SHARK 9000™ INSTRUCTIONS

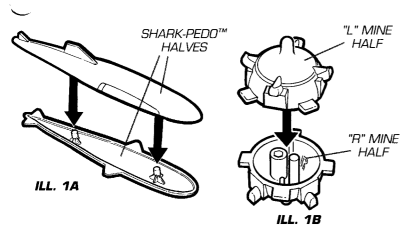
Ages: 5 & Up

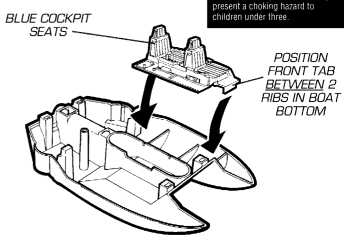
Remove all pieces from plastic frames. If you have difficulty, use safety scissors

WARNING

Contains small parts which may

CONTAINS: Shark 9000, figure, missile launcher, 2 "Shark-Pedoes[™]", 4 mines, 2 rubber bands, water tube, voons, water cannon, accessories and label sheet.



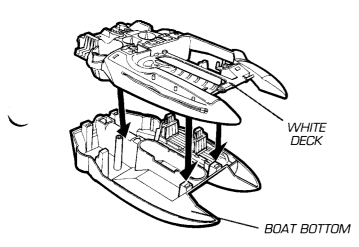


1 SHARK-PEDO/MINE ASSEMBLY

Align Shark-Pedo[™] halves and press black posts into holes as shown (ILL.1A). Repeat process with red mine halves as shown. (ILL. 1B).

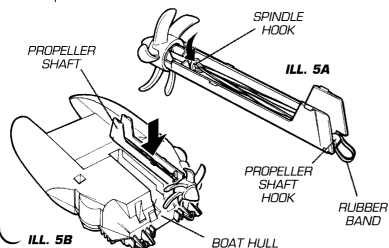
2 COCKPIT INSERTION

Insert blue cockpit seats into left side of white boat bottom with front tab positioned between ribs as shown.



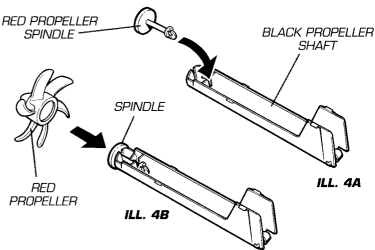
3 DECK ASSEMBLY

Position white deck over boat bottom and blue cockpit seats. Snap deck into place.



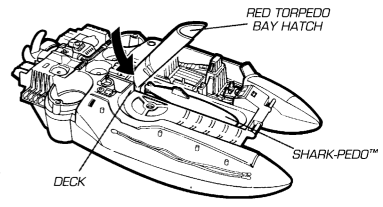
5 PROPELLER ASSEMBLY CONT.

Loop rubber band onto spindle hook and onto propeller shaft hook as shown (ILL. 5A). For best results, 2 rubber bands are recommended. Turn boat over and insert propeller shaft into boat hull and snap in place as shown (ILL. 5B).



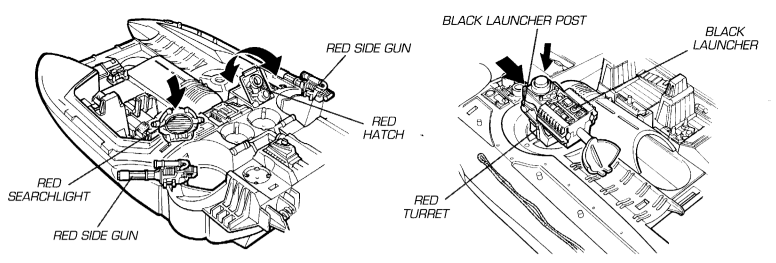
4 PROPELLER ASSEMBLY

Insert red propeller spindle into black propeller shaft as shown (ILL 4A). Snap red propeller onto end of spindle (ILL. 4B). Propeller should spin freely in this position.



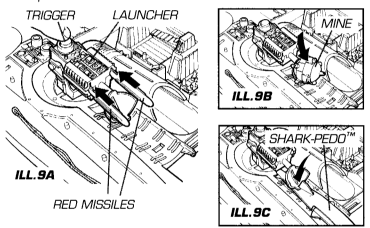
6 TORPEDO BAY ASSEMBLY

Snap red torpedo bay hatch into deck as shown. Store "Shark-Pedoes" under hatch.



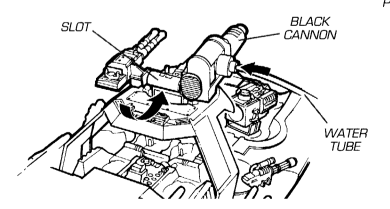
7 SEARCHLIGHT/WATER RESERVOIR/ SIDE GUN ASSEMBLY

Insert red searchlight post into hole behind cockpit. Insert red reservoir hatch tabs into deck slots as shown. Hatch is designed to open and close. Insert red gun post into deck hole as shown and repeat for other side.



9 FIRING LAUNCHER

While holding the back of the launcher to provide stability and support, push in on plunger to set launcher in its locked, "ready-to-fire" position. Insert red missile(s) into barrel(s) as shown, press trigger to fire (ILL. 9A). Launcher can also deploy mines (ILL. 9B) and "Shark-Pedoes" (ILL. 9C) with plunger set in locked position. **CAUTION:** Do not point launcher at eyes or face.

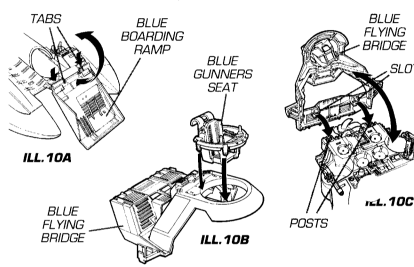


11 WATER CANNON ASSEMBLY

Insert black cannon post onto blue flying bridge slot as shown. Insert end of water tube into side of cannon.

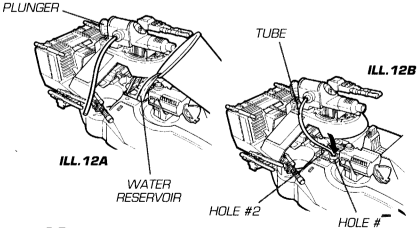
8 LAUNCHER ASSEMBLY

Insert red turret post into deck hole (next to torpedo hatch) as shown. Insert black launcher posts into turret slots as shown.



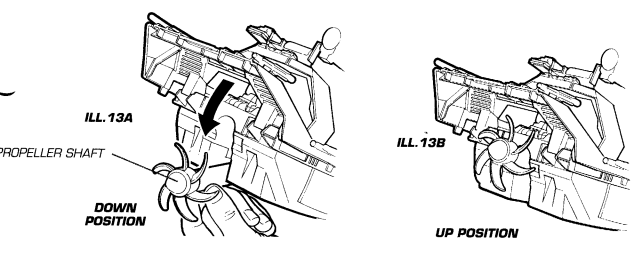
10 BOARDING RAMP/FLYING BRIDGE ASSEMBLY

Snap blue boarding ramp tabs onto white front posts as shown (ILL. 10A). Ramp can be lowered or raised into position. Snap blue gunner's seat into blue flying bridge (ILL. 10B). Snap the blue flying bridge slots onto the white posts at back of boat (ILL. 10C). Bridge can be positioned up or down.



