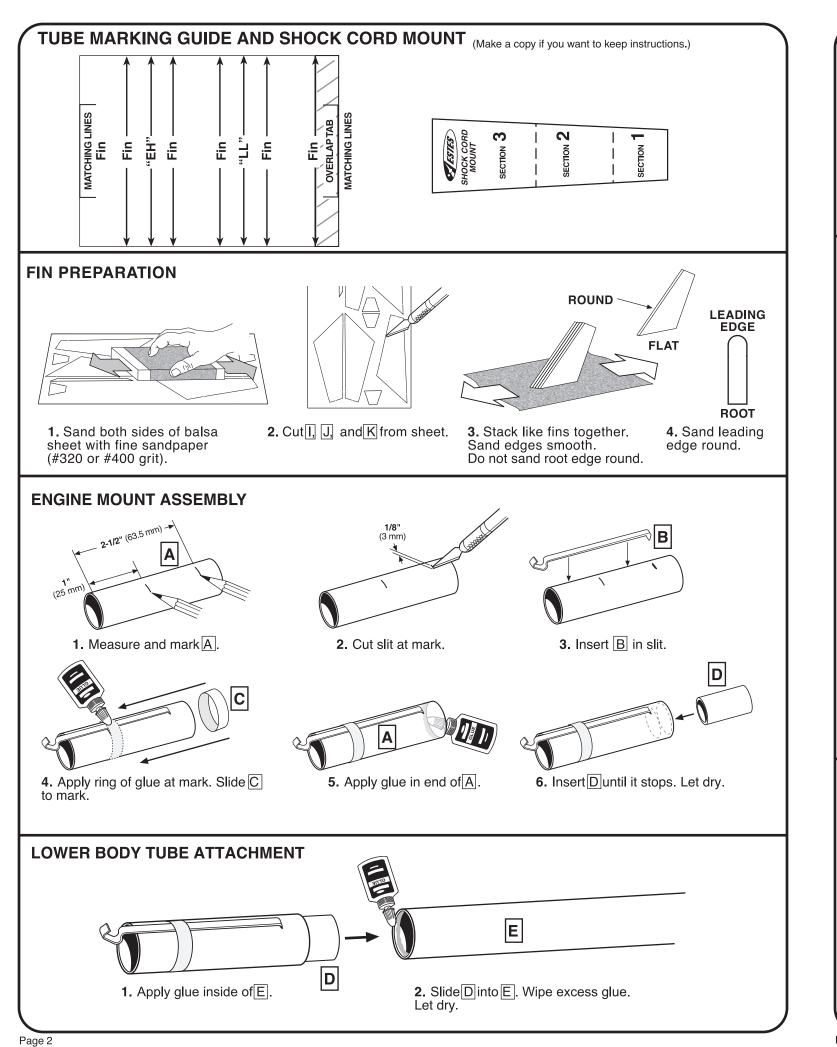
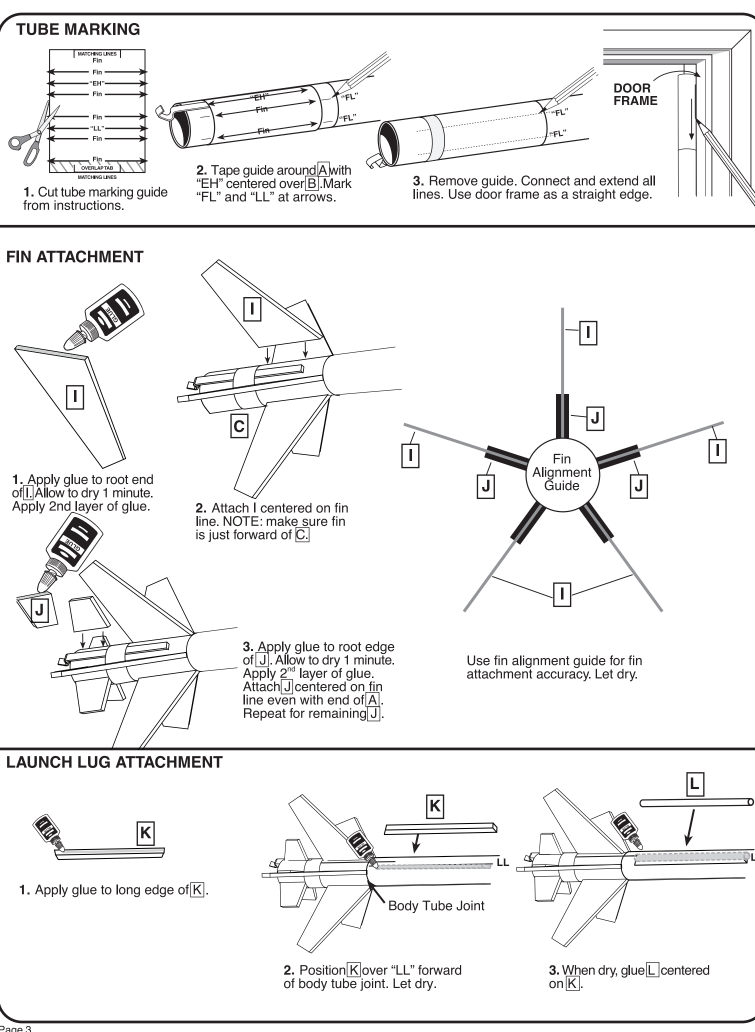


