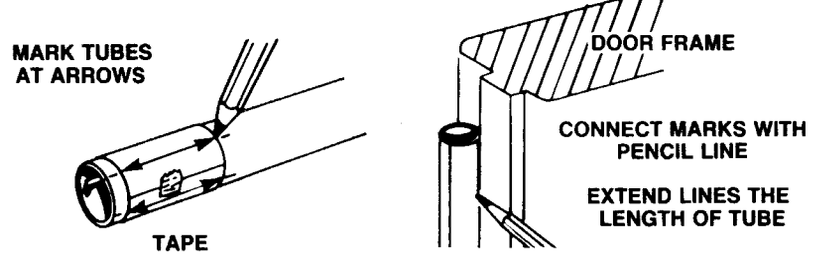


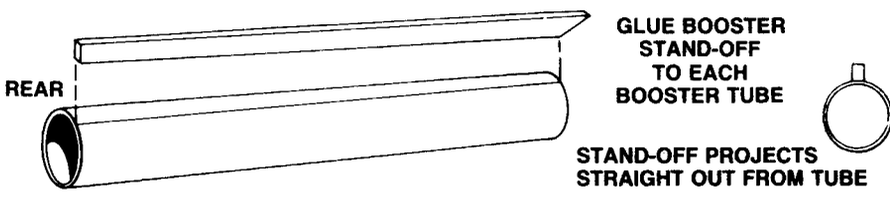
6

- A. Cut out booster tube marking guide from front of instructions.
- B. Wrap guide around each booster tube and tape. Mark tube at arrows. Remove guide and save it for use in Step 14.
- C. Draw straight lines connecting each pair of marks and extend lines forward the length of the tubes.



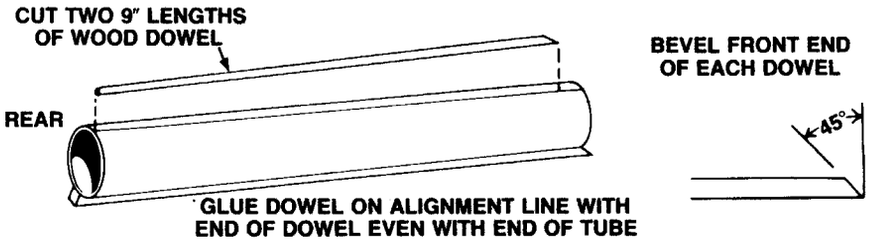
7

- A. Position and glue booster stand-off on alignment line of each of the two booster tubes.
- B. Adjust each stand-off to project straight out from tube.



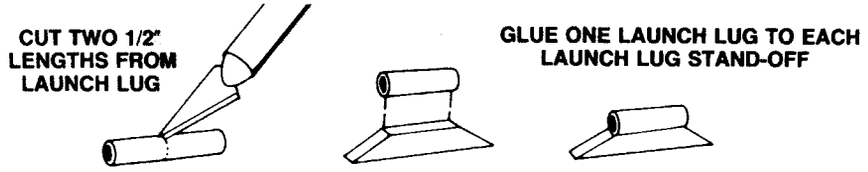
8

- A. Cut two 9 inch long pieces from wood dowels.
- B. Cut the front of each wood dowel at a 45° angle as shown.
- C. Glue one dowel to each booster tube with non-beveled end of dowel even with rear edge of tube.



9

- A. Cut launch lug into two equal 1/2 inch lengths.
- B. Glue one launch lug to each launch lug stand-off. Be sure to center launch lug on stand-off.



10

- A. Glue one launch lug stand-off centered on launch lug line on rocket body with end of stand-off even with rear edge of body tube.
- B. Glue other launch lug stand-off 10 inches from rear of rocket body tube.
- C. Be sure stand-offs are centered on launch lug line so they are in alignment with each other.
- D. Position and glue boosters to rocket body on their alignment lines. Let first one dry several minutes before adding the second one.

