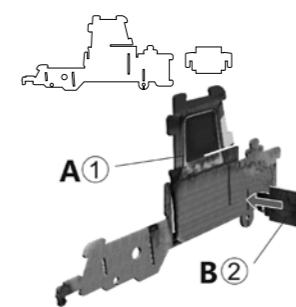
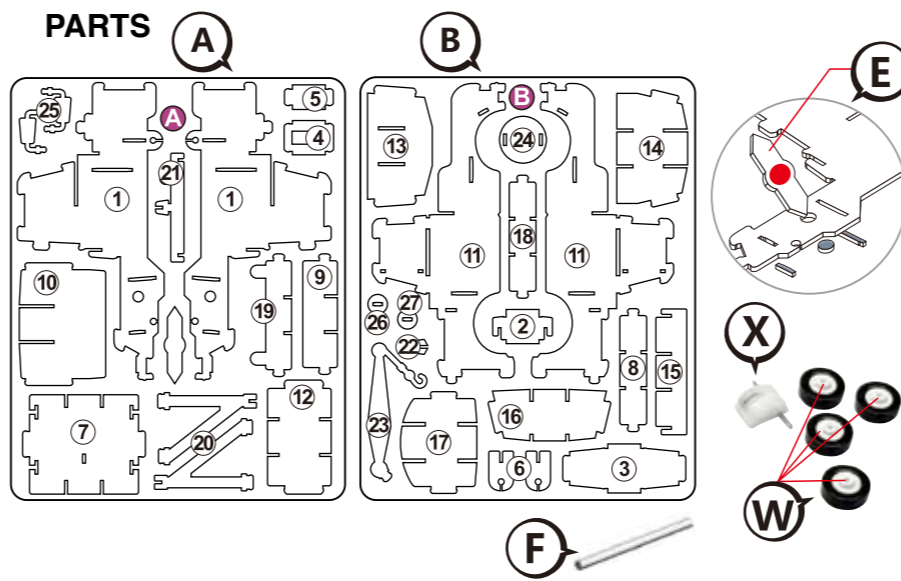


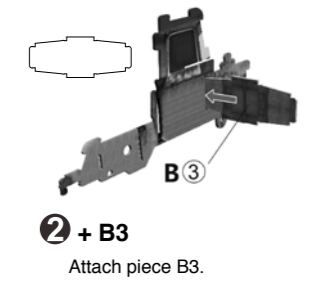
AGES  
**6+**



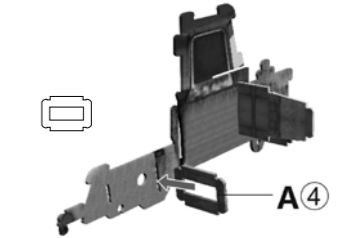
**PARTS**



**1 A1 + B2**  
Attach pieces A1 and B2.  
Note: Make sure all pieces are pressed in all the way in order to securely interlock and leave room for other pieces.



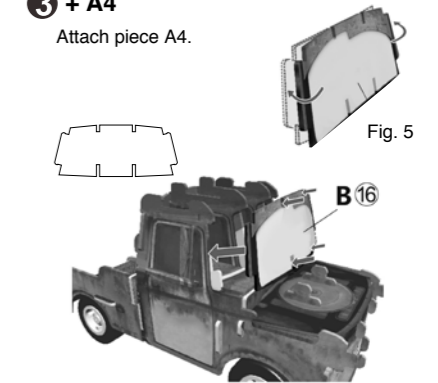
**2 + B3**  
Attach piece B3.



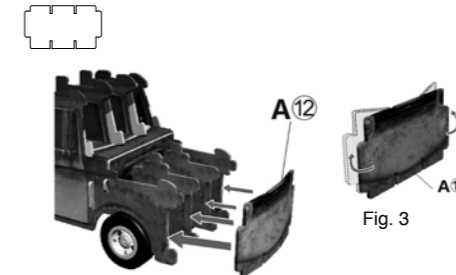
**3 + A4**  
Attach piece A4.



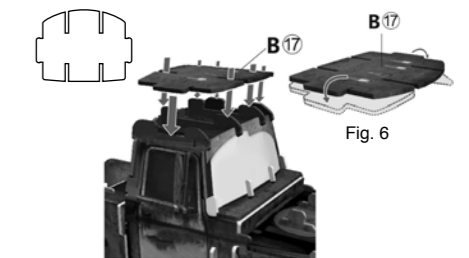
**16 + B11 + B11**  
Attach pieces B11 to structure.



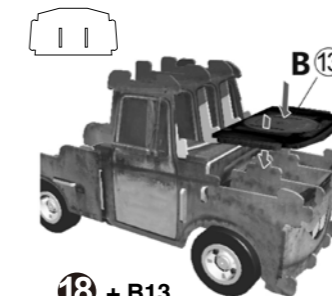
**21 + B16**  
Bend piece B16 vertically so it curves. See Fig. 5. Attach piece B16.



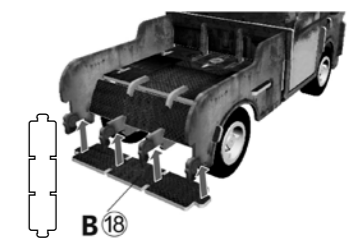
**17 + A12**  
Bend piece A12 vertically so it curves. See Fig. 3. Attach piece A12.



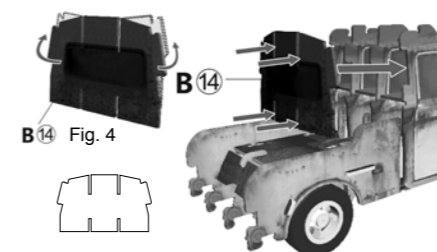
**21 + B17**  
Bend piece B17 vertically so it curves. See Fig. 6. Attach piece B17.



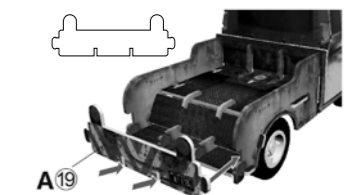
**18 + B13**  
Attach piece B13.



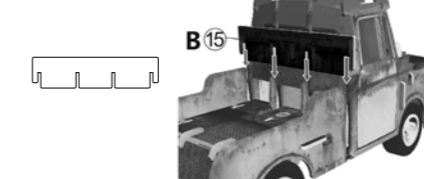
**22 + B18**  
Attach piece B18.



**19 + B14**  
Bend piece B14 vertically so it curves. See Fig. 4. Attach piece B14 as rear window of truck cabin.



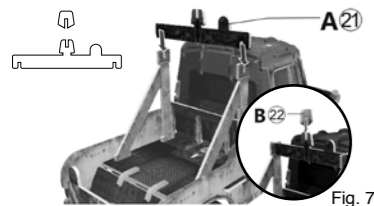
**23 + A19**  
Attach piece A19.



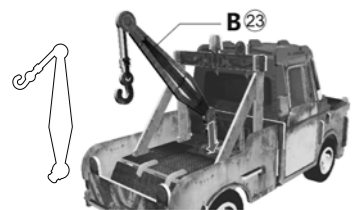
**20 + B15**  
Attach piece B15.



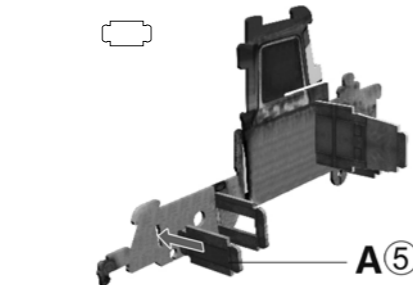
**24 + A20 + A20**  
Attach pieces A20.



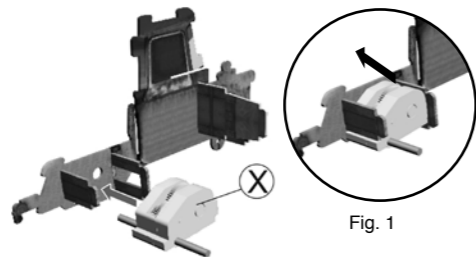
**25 + A21 + B22**  
Attach pieces A21 and B22. See Fig. 7.



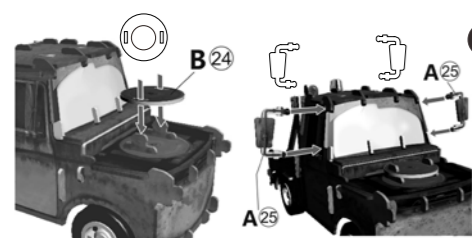
**26 + B23**  
Attach piece B23.



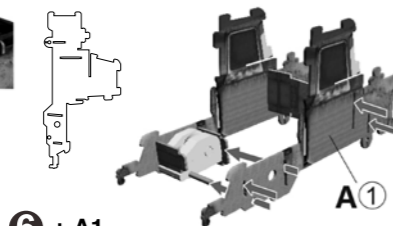
**4 + A5**  
Attach piece A5.



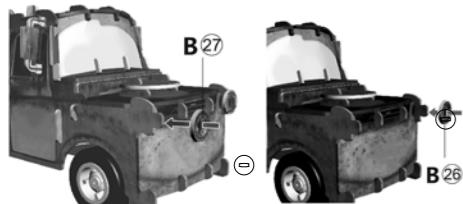
**5 + X**  
Attach motor X by sliding it between pieces A4 and A5. See Fig. 1. Make sure the metal end pokes through the hole in piece A1.



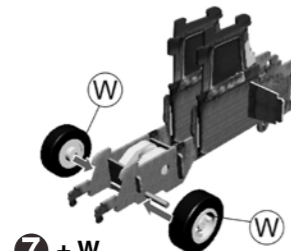
**27 + B24 + A25**  
Attach pieces B24 and A25.



**6 + A1**  
Attach the other piece A1. Make sure the metal end from motor X pokes through the hole.

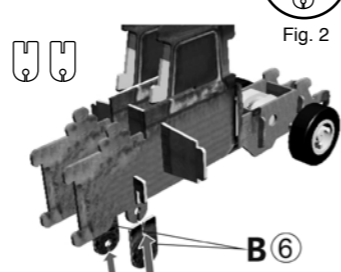


**28 + B26 + B27**  
Attach pieces B26 and B27.

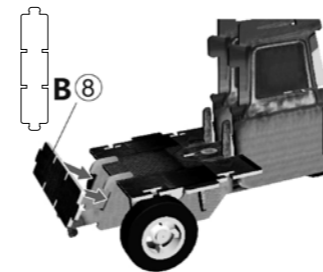


**7 + W**  
Attach rear wheels W onto the metal pieces from motor X.

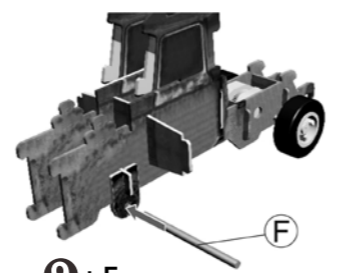
**ASSEMBLY**



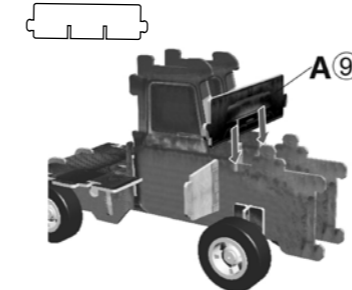
**8 + B6 + B6**  
Add pieces B6 to the front underside of the truck. See Fig. 2.



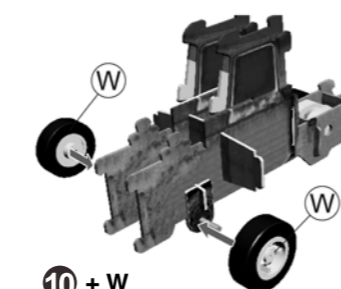
**12 + B8**  
Attach piece B8.



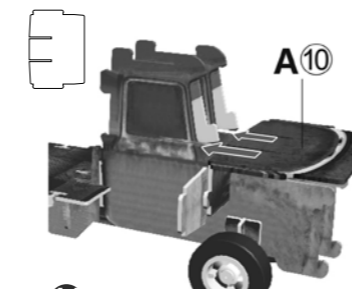
**9 + F**  
Slide metal axle rod F into the holes created by pieces B6.



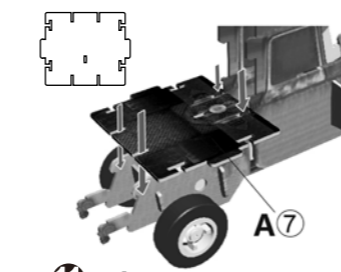
**13 + A9**  
Attach piece A9.



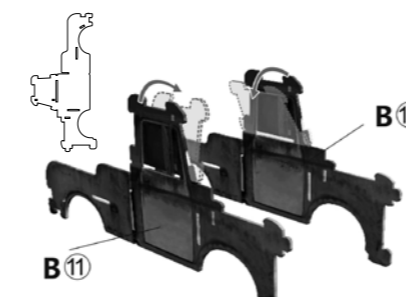
**10 + W**  
Attach front wheels W by pushing them onto the metal axle rod.



**14 + A10**  
Attach piece A10.



**11 + A7**  
Attach piece A7 to the truck bed.



**15 + B11**  
Bend pieces B11 so they curve inward.

Images may vary from actual product

PROTOCOL

**29** The puzzle is finished. Pull truck backwards to start racing.