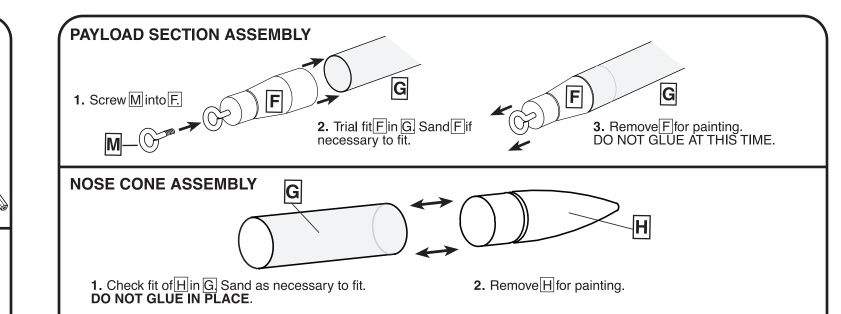
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Take the plug and igniter out of the engine. If the igniter has burned, it worked but did not ignite the engine because it was not touching the propellant inside the engine. Put a new igniter all the way inside the engine without bending it. Push the

plug in place. Repeat the steps under Countdown and Launch.







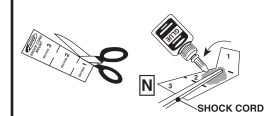
ROCKET FINISHING

NOTE: We have found Testors spray primers (Testors # 2948 White Primer), Testors One Coat Lacquer spray paints (color of your choice), Testors Model Master spray paints (color of your choice) and Testors Gloss Lacquer (#1961) to be excellent for providing a long lasting and durable finish on your rocket. Always be sure to spray your models outside or in a well ventilated area.

Steps for a Quality Finish:

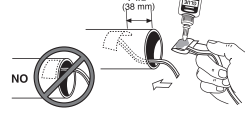
- Stuff shock cord into body tube and hold in place with paper.
- Lightly sand main rocket section, tube adapter and nose cone with fine sandpaper (#320 or #400 grit).
- Apply glue fillets to fins and launch lug.
- A. Allow glue to dry overnight.
- Use a stick inserted into the engine tube end of the rocket for painting.
- Hold the payload section by the screw eye with a clip or pliers for painting.
- Insert small nail into base of nose cone and hold with clip or pliers for painting.
- We recommend a good filler/primer to be applied to the balsa fins, tube adapter and nose cone before painting.
- A. Sand between applications for a smooth finish.
- Apply 1-2 light coats of white primer to rocket body and nose cone. Lightly sand with fine sandpaper (320 or 400 grit) between coats.
- Apply gloss red to main rocket section.
- A. Let dry overnight (24 hours is best).
- 10. Spray nose cone and tube adapter gloss black.
- A. Let dry overnight (24 hours is best).
- 11. Apply waterslide decals.
 - A. Cut the decal to be applied from the decal sheet, trimming close to the decal edge.
 - **B.** Hold the decal in warm water until decal begins to curl.
 - C. Remove the entire decal, position in place and slide the decal backing material from under the decal and onto the model as close to final position as possible.
 - **D.** Gently blot out excess water with a clean paper towel.
 - **E.** Allow decals to set overnight before applying protective clear coat.
- 12. When decals are dry, spray entire rocket (main rocket section, tube adapter and nose cone) with a light coat of Testors
- Gloss Lacquer (#1961). This will provide added protection and shine to your Star Stryker™ rocket!
- 13. Apply cement to inside of (G).
- 14. Insert (F) into (G). Let dry.
- 15. Attach nose cone to (G) with small piece of clear tape.











1. Cut shock cord mount from instructions.

2. Apply glue to mount. Place shock cord N on Section 2.

Fold forward.

forward.

3. Apply glue and fold **4.** Squeeze tight!

5. Apply glue to shock cord mount and insert in body tube. Hold until glue sets. Let dry.