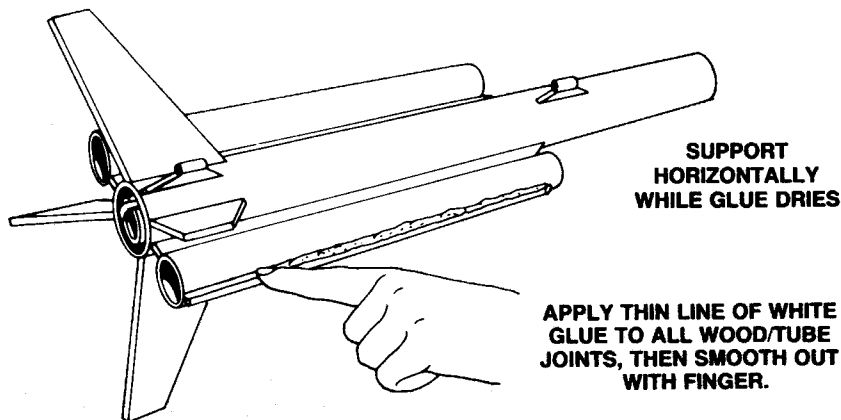


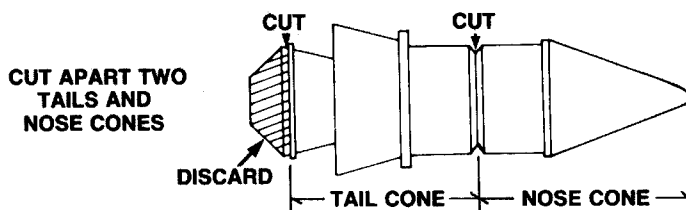
11

- Apply a glue reinforcement to each fin/body tube joint and each side of launch lug stand-offs and booster stand-offs.
- Support rocket as shown until glue dries.



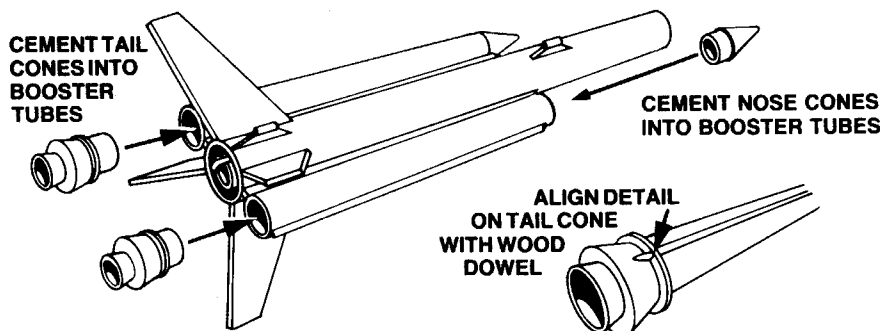
12

- Cut apart the two tail cones and nose cones. Cut off end piece and discard.
- Sand rear edges of tail cones flat and clean.
- If excess plastic at rear of tail cone exists, remove it with a modeling knife.



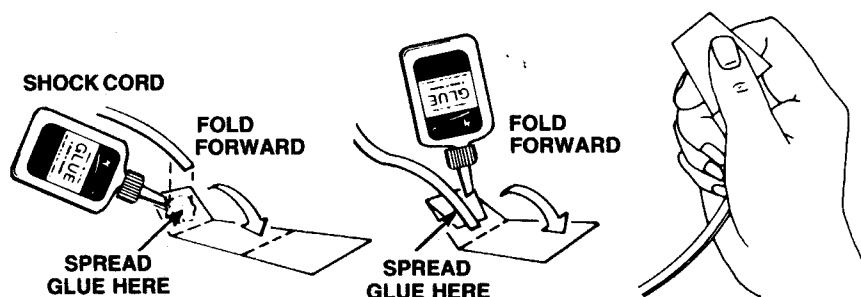
13

- Run a bead of tube-type plastic cement around inside front of booster tubes.
- Slide nose cones into tubes with smooth motion until nose cones are seated against tubes.
- Cement tail cones to rear of booster tubes in same way.



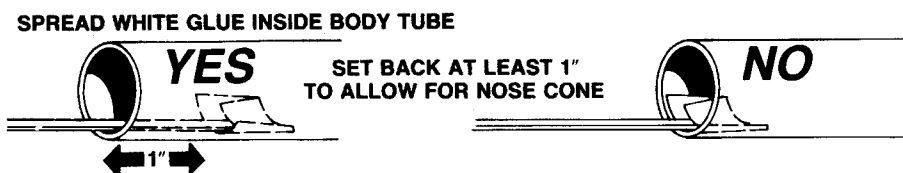
14

- Cut shock cord mount from booster tube marking guide from front of instructions.
- Crease on dotted lines by folding. Spread glue on section 1 and lay end of shock cord into glue. Fold over and apply glue to back of first section and exposed part of section 2. Lay shock cord as shown and fold mount over again.
- Clamp unit together with fingers until glue sets.



15

- Apply glue to inside front of body tube to cover an area no less than 1 inch to 2 inches from end. The glued area should be same size as shock cord mount.
- Press mount firmly into glue as shown.
- Hold until glue sets.



16

- Apply sanding sealer to all wood parts with small brush.
- When sealer is dry, lightly sand all sealed surfaces.
- Repeat sealing and sanding until wood grain is filled and smooth.

