





⊙ ESAM-58

MODEL ROCKET INSTRUCTIONS

KEEP FOR FUTURE REFERENCE

IMPORTANT: Please record date found on decal and keep for future reference.

Read all instructions. Make sure you have all parts and supplies. Test fit all parts before applying glue. Product color and shape may vary.

SUPPLIES



























SCISSORS

RULER

FINE SANDPAPER

YELLOW GLUE

HOBBY KNIFE

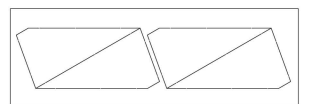
PRIMER (WHITE) PAINT (RED, GRAY)

CLEAR COAT

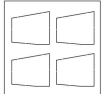
PLASTIC CEMENT



090001-0661 Decal sheet



F 090051-0661A Laser cut wood sheet 3/32" balsa



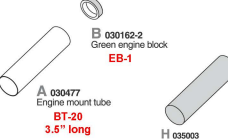
E 090051-0661B Laser cut wood sheet 3/32" balsa



C 090052-0661 Laser cut card stock AR-2060



Engine retainer set



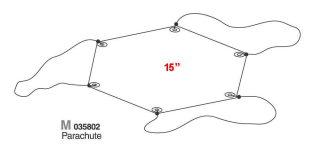


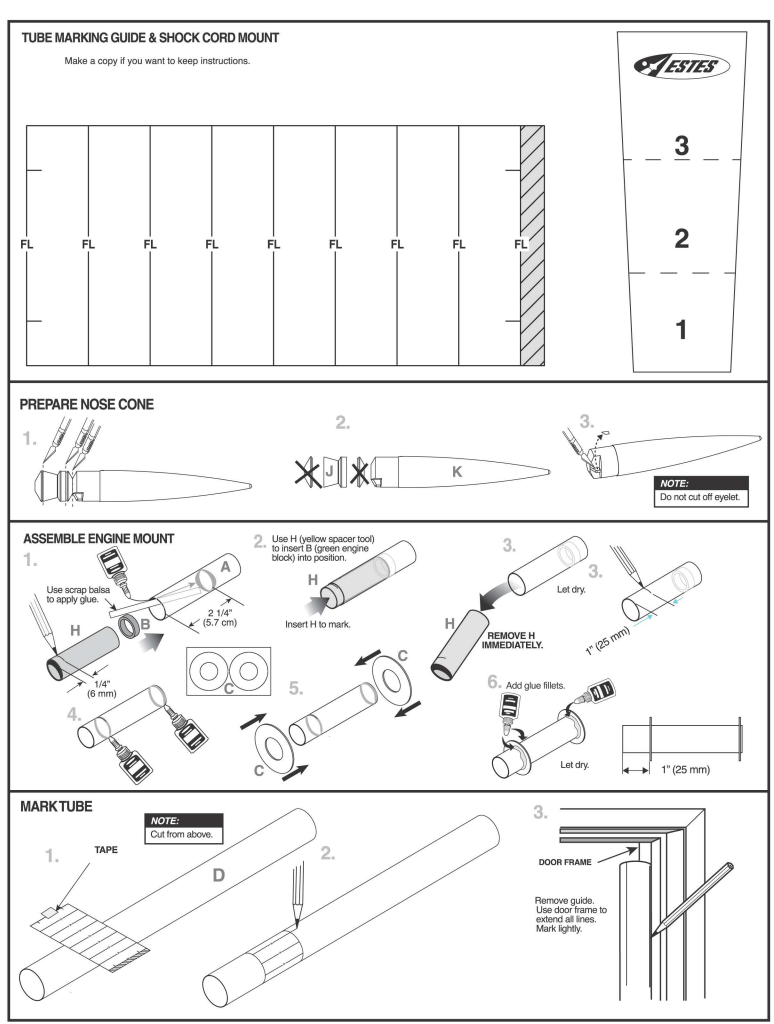


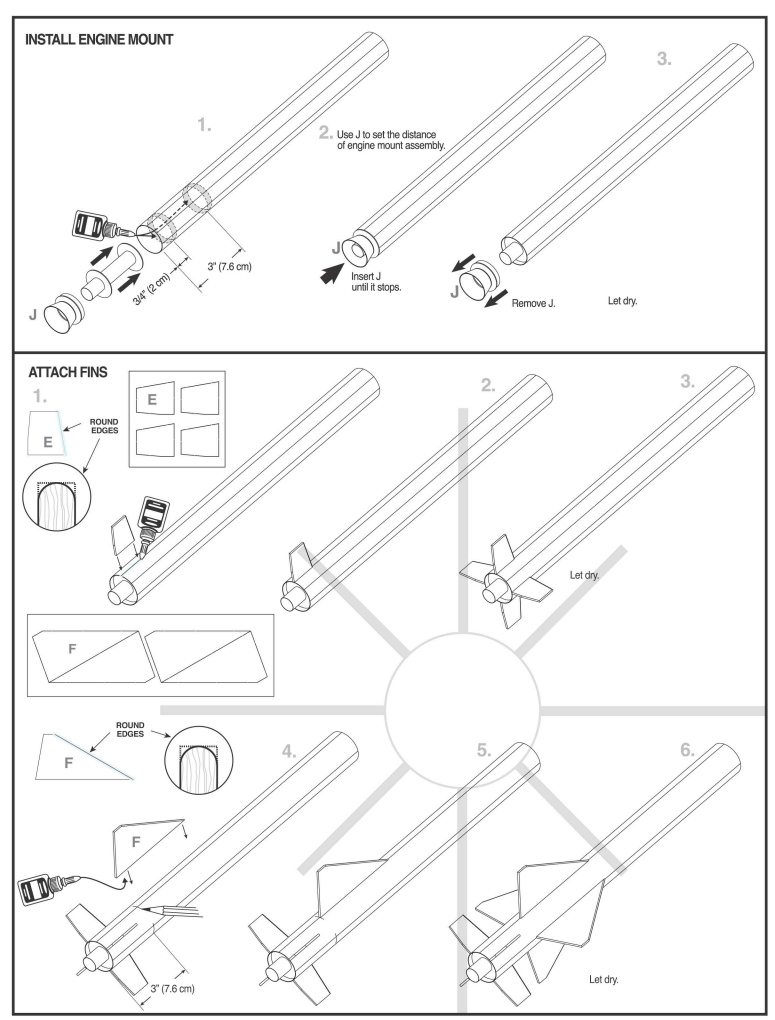


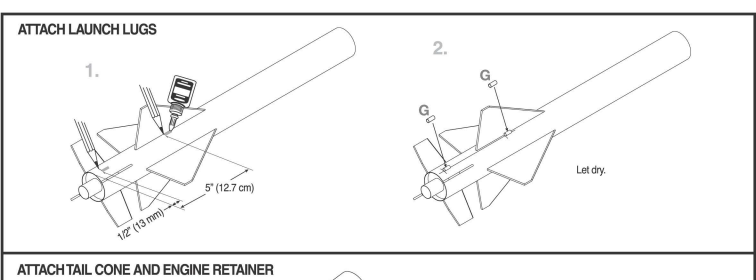
D 030396 Main body tube BT-60 18" long

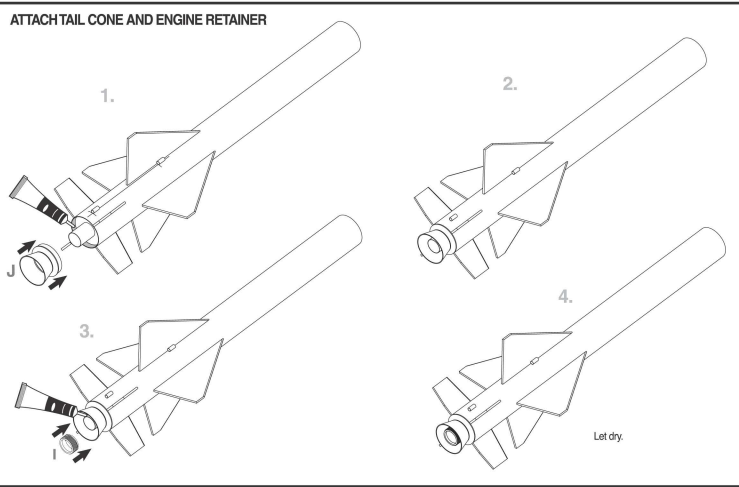








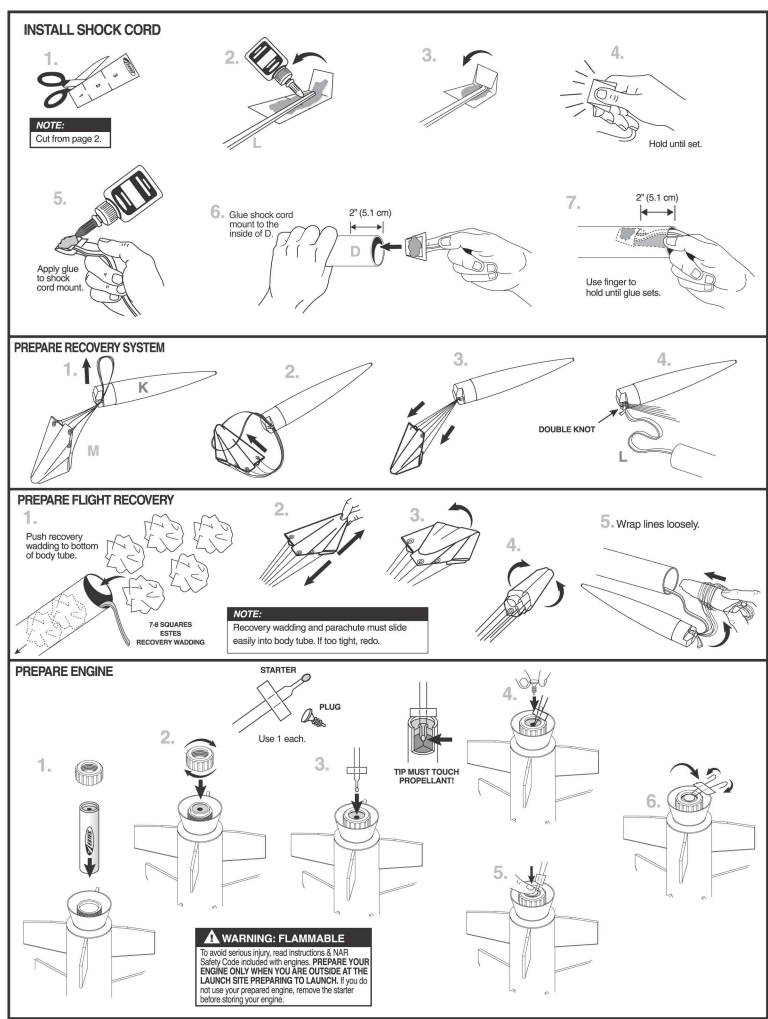


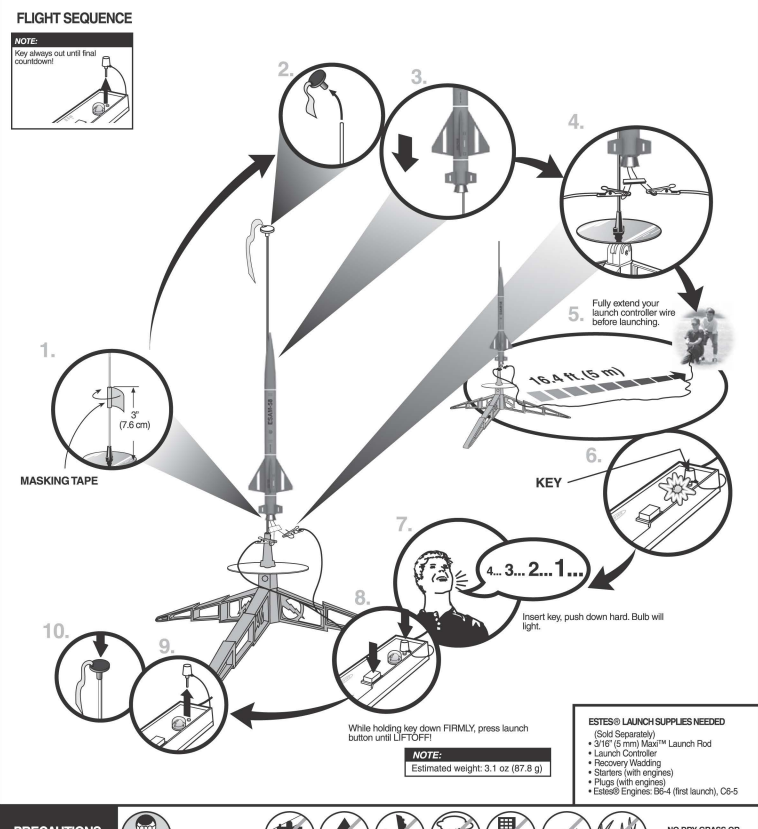


ROCKET FINISHING

- Spray rocket with white primer, let dry, and sand. Repeat until rocket is smooth, then paint. Apply decals after paint is dry.
 Cut decals from sheet, trimming close to edge.
 Cone at a time, place in warm water until decal curls and begins to relax.
 Remove and position on rocket, sliding decal away from backing material.
 Blot with clean paper towel. Let set overnight.
 OPTIONAL: Apply protective clear coat.







PRECAUTIONS



NAR SAFETY CODE















NO DRY GRASS OR WEEDS

PRE-LAUNCH CHECK For safety, never launch a damaged rocket. Check the rocket's body, nose cone and fins. Also, check the engine mount, recovery system and launch lug(s). Repair any damage before launching the rocket.

FLYING YOUR ROCKET Choose a large field (500 ft. [152 m] square) free of dry weeds and brown grass. The larger the launch area, the better your chance of recovering your rocket. Football fields and playgrounds are great. Launch only with little or no wind and good visibility. Always follow the National Association of Rocketry (NAR) SAFETY CODE

MISFIRES TAKE THE KEY OUT OF THE CONTROLLER. WAIT ONE MINUTE BEFORE GOING NEAR THE ROCKET! Disconnect the starter clips and remove the engine. Take the plug and starter out of the engine. If the starter has burned, it worked but did not ignite the engine because it was not touching the propellant inside the engine. Put a new starter all the way inside the engine without bending it. Push the plug in place. Repeat the steps under Countdown and Launch.

©2019 Estes Industries, LLC. All rights reserved. Estes Industries. I I.C. 1295 H Street. Penrose. CO 81240-9698 Made in: Guangdong. China

PN 090004-0661 (7-19)

