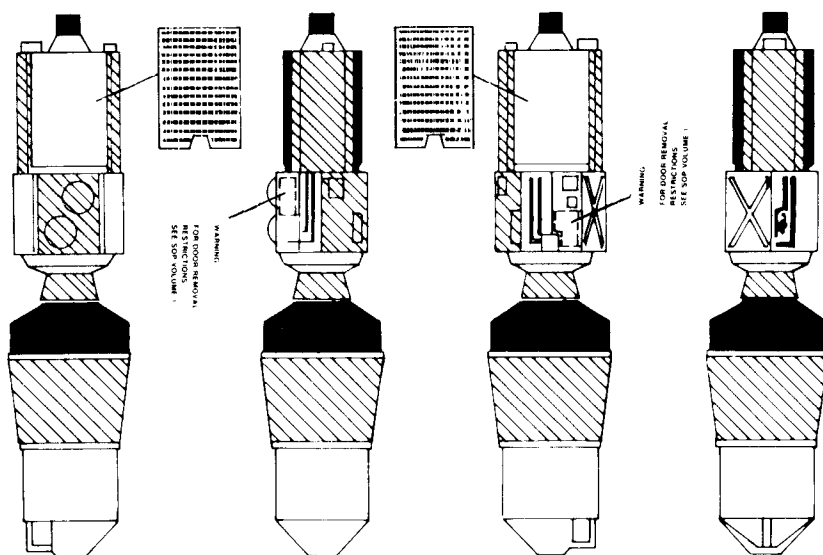


21

- Wipe adapter/satellite with a damp cloth to remove oil and dirt.
- Paint adapter/satellite with gloss white enamel.
- Allow paint to dry overnight before continuing.
- Mask satellite and adapter and paint as shown.
- When paint is thoroughly dry apply decals as shown. Trim all excess clear from around decals. SEE "FINISHING YOUR ROCKET" SECTION FOR INSTRUCTIONS ON HANDLING DECALS.

PAINT SATELLITE GLOSS WHITE AS BASE COAT

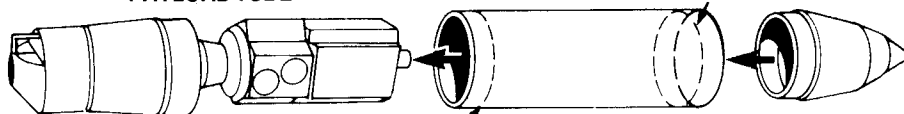


■ BLACK ▨ GOLD □ SILVER

APPLY DECALS AS SHOWN

SATELLITE SECTION AND NOSE CONE SHOULD FIT SNUGLY INTO CLEAR PAYLOAD TUBE

(OPTIONAL) PAINT OUTSIDE SURFACE OF CLEAR PAYLOAD SECTION SILVER 3/8" FROM EDGE



(OPTIONAL) PAINT OUTSIDE SURFACE OF PAYLOAD SECTION GOLD 3/8" FROM EDGE

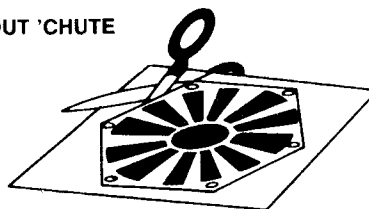
22

- After decals and paint are completely dry, assemble satellite, clear payload section, and nose cone together.
- Make sure nose cone and adapter are a tight fit with clear payload section. Apply tape to adapter or nose cone shoulder for a tight fit.
- As an optional step, paint clear payload section as shown to cover "joints" with nose cone and adapter sections.

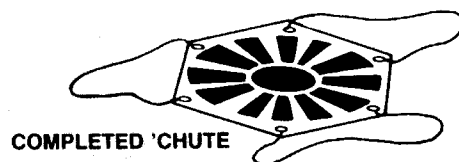
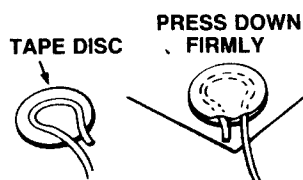
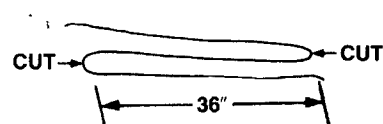
23

- Cut out parachute on edge lines.
- Cut three 36 inch lengths of shroud line.
- Form small loops with shroud line ends and press onto sticky side of tape discs.
- Attach tape discs with line ends to top of parachute as shown.
- Firmly press tape discs into place until both tape discs and parachute material are molded around shroud line loops.
- Pass shroud line loops through eyelet on payload/adapter. Pass parachute through loop ends and pull lines against the adapter.
- Tie free end of shock cord to adapter eyelet.

CUT OUT 'CHUTE



THREE LENGTHS OF SHROUD LINE



PASS 'CHUTE THRU LOOP

PUSH LINES THRU EYELET

