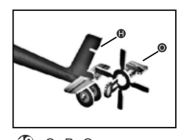
The chopper's jets (J) attach two to each wing.



Attach tail rudder L to the back slot in piece H. Attach stabilizers K to the grooves in pieces D and E from previous steps. (Fig.1.)

To create the rear set of landing wheels, attach round pieces (N) onto the prongs of piece M (Fig.2).
Then attach completed piece M to the rudder.

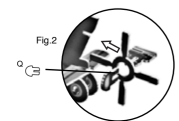


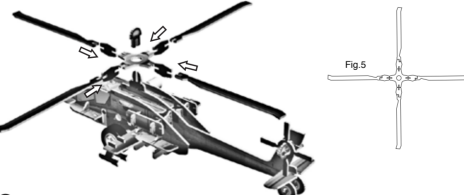


(1)+O+P+Q

To create the rear propeller, attach piece O through the center of piece P. (Fig.1) Attach this to the notch in the rear of piece H. (Fig.2). Secure it with piece Q.







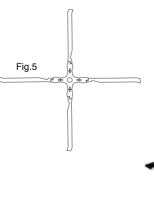
+R+S+T+Q+(O+P+Q)

To create the propeller set, attach four long T pieces to the short S connectors.

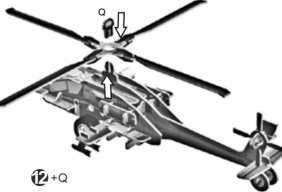




Secure each blade and connector around the propeller hub, R.



The completed hub should look like this. (Fig.5). Note that all propeller tips are facing the same direction.



Insert completed propeller set onto the H piece of the chopper. Secure it at the top with the second Q piece.





