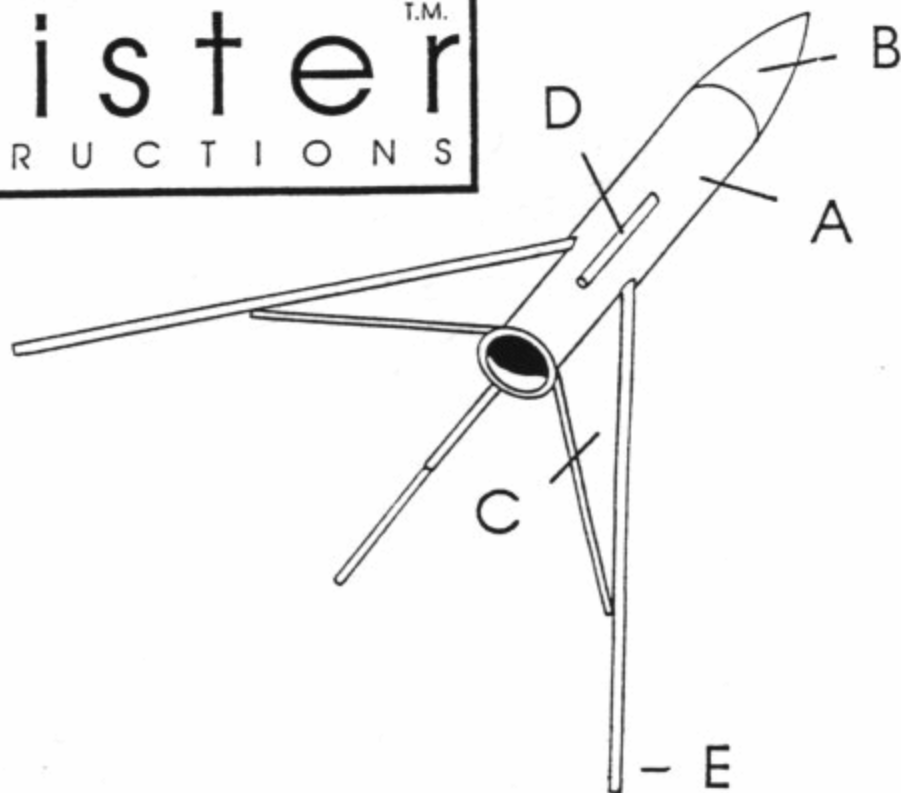


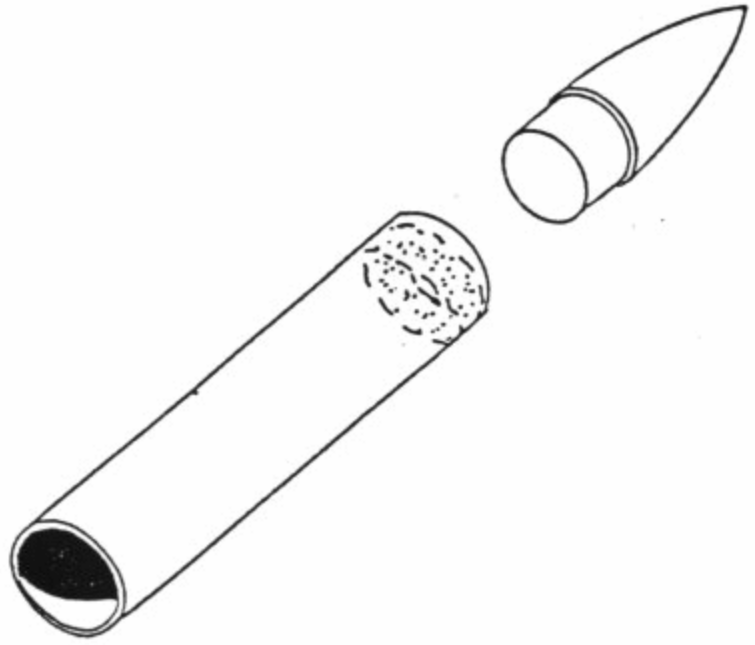
# Twister<sup>T.M.</sup>

I N S T R U C T I O N S



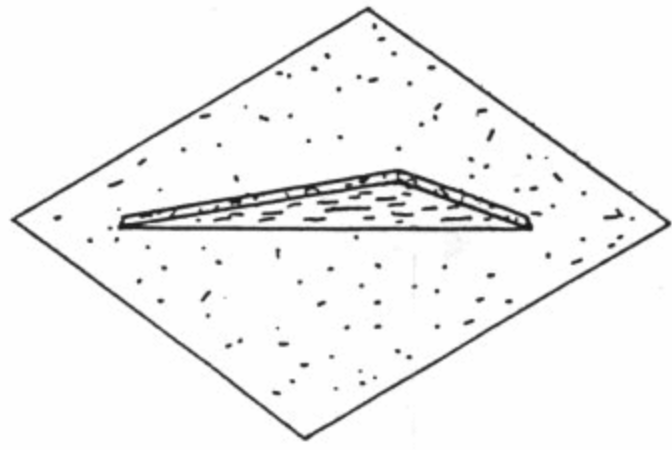
A	Body tube	(ET-20)
B	Nose cone	(BC-20)
C	Balsa	(BAL10007)
D	Launch lug	(LUG125)
E	Dowel (3)	(Dowel10007)
F	Decal*	(D10007)
G	Template*	(TEM10007)
*Items not shown		

1



