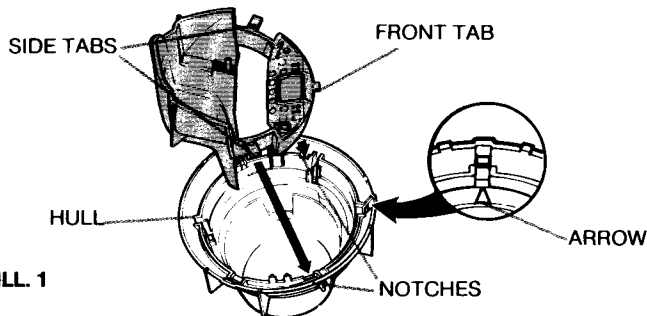
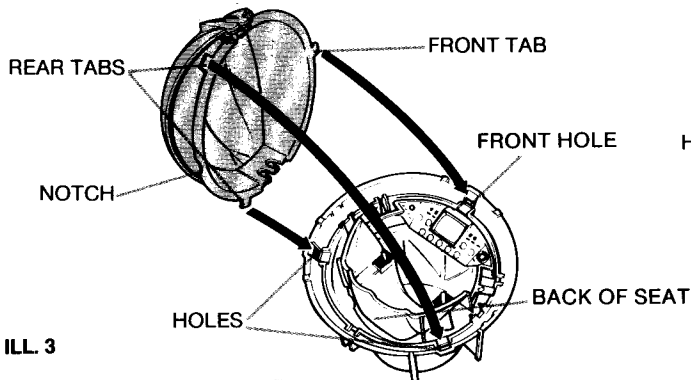


Remove all pieces from plastic frames. If you have difficulty, use safety scissors.

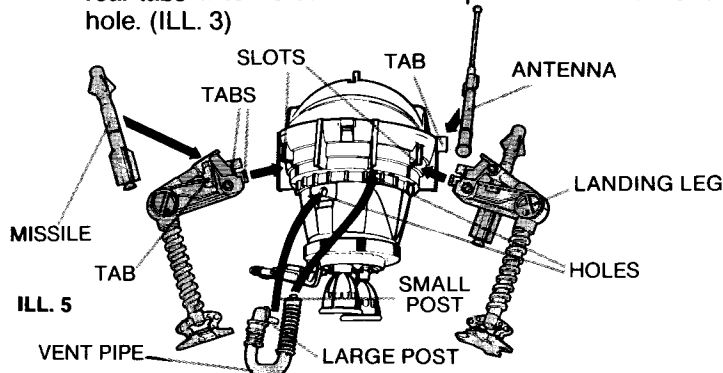
COBRA POGO INSTRUCTIONS



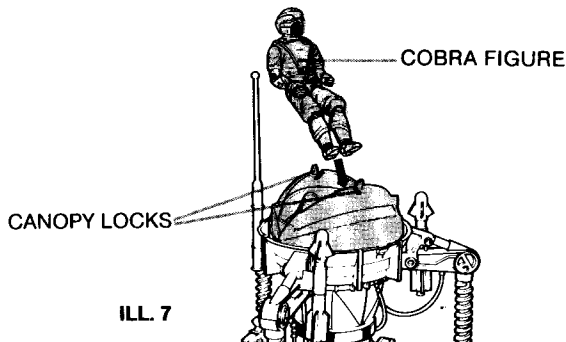
1. Line up tab on front of cockpit console with arrow on inside of hull. Fit side tabs into notches in hull. (ILL. 1)



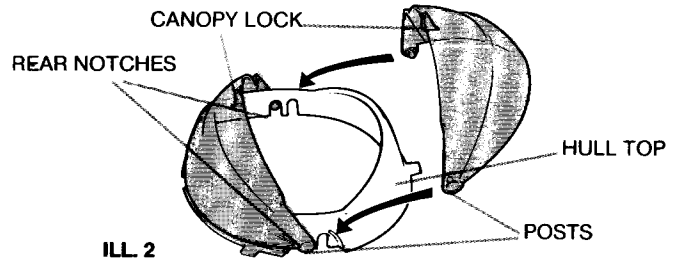
Line up notch on hull top with back of seat. Insert 2 rear tabs into holes in hull. Snap front tab into front hole. (ILL. 3)



