

FLYING MODEL

ROCKET

SKILL LEVEL 2

1950'S SCIENCE FICTION STYLING! ROCKETS NEARLY 500 FEET (150 m)! FEATURES. PLASTIC TAIL CONE. THROUGH-THE-WALL FINS!

ESTES.

Recommended for ages 10 and up with adult supervision for close under 12.

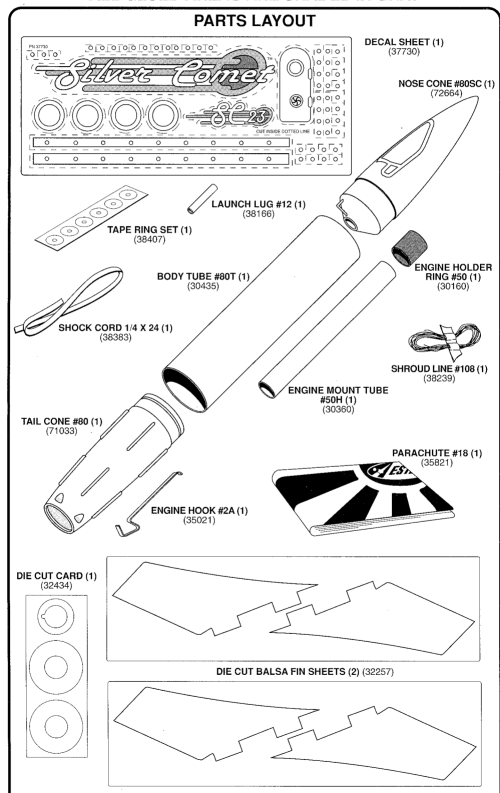


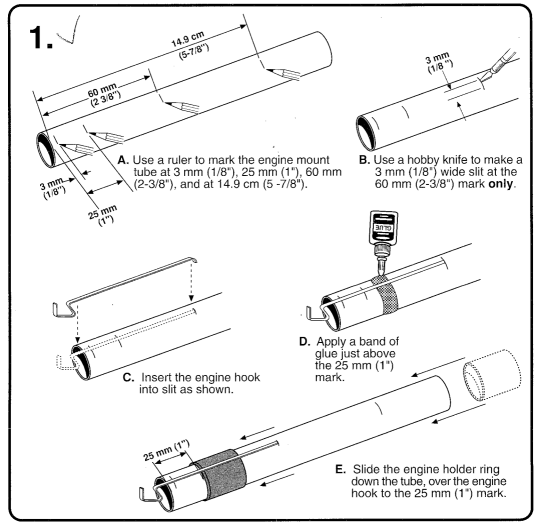
SKILL LEVEL 2

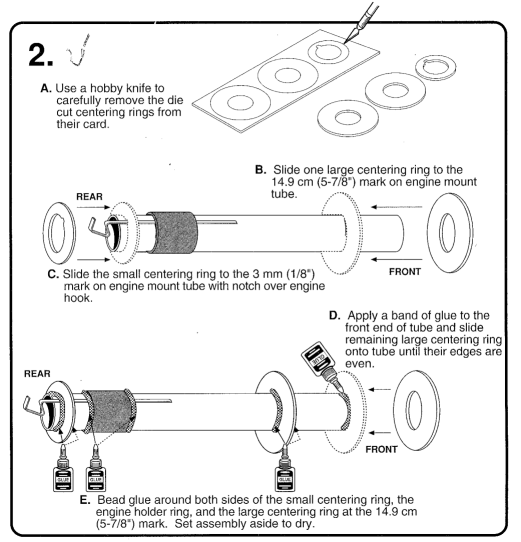
SILVER COMET SKILL LEVEL 2 FLYING MODEL ROCKET KIT INSTRUCTIONS

TOOLS REQUIRED: HOBBY KNIFE, WHITE OR YELLOW GLUE, RAZOR SAW, SANDPAPER, SHARP PENCIL, TUBE-TYPE PLASTIC CEMENT, AUTOMOTIVE SPRAY PRIMER, AND BRIGHT SILVER SPRAY