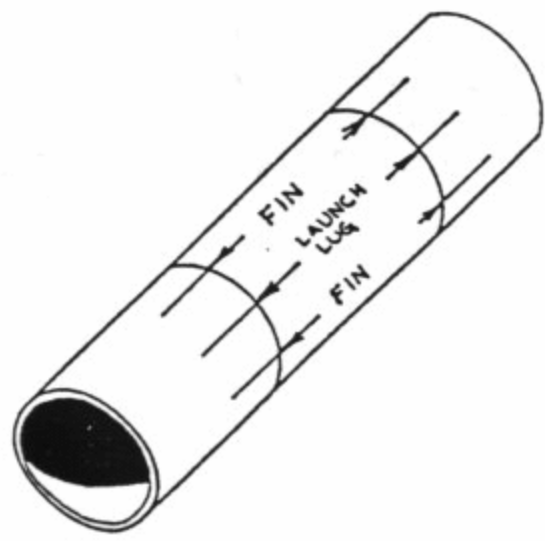
Apply white glue inside the end of the body tube. Insert the nose cone so it touches the glue and put aside to dry.

2



Cut and lightly sand the balsa fins with fine sandpaper.

3



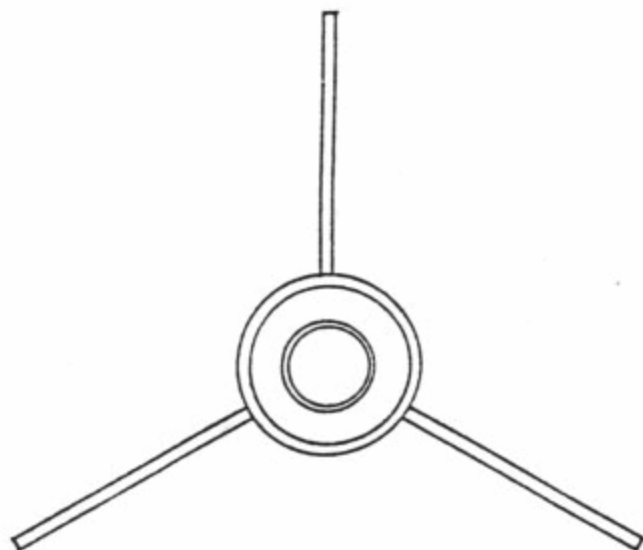
Cut out the fin marking guide and wrap it around the body tube. Mark the fin and launch lug locations with a pencil.

4



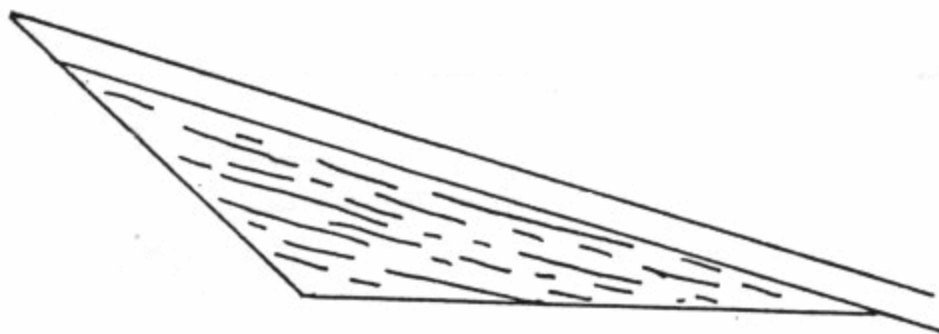
Glue the three fins to the fin location marks, one at a time, with white glue, to the body tube. Wait for all the fins to dry thoroughly.

5



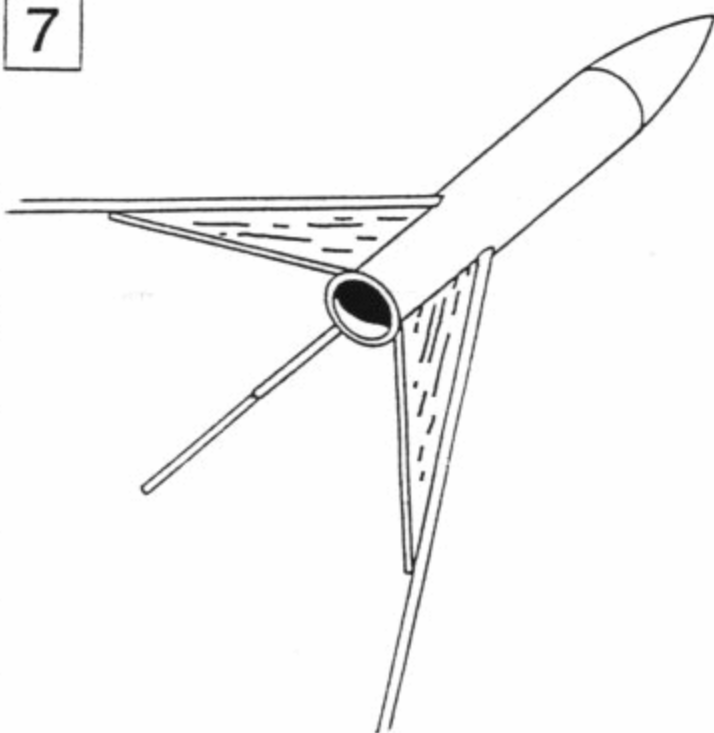
This how the end view should look.

6



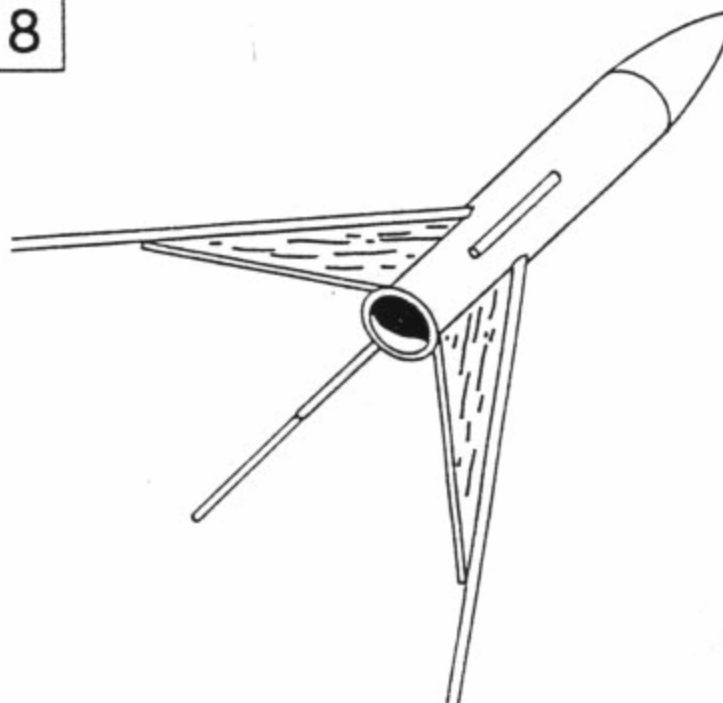
Lay a dowel on the drawing above and cut an angle on the dowel. Do this for all 3 dowels. the length of the dowels should be roughly 6".