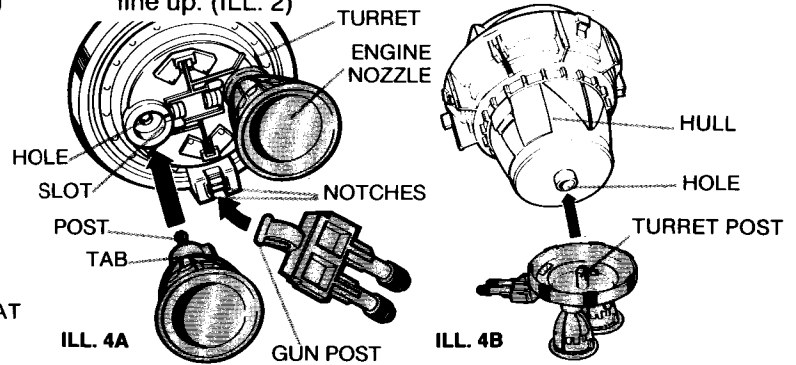
5. Snap tabs on 3 landing legs into slots on sides of hull. Snap large post on vent pipe into hole on side of hull. Fit smaller post into hole as shown. Fit slot in antenna over tab on side of hull. Fit slots in 2 missiles over tabs on 2 landing legs. (ILL. 5)



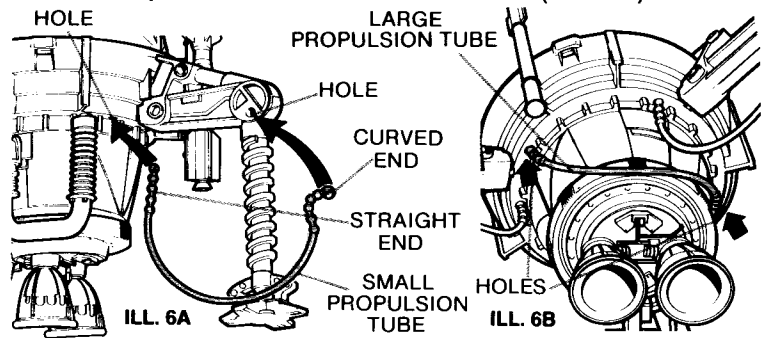
7. Open canopy and place a Cobra figure in cockpit with his hands at the controls. Snap locks together to close canopy. (ILL. 7)



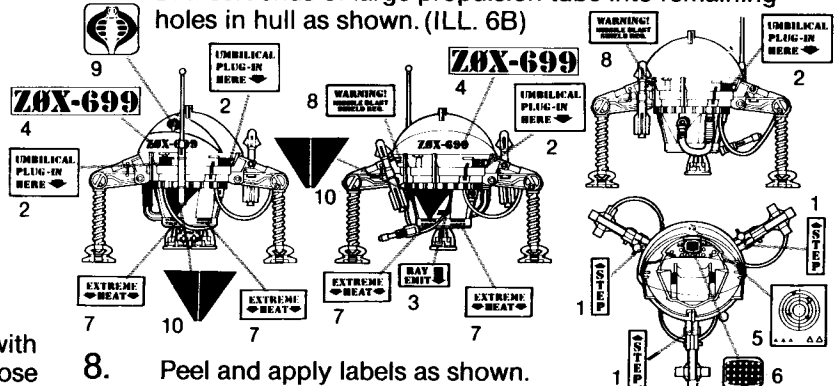
2. With canopy lock facing upward, fit posts into rear notches in hull top as shown. Repeat with second canopy and front notches. NOTE: Make sure locks line up. (ILL. 2)



4. Line up tabs on engine nozzles with slots on turret. Snap nozzle posts into holes. With twisting motion, insert gun post into notches in turret. (ILL. 4A) Snap turret post into hole in bottom of hull. (ILL. 4B)



6. A. (Note: 3 small propulsion tubes attach to legs.) Insert CURVED end of small tube into hole on LEFT side of one landing leg. Bend tube and insert STRAIGHT end into hole in hull as shown. Repeat with remaining 2 small tubes and landing legs. (ILL. 6A) B. Insert ends of large propulsion tube into remaining holes in hull as shown. (ILL. 6B)



8. Peel and apply labels as shown.

COBRA POGO

- 1) "HOBO" (HOMING BOMB SYSTEM) KM4-560 INFRARED GUIDANCE BOMBS
- 2) DUAL - STAGE LIQUID PROPELLANT CONTAINMENT
- 3) "SHORT BLAST" 30M/LB CONTROLLED - BURST ROCKET
- 4) CONTROL COMPUTER COOLING UNIT
- 5) "REAL FEEL" GROUND SENSITIVE LANDING PODS
- 6) SERVO - OPERATED ADJUSTABLE LEG HINGE
- 7) NITROGEN-COMPRESSION RELIEF SHOCKS
- 8) "CLAM" IMPACT-RESISTANT TINTED CANOPY
- 9) "LIVE WIRE" COMMUNICATION ANTENNA
- 10) ARTIFICIAL FEEL/GAIN CONTROLS
- 11) STAND-UP SEMI-PRONE PERSONNEL SEAT
- 12) FLIGHT CONTROL MONITOR/CONTROL COMPUTER
- 13) HYDRAULIC SUPPORT HOSES