ALL GLUED AREAS ARE SHADED IN GRAY



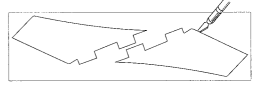




A. Use a modeler's razor saw to carefully remove plastic nibs on tail cone to allow for fin insertion. B. Gently sand remaining excess plastic with a sanding block so that fin slots are smooth and flush with surface of tail cone. C. Again use your razor saw to remove the excess plastic ends from the tail cone by making repeated light cuts around the grooves. D. Gently sand the excess plastic from the front and rear of the tail cone (Work slowly to avoid

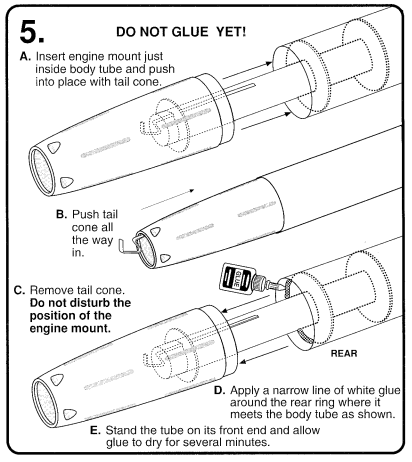
tearing the plastic).

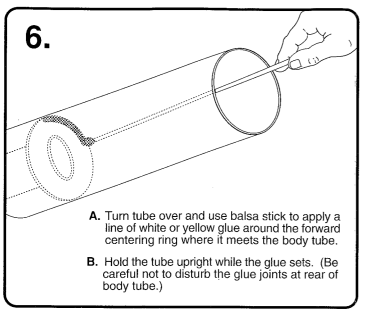
A. Use a hobby knife to carefully cut fins out of balsa sheet. Be sure that cuts go completely through the balsa. (As you cut each fin, cut away from adjacent fins so you won't damage them.) Carefully remove fins from sheet.

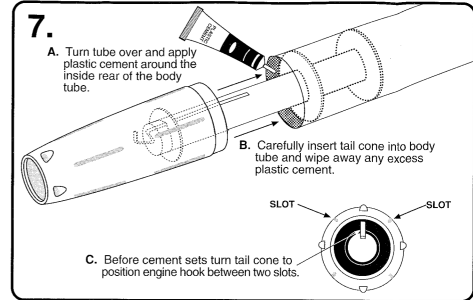


B. Keep a long
stick of balsa wood
from sheet to use
as a glue
applicator.

C. Lay sandpaper, rough side up, on table. Stack fins together and lightly sand the edges smooth.

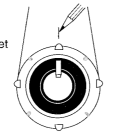


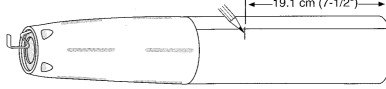




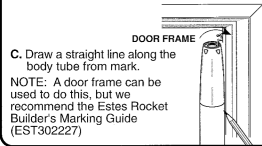
8.

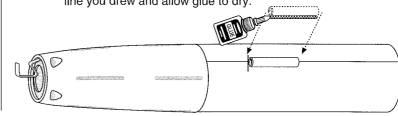
A. Look at rear of rocket and sight up from engine hook.B. Make a mark on the body tube in line with engine hook.