7



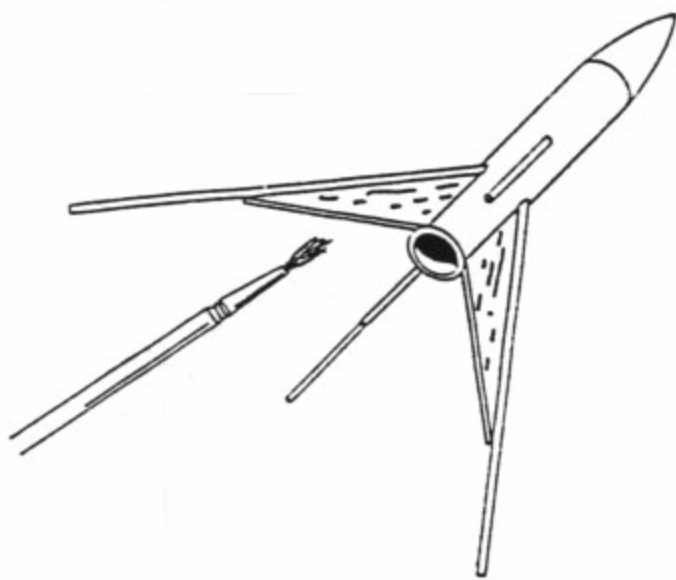
Glue the three dowels to the fins with white glue. Notice the location of the angle cut.

8



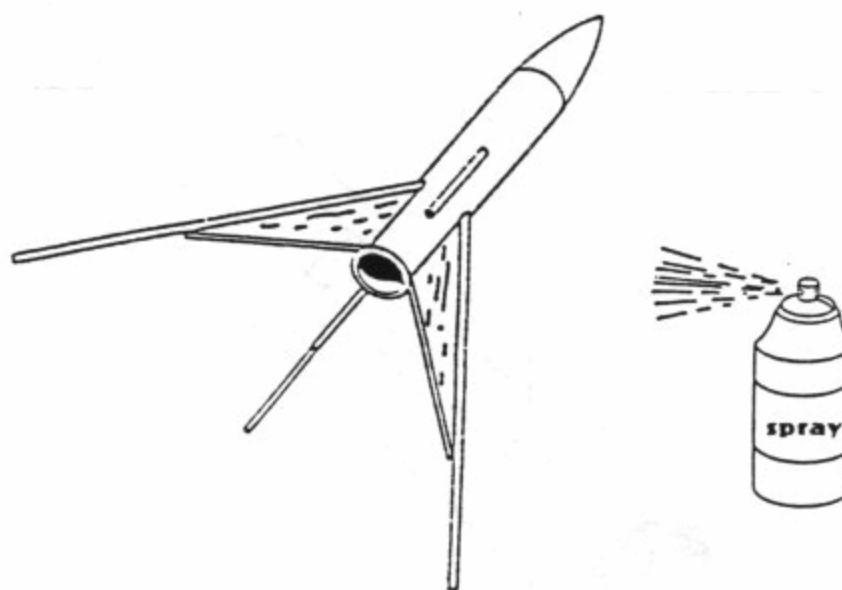
Glue the launch lug with white glue to the body tube, as shown above. Add glue reinforcements to all the fin and dowel joints with your finger.

9



Apply sanding sealer to all the fins and sand with fine sandpaper. Do this procedure 3 times or until the grain on the balsa is filled.

10



Spray the model with semi-black enamel paint.