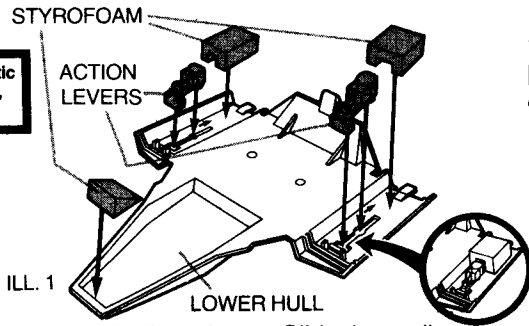
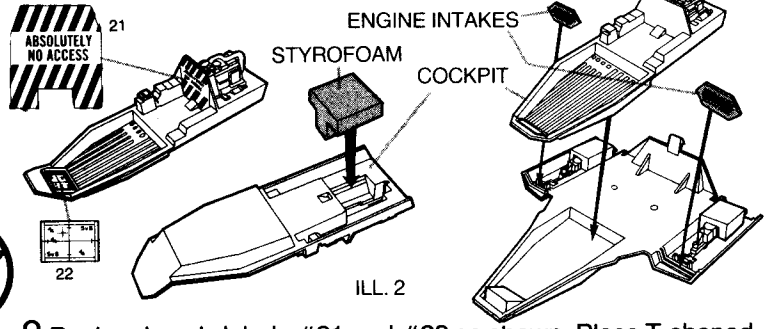


FLYING SUBMARINE (S.H.A.R.C.) INSTRUCTIONS

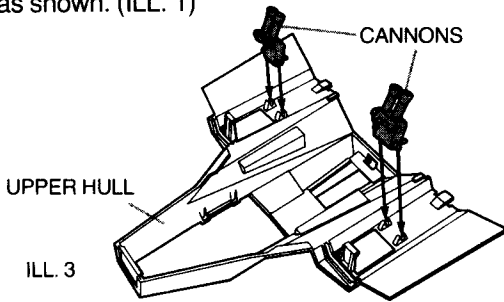
Remove all pieces from plastic frames. If you have difficulty, use safety scissors.



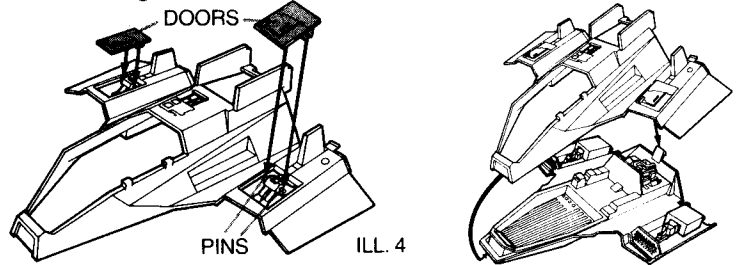
1 Fit action levers into slots in hull as shown. Slide them all the way to the back. Place pieces of styrofoam into lower hull as shown. (ILL. 1)



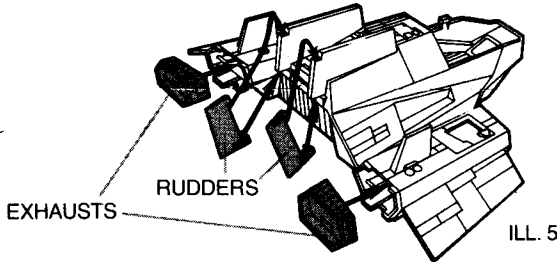
2 Peel and apply labels #21 and #22 as shown. Place T-shaped styrofoam into opening in cockpit as shown. Fit cockpit into place. Place engine intakes into position. Put lower hull aside. (ILL. 2)



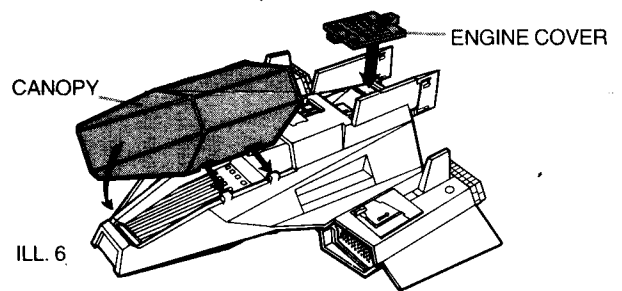
3 Snap cannons into upper hull with posts facing rear. (ILL. 3)



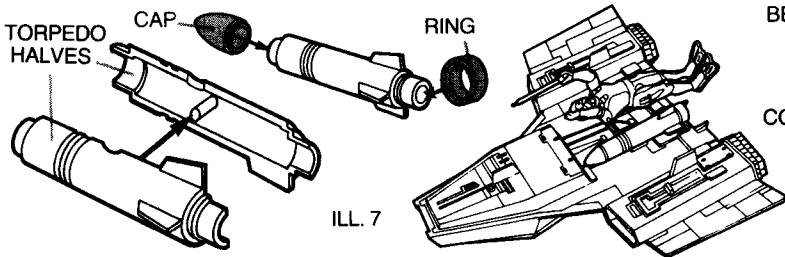
4 Snap cannon doors onto pins on cannons and close doors. First hook front tab of upper hull under front of white lower hull. Then snap back and side tabs into position. (ILL. 4)



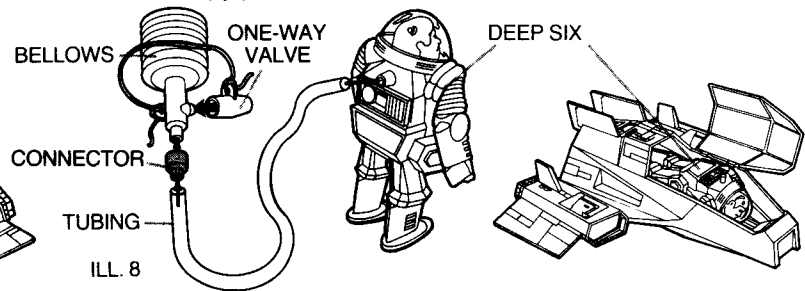
5 To operate cannons, slide action levers. Attach exhaust to hulls as shown. Place bottom pin of rudder into hole on back of hull as shown. Snap top pin into top hole. Repeat with other rudder. (ILL. 5)



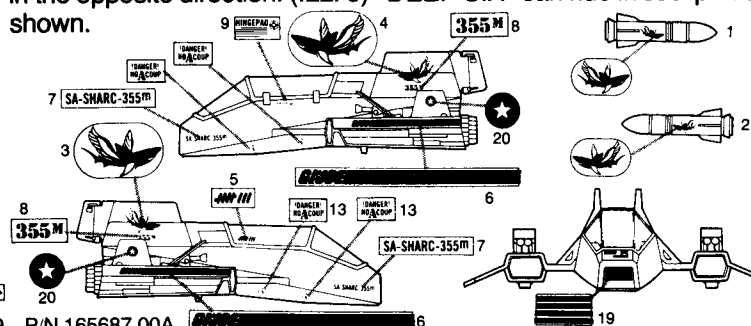
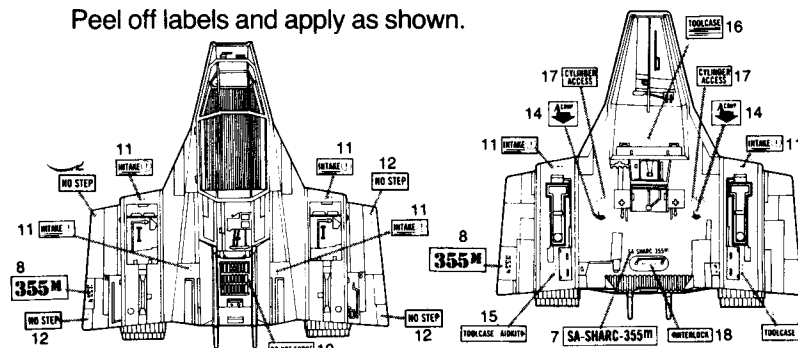
6 Snap engine cover over engine with handle toward rear. Press canopy posts with your thumbs into hinges in hull. (ILL. 6)



7 Press torpedo halves together. Press cap over front and snap ring over back of torpedo. Repeat with other torpedo. Press torpedo or G.I. Joe figure onto peg on bottom of S.H.A.R.C. The S.H.A.R.C. floats in water. (Figure not included.) (ILL. 7)



8 Attach one-way valve and connector to bellows as shown. Thread string through hole in valve and bellows and tie it. Attach plastic tubing to connector and to air duct in back of diver's suit. Pump bellows. Diver surfaces or submerges in water. Take valve off. Turn it around. Plug other end into bellows to make him go in the opposite direction. (ILL. 8) "DEEP SIX" can ride in cockpit as shown.



FLYING SUBMARINE (S.H.A.R.C.-)

- 1) WATER/ATMOSPHERE ANALYZERS
- 2) TARGET ACQUISITION/PILOT VISION SYSTEM
- 3) BORON-EPOXY SKIN OVER TITANIUM FRAME CONSTRUCTION
- 4) EXTERNAL ELECTRONIC ENGINE CONTROL MODULE (E3CM)
- 5) MAIN ENGINE HEAT DISSIPATOR
- 6) ENGINE COMPARTMENT VENTILATOR SCREEN
- 7) CERAMIC - LAMINATE EXHAUST NOZZLES
- 8) TWIN 30MM "TIDALWAVE" CANNONS
- 9) IMPACT-RESISTANT TINTED GULLWING CANOPY
- 10) EMERGENCY CANOPY RELEASE ACCESS HATCH
- 11) MAIN VERTICAL STABILIZERS/GUIDANCE RUDDERS
- 12) TUNGSTEN MAIN RUNNING LIGHT
- 13) MAIN WATER/ATMOSPHERE FEEDERS
- 14) SHARC SERIES-1 ACOUSTIC-HOMING ASW TORPEDO

