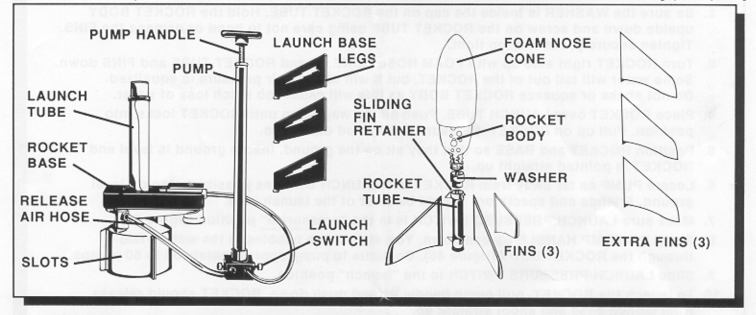


INSTRUCTIONS



Item No. 9894-0

U.S. and other foreign patents pending



Congratulations, you are about to launch THE SUPER SOAKER ROCKET, a state of the art. air pressurized, HIGH SPEED ROCKET. It is capable of soaring up to 200 feet.

Your SUPER SOAKER ROCKET uses a powerful jet of water as its power source.

The water is pressurized with air using the HAND PUMP. The rocket is launched from its own base.

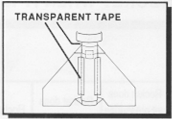
A safety switch insures the rocket can only be fired straight up. It will not fire if pointed sideways or at an angle over 15 DEGREES from vertical. However, the ultimate safety of this product is determined by the user in selecting a proper launch area, weather conditions and making sure launch area is clear of all obstructions, people and animals.

ASSEMBLY - READ INSTRUCTIONS CAREFULLY

SEE FIGURE #1 FOR PARTS IDENTIFICATION



Figure # 2



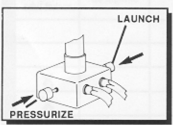
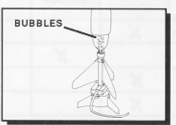


Figure # 4



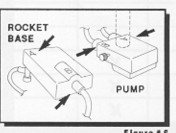


Figure # 6

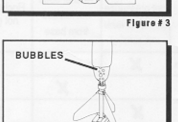


Figure # 5

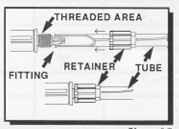


Figure # 7

SUPER SOAKER ROCKET ASSEMBLY INSTRUCTIONS:

- 1. Slide the three LAUNCH BASE LEGS in the slots on the side of the ROCKET BASE. Push them all the way to top of slot.
- 2. Attach three of the ROCKET FINS to the ROCKET TUBE per figure #2.
- 3. Take strips of transparent tape from the label sheet and apply as indicated in figure #3.
- Apply labels to item as shown on package.
- 5. Connect HOSES from PUMP to ROCKET BASE See Figure #6 for proper connections. Push tube on fitting all the way to thread area. Slide retainer along tube and screw over thread area screw finger tight. See Figure #7.

FIRING THE ROCKET

The rocket should be fired in an open field, away from trees, power lines or crowds of people. The rocket has a foam nose cone to prevent serious injury. However, to be hit by a falling rocket would be as uncomfortable as being hit by a thrown softball, so care should be given in the firing and use of this rocket.

FIRING THE ROCKET

- Fill the ROCKET BODY half way with clean, clear water. Do not spill water on the FOAM NOSE CONE as this adds weight to the rocket and affects performance. Do not overfill. Excess water will also reduce performance.
- Be sure the WASHER is inside the cap on the ROCKET TUBE. Hold the ROCKET BODY upside down and screw on the ROCKET TUBE using care not to bend or damage the FINS. Tighten securely, but not too tight.
- Turn ROCKET right side up with FOAM NOSE CONE up and ROCKET TUBE and FINS down. Some water will fall out of the ROCKET, but it will stop as air pressure is equalized. Do not shake or squeeze ROCKET BODY as this will cause too much loss of water.
- Place ROCKET over LAUNCH TUBE. Push all the way down until ROCKET locks into position. Pull up on ROCKET to insure it is locked onto base.
- Position ROCKET and BASE so that they sit on the ground. Insure ground is level and ROCKET is pointed straight up.
- Locate PUMP as far away from ROCKET and LAUNCH BASE as possible, also on level ground. Friends and spectators should be clear of the launch area.
- 7. Make sure LAUNCH/PRESSURE SWITCH is in the "pressurize" position (figure #4).
- Pump the PUMP HANDLE up and down. You should see bubbles in the water visible through the ROCKET BODY (figure #5). Continue to pump approximately 50 to 60 pumps.
- 9. Slide LAUNCH/PRESSURE SWITCH to the "launch" position.
- To launch the ROCKET, pull pump handle up and push down. ROCKET should release from launch base and shoot straight up.
- 11. The ROCKET will go up gaining speed as the water is exhausted. It will turn into the wind and fall to the ground, landing and bouncing on its soft foam nose.
- Turn the ROCKET LAUNCH BASE upside down to remove any water which may have gotten into the base, prior to reusing.
- FINS can be repaired with small pieces of transparent tape. Extra FINS are included with this item should they get bent or damaged.

WARNING:

DO NOT STAND OVER ROCKET WHEN IT IS PRESSURIZED

TROUBLE SHOOTING CHART: Solution: See Numbers Below	Rocket does not pressurize (no bubbles visible while pumping)	not release	Rocket does not go far	Rocket does not shoot straight up	Water leaks where rocket body joins rocket tube
1. LAUNCH/PRESSURIZE SWITCH not pushed all the way in "pressurize" position.	×	1000			
2. LAUNCH/PRESSURIZE SWITCH not all the way in "launch" position.		×			
3. ROCKET BODY not securely screwed to ROