MODEL ROCKET INSTRUCTIONS

KEEP FOR FUTURE REFERENCE

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

READ ALL INSTRUCTIONS. Make sure you have all parts and supplies. Test fit all parts before applying glue. Sand as necessary for precision assembly. Product color and shape may vary.

1. Use template to make a mark on the body tube where each fin attaches.

2. DOOR FRAME
   Use a door frame to extend marks into lines. Mark lightly.


SUPPLIES

- MASKING TAPE
- PENCIL
- PLASTIC CEMENT
- YELLOW GLUE
- PNE钎 SHARPENER
- PRIMER (WHITE)
- GLOSS PAINT (BRAND NOT SPECIFIED)

TEMPLATE

ROCKET FINISHING

- GLOSS BLACK
- GLOSS LIME GREEN

.045" Cardstock

Spray rocket with white primer, let dry and sand. Repeat until rocket is smooth, then paint.
PREPARE ENGINE
1. STARTER
   PLUG
   Use 1 each.
2. TIP MUST TOUCH PROPELLANT!
3. ENGINE
4. 
5. 

NOTE:
If necessary, place a piece of tape on side of engine to friction fit it in body.

IMPORTANT:
Engine must not fit too tightly into rocket. When engine fires, the engine casing is ejected from rocket.

WARNING: FLAMMABLE
To avoid serious injury, read instructions & NAR Safety Code. PREPARE YOUR ENGINE ONLY WHEN YOU ARE OUTSIDE AT THE LAUNCH SITE PREPARING TO LAUNCH. If you do not use your prepared engine, remove the starter before storing your engine.

NOTE:
Key always out until final countdown!

ESTES LAUNCH SUPPLIES NEEDED
(Sold Separately)
• Launch Pad
• Launch Controller
• Recovery Wadding
• Starters (with engines)
• Plugs (with engines)
• Estes® Engines: 1/4 A3-3T (first launch), 1/2A3-2T, 1/2A3-4T, A3-4T, A10-3T

PRECAUTIONS

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, LLC. 1295 H Street, Penrose, CO 81240-9698 Made in: Guangdong, China
PN 083164 (4-19)
LUNA BUG™
FLYING MODEL ROCKET KIT

Soars up to
800 ft
244 m
On an A3-4T Engine
Other engines you can use:
1/4A3-3T, 1/2A3-2T,
1/2A3-4T, A10-3T

Length: 3.6 in.
9.1 cm
Diameter: 54 in.
14 mm
Recovery: Featherweight

06/01/19
EST0816

QT: 1
PN 083428 (5-19)
© 2019 Estes Industries, LLC. All rights reserved.