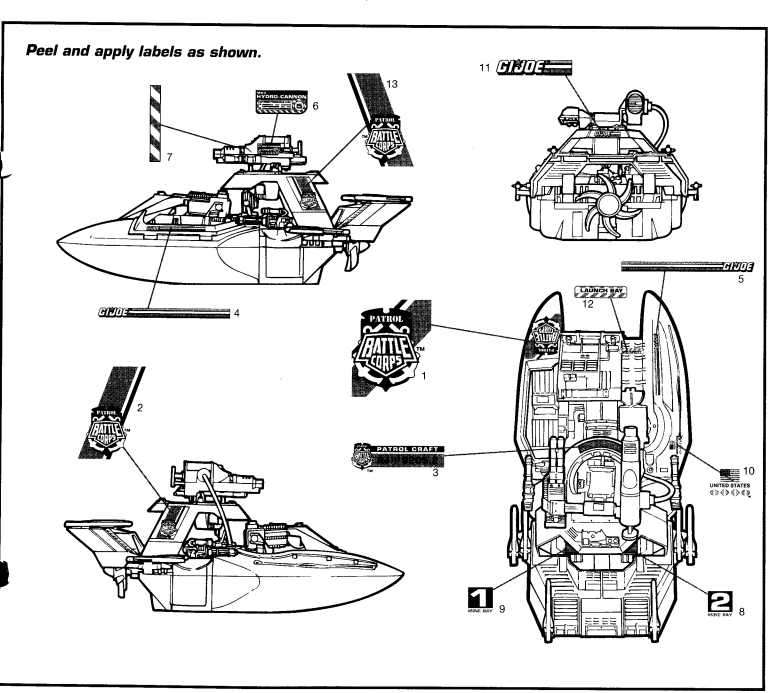
12 SQUIRTING WATER CANNON

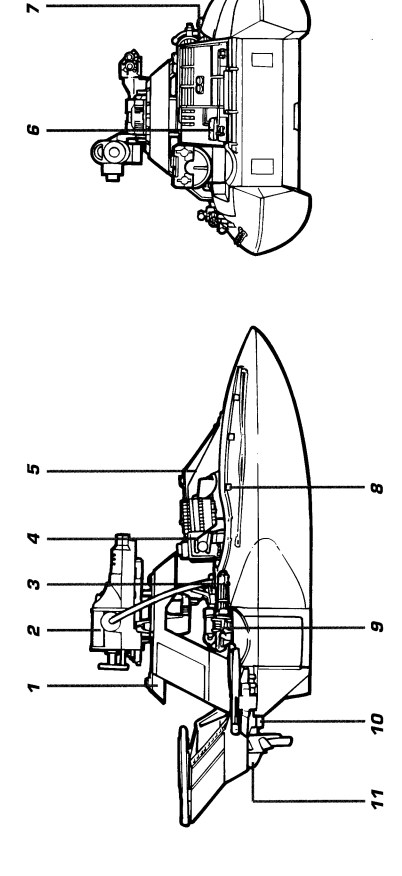
Fill water reservoir with water (ILL. 12A). Insert end of tube into hole #1 (ILL. 12B). Push in plunger repeatedly until water begins to squirt. When boat is placed in water, the cannon's water supply can be drawn from below by inserting end of tube into hole #2.



13 OPERATING PROPELLER

Lower propeller into "down" position by carefully squeezing end of propeller shaft and pulling downward as shown (ILL. 13A). Wind propeller until you feel it getting tight (approximately 55-65 times), then hold in place. Place boat in water and release propeller. To play with boat out of water, place propeller and shaft back into the "up" position (ILL. 13B).





OFFICIAL G.I. JOE VEHICLE SPECIFICATIONS

- 1. FLIP-TOP FLYING BRIDGE WITH GUNNER'S SEAT
- 2. WATER SHOOTING CANNON WITH DIRECT-FEED AMMO TUBES
- 3. BACKUP WATER RESERVOIR FOR LAND BASED ASSAULTS 4. SPRING-FIRE "AQUA-ATTACK" MISSILE LAUNCHER
 - - 5. FLIP-DOWN FRONT BOARDING RAMP 6. "SHARK-PEDO" STORAGE BAY
- 7. TWO PERSON CONTROL COCKPIT
- 8. Sure-grip deck supports hold 4 additional G.I. Joe® Figures
 - 9. TWO SIDE MOUNTED H20-X1 MACHINE GUNS
 - 10. TWO POSITION DIRECT-DRIVE PROPELLER SHAFT

© 1993 Hasbro, Inc., Pawtucket, RI 02862 U.S.A. All Rights Reserved. MADE IN USA. FIGURE MADE IN CHINA

5867 P/N 43687501

Approximate size is $16^{1/2}$ "L x 8"W x $6^{3/4}$ "H.

Product and colors may vary.

11. HIGH-TECH, "MOTORIZED" SPEED PROP