Read through this entire instruction manual BEFORE using Monster Race Prop Plane 3D Puzzle.

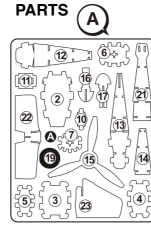
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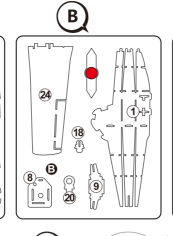
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Monster Race Prop Plane 3D Puzzle AGES

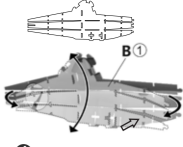






(c)

24)



1 B1

Begin by bending piece B1 both horizonatally and vertically so it can curve slightly.

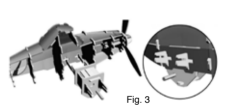


1 + X

Slide motor X into the round hole at the bottom of piece B8.



(B) + C8 Attach the C8 piece to encase the motor.



(E) + A3

Combine the motor structure from step 18 with the structure from step 13. See Fig. 3.

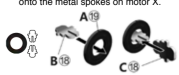


20 + C1

Attach piece C1. As with piece B1, bend piece C1 both horizonatally and vertically

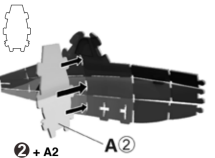


Attach rubber wheels by pressing them onto the metal spokes on motor X.



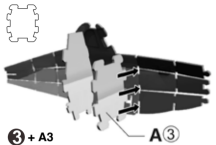
72 + A19 + B18 + C18

Insert piece B18 through piece A19, and interlock slot in B18 with slot in piece C19.



Attach piece A2 to B1.

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



Attach piece A3 to B1.

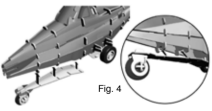


23 + B20 + C20 Connect the piece from step 21 with pieces B20 and C20 on either side.



24) + A21

Connect the back wheel from step 22 with piece A21 and bend it slightly.



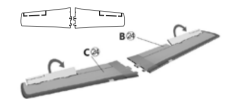
25 Attach the back wheel structure from step 23 to the back of the plane. See Fig. 4.



Attach tail piece A22.



27 + A23 Attach tail piece A23.



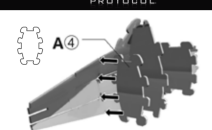
+ C24 + B24 Bend piece B24 and C24 to lift the flaps on the wings.



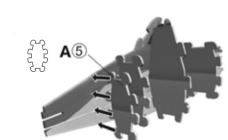
29 + C24 + B24 Attach wings to plane.



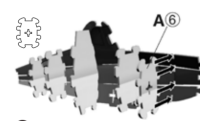
The puzzle is finished. Pull plane backwards to start racing.



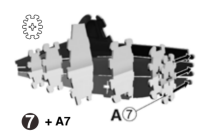
4 + A4



6 + A5



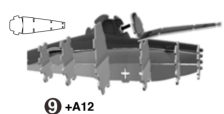
() + A6



A12 (

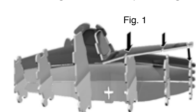
(1) + A12 Bend the front section of piece A12 so that it tilts upward. Bend the middle

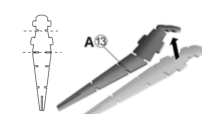
section slightly as well.



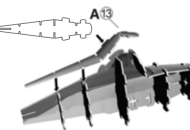
ASSEMBLY

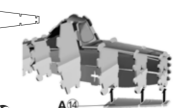
Add piece A12 to the front of the structure, curving to form the cockpit. See Fig. 1.





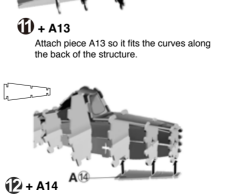
10 + A13 Bend piece A13 so it curves.

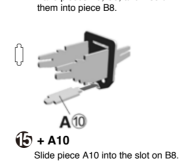




Attach base piece A14.







C(9)

+ B8 + B9 + C9

Take pieces B9, C9, and insert

(E) + A15 + A16 +A17

step 12. See Fig. 2.

a propeller.

Push piece A17 onto A16 and

slide through piece A15 to create

Attach propeller to structure from

Fig. 2

B(8)

Slide piece A11 into the slot on B8.