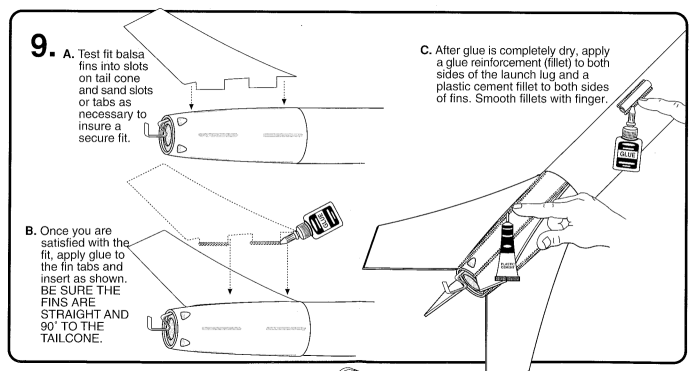


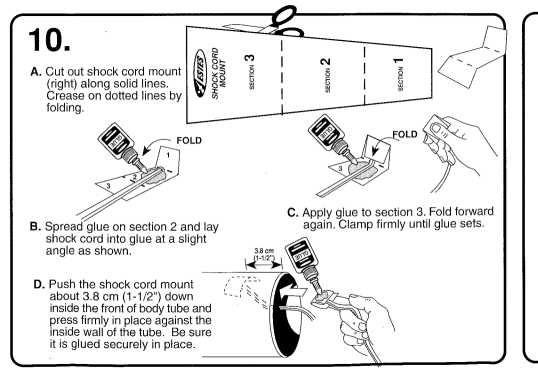


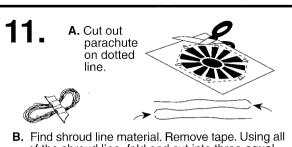
E. Apply glue to launch lug and set the rear of lug at the 19.1 cm (7-1/2") mark. Be sure the lug is perfectly aligned with the straight line you drew and allow glue to dry.











B. Find shroud line material. Remove tape. Using all of the shroud line, fold and cut into three equal lengths.



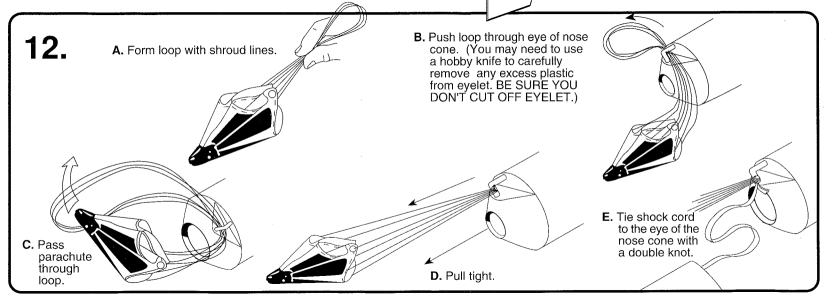
C. Press tape rings onto marks on corners.

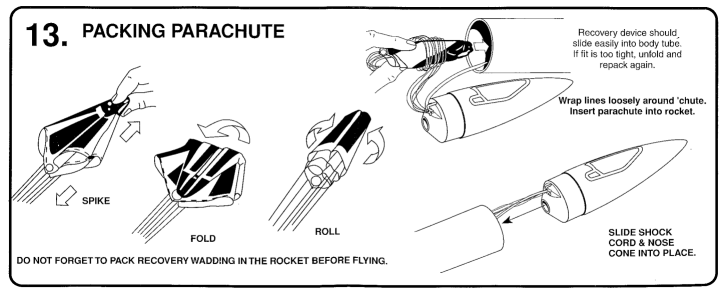


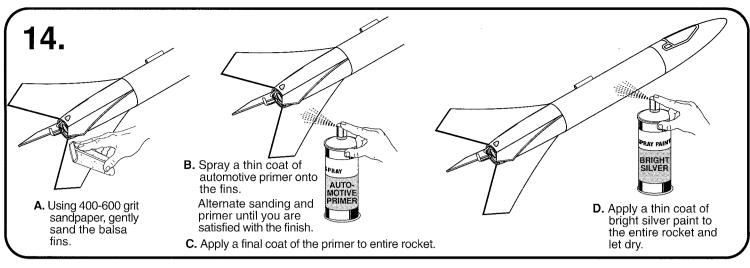
sharp pencil.

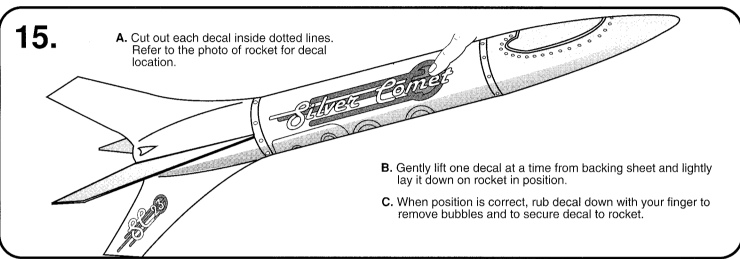
E. Tie lines off with double knots.

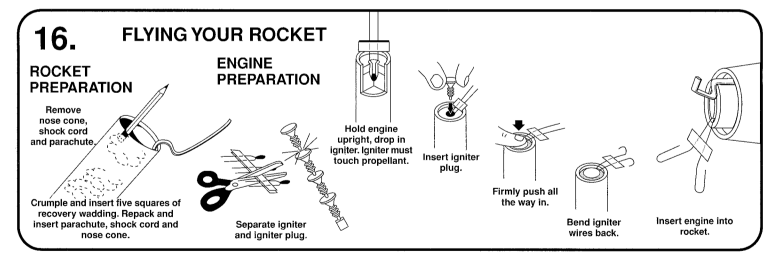












LAUNCH SUPPLIES

To launch your rocket, you will need the following:

- Launch Pad (Estes Porta-Pad® II)
- Launch Controller (Estes Electron Beam®)
 5 mm (3/16") Maxi[™] Launch Rod (302244)
- Recommended Estes Engines: D12-3 or D12-5. Use D12-3 for first flight. Launch area must be free of dry weeds and brown grass.
- Recovery Wadding (EST 302274)
- Igniters and Igniter Plugs (included with Estes engines) Use only Estes products to launch this rocket.

ENGINE PROJECTED ALTITUDE Feet Meters D12-3/D12-5450138

TIPS FOR FLYING YOUR ROCKET

- · Choose a large field away from power lines, buildings, tall trees, and low flying aircraft. Try to find a field at least 150 meters (500 feet) square. The larger the launch area, the better your chance of recovering your rocket.
- · Launch only during calm weather with little or no wind and good visibility.
- Don't leave parachute packed more than a minute or so before launch during cold weather (colder than 4° C [40° Fahrenheit]). Parachute may be dusted with talcum or baby powder to avoid sticking.
- Always follow the National Association of Rocketry (NAR) MODEL ROCKETRY SAFETY CODE while participating in any model rocketry activities. The safety code is enclosed with this kit.

COUNTDOWN AND LAUNCH Safety key must not be in launch controller. The safety cap with safety key attached should already be on the launch rod. Remove safety cap from launch rod, slide launch lug over rod. Make sure rocket slides freely and micro-clips are clean for good electrical contact. Attach micro-clips to the igniter wires. Arrange the clips so they do not touch each other or the metal blast deflector. Attach clips as close to protective tape on igniter as possible. Move everyone back from your rocket as far as launch wire will permit (at least 5 meters - 15 feet). 6... Insert safety key to arm the launch controller. **5...** Start audible countdown. 4...3...2...1..

LAUNCH!

Push and hold button until engine ignites.

For safety, immediately remove safety key from launch controller and replace safety cap on launch rod.

MISFIRES

When an ignition failure occurs, **remove the safety key** from the launch control system **and wait one minute before approaching the rocket.** Remove the expended igniter from the engine and install a new one. Be certain the coated tip is in direct contact with the engine propellant. Broken or chipped coating will not affect the performance of the igniter. Reinstall the igniter plug as illustrated previously. Repeat the countdown and launch procedure.



