

TOR·COM

PAPER MODEL



READ BEFORE PRINTING!

Print this sheet and the model parts by first adjusting the settings in your Adobe® Reader® as follows:

- Make sure **Page Scaling** is set to "None."
- Make sure **Auto-Rotate & Center** is turned on.

REQUIRED TOOLS

- Scissors
- White Glue

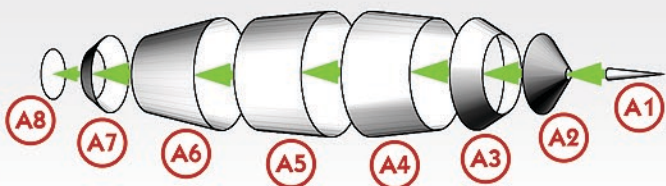
RECOMMENDED TOOLS

- Hobby/Craft Knife
- Toothpick

BEFORE YOU BUILD!

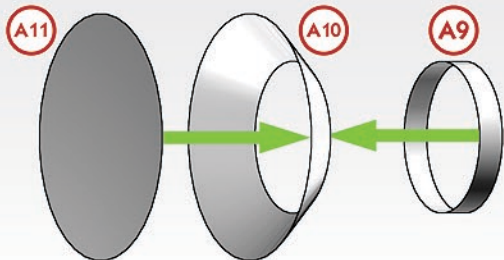
Read the instructions thoroughly and examine the illustrations. To avoid confusion, cut pieces out only as they are needed. Always test-fit pieces before gluing.

Cut on solid black lines. Fold on dashed lines. Dotted lines are only guides—do nothing to them.

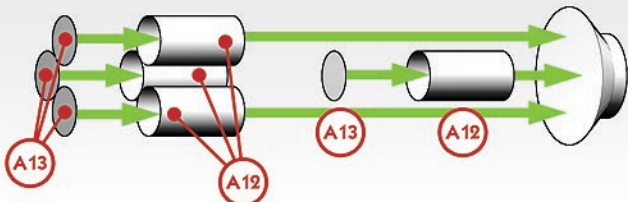


1. Glue pieces A1-A7 to themselves. Then, working from front to back, glue pieces A1-A8 to each other as shown. Make sure that all of the edge seams line up; this is important for aligning graphics and future model parts.

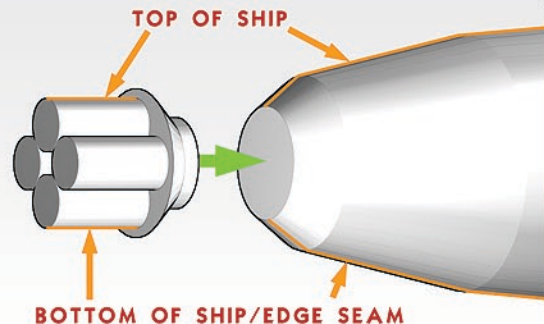
TIP: Piece A1 will be the hardest! Rolling it into a cone shape using the end of a toothpick will help. Then, you will have to work the piece to get it just right.



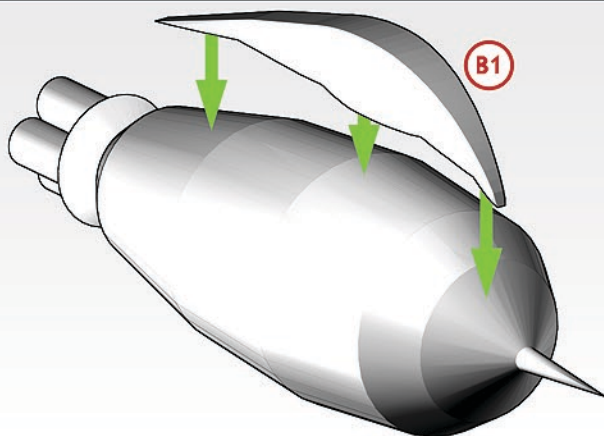
2. Glue pieces A9 & A10 to themselves. Then, glue pieces A9-A11 together as shown. The tabs on piece A9 should be glued to the inside of piece A10. Make sure that the edge seams on pieces A9 & A10 line up.



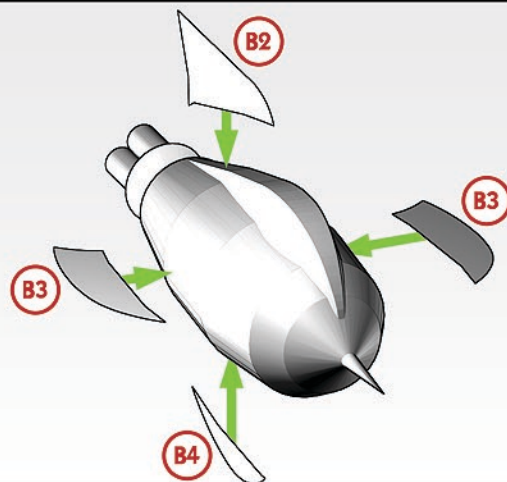
3. Glue pieces A12 to themselves, creating 4 short tubes. Glue pieces A13 to one end of pieces A12. Then, glue the tubes to piece A11.



4. Glue the engine assembly to piece A8. The engine assembly should be aligned with the ship body as shown.



5. Glue piece B1 into shape, then glue it to the top of the ship as shown.



6. Fold and glue piece B2-B4 to themselves.

TIP: For steps 7-9, it is recommended that you let the glue dry after attaching each fin.

7. Glue piece B2 to the dotted line on the top of the ship.
8. Glue pieces B3 to the dotted lines on the sides of the ship.
9. Glue piece B4 along the edge seam on the bottom of the ship.