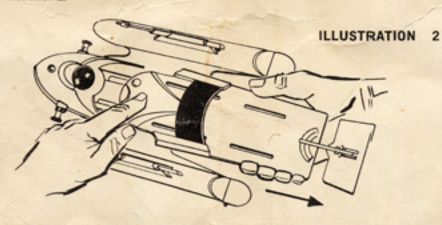
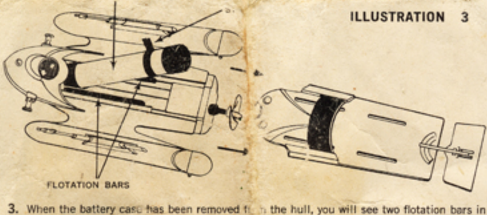
G. I. JOE® SEA SLED™ INSTRUCTIONS Your G. I. Joe® Sea Sled™ will run on the surface of the water, or underwater. By making a few simple adjustments your G. I. Joe® Sea Sled™ becomes a diving, silent running, underwater craft. Read the instructions and follow the illustrations carefully in order to operate your G. I. Joe® Sea Sled™ host effectively. G. I. JOE® SEA SLED™ PARTS IDENTIFICATION DRAWING RADAR SCOPE AND MOUNT ILLUSTRATION 1 PONTOON VALUE (CLOSED POSITION) WINDSHIELD EYE (FOR STRING) DIVING PLANE HULL OPELLER SWITCH BAR ONTOON VALVE (OPEN POSITION) PONTOON VALVE GASKET PONTOON SIMULATED INSTRUMENTS REMOVABLE DECK Your G. I. Joe® Sea Sled™ operates on three "D" size batteries. "Eveready" batteries are recommended.

TO INSERT BATTERIES

1. The battery case is located in the hull of the Sea SledTM underneath thie deck. Remove the deck by gently pressing down on the deck midway between the two simulated instruments while sliding the deck toward the rear of the hull. Slide the deck completely off the hull.



Remove the battery case from the hull by lifting up the end of the straip that is around the battery case. See illustration 3.



3. When the battery case has been removed for the hull. See illustration 3. Remove these two



4. The battery case is made up of four parts cap. See illustration 4.



For ease of handling, do not remove the bacillustration 5. Remove the front cap and insert the contact points facing forward (see illustration

ap. Hold the battery case as shown in e "D" size "Eveready" 950 batteries with

front op, case body, spring and back

Replace the front cap and insert battery case in: the hull with the front cap of the battery case toward the front of the Sea Sled M. See illigation 6. Do not replace the two flotation



"Eveready" E95 Alkaline batteries. If you use the A flotation bars in the hull before inserting the bat placed one on each side of the battery case. See

After the battery case has been replaced inside to ault, slide the deck back into place so that it snaps in place below the radar scope mount are illustration 6.)

IMPORTANT: USE THE TWO FLOTATION BARS ONLY WHEN YOU USE ALKALINE BATTERIES.

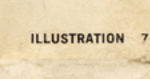
If you should desire more power for your Sea Sled is suggested that you use three "D" size ine batteries, you must replace the two It stration 3.

HOW TO DRESS G. I. JOE® N HIS SCUBA EQUIPMENT

1. Point G. I. Joe's feet downward, pull on pants. (See illustration 7.).

2. Raise G. I. Joe's arms over his head. Insert arms into sleeves of jacket and carefully work arms through the sleeves. (See illustration 8). Bring arms down to his side, straighten jacket and zip up the zipper. Put on scuba swim fins. See illustration 9.

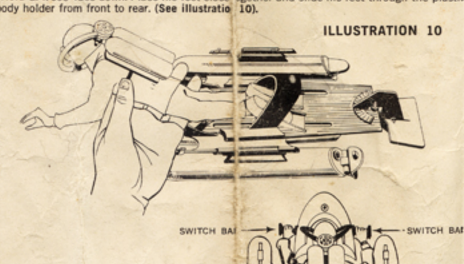
3. Put scuba head piece on over G. I. Joe's head. Slip face mask elastic around head and put mask in front of face. Scuba tanks fit on back. G. I. Joe's arms fit through shoulder straps. See illustration 9.





HOW TO PLACE G. I. JO !® ON THE SEA SLED™

Hold G. I. Joe face down. Place his feet close ogether and slide his feet through the plastic body holder from front to rear. (See illustratio 10).



His swim fins should extend beyond the deck and be directly over the diving plane. (See illustration 11). His face should be looking into the radar scope directly behind the windshield. Place his hands on the switch bar so that they grip the bar. (See illustration 11). Spread his legs apart and bend his knees slightly so that his legs are raised off the deck. (See illustration 11). His fins should be pointed straight back so that they do not interfere with the rudder or the diving plane.

ILLUSTRATION



JOE® SEA SLED™ HOW TO OPERATE G.



The motor is turned on and off by moving the switch bar to the left or right. Hold the Se. SledTM as shown in illustration 12. Push the sw h bar to the right to turn the motor or Push the switch bar to the left to turn the motor, it. (See illustration 12). If motor does no run, review step #4 in "To insert battery" section

HOW TO MAKE YOUR SEA SLED™ DIVE Run the Sea Sled™ on the surface of the water for a few minutes before readying Sea Sled™ for dive. This will allow water to accumulat a certain sections of the hull enabling your Sea Sled™ to make a quicker, smoother dive. se "Operating your Sea Sled™ on the surface of the water" section for surface running insucctions).

8. If sled backs up, battery case is facing in rong direction. Turn battery case around.

OPERATING YOUR SEA SLEE™ ON THE SURFACE OF THE

ILLUSTRATION 13

BOTH PONTOON VALVES

MUST BE CLOSED

BE STRAIGHT

ILLUSTRATION 14

BOW PLUG MUST

BE CLOSED

position. (See illustration 13).

left. (See illustration 14).

1. Both pontoon valves must be in the clised

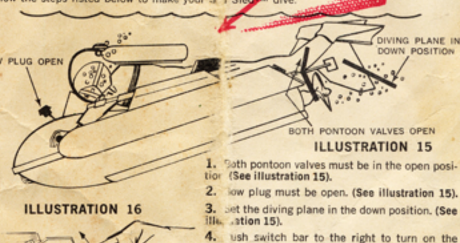
2. The diving plane must be straight. (See it as-

3. The bow plug must be closed. (See illustration

4. Push switch bar to the right to turn on the 5. Place the Sea SledTM on the surface of the 6. To make the Sea Sled™ go straight, point the rudder straight back. (See illustration 14). 7. The Sea SledTM can turn in large circle or small circles by moving the rudder to the rigit or

While the Sea SledTM is still in the water, pur switch that to the left to shut off the motor. Do not remove the Sea SledTM from the water because the water that has accumulated in hull may seep out.

Follow the steps listed below to make your \$ 1 Sled in dive



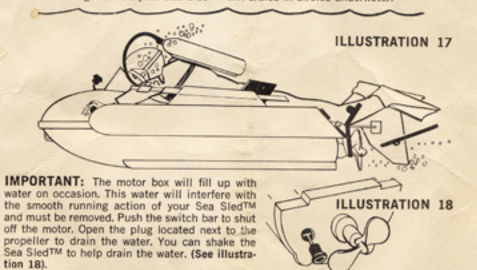
5. Idease Sea SledTM.

or a steep angle of dive, set the diving plane way down. For a shallow angle of dive, le diving plane in a slight down position. Hustration 16).

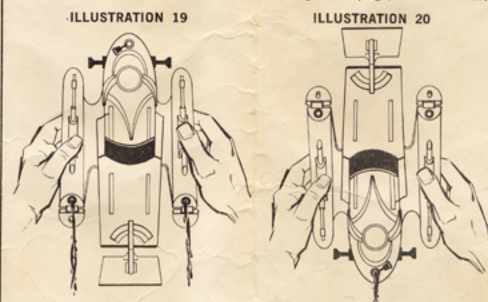
WHEN USING ALKALINE BATTERIES. HE BOW PLUG SHOULD BE CLOSED

OPERATING YOUR SEA SLED™ UNDERWATER

After your Sea SledTM has submerged, set the diving plane at an angle slightly above center and your Sea SledTM will cruise underwater (see illustration 17). Once again, by moving the rudder to the right or left your Sea SledTM will cruise in circles underwater.



After your Sea SledTM has run underwater and you want to run it on the surface, you must drain the water from the pontoons before closing the pontoon valves. (See illustration 19). You must also drain the water from the bow before closing the bow plug. (See illustration 20).



IMPORTANT: Be sure to rinse your Sea SledTM in fresh water after using it in salt water. It is very important to drain and rinse all the salt water out of the motor box as shown above. Rinse the motor box with fresh water.

SUGGESTIONS: Tie a length of string to the "eye" in front of your Sea SledTM so that you may be able to retrieve it easily from a pool of water or a lake. (See illustration 1).

IMPORTANT HINTS

- 1. For more power use Alkaline batteries.
- 2. Use the flotation bars only if you use the Alkaline batteries.
- Front of battery case must face the front of the Sea SledTM.
- 4. If motor fails to operate, review section on inserting batteries. Follow the operating instructions carefully for best results.
- Drain water out of motor box when Sea SledTM becomes sluggish. Rinse entire Sea SledTM in fresh water after operating in salt water.

@ 196" Hassenfeld Bros., Inc., Pawtucket, R. I. U.S.A.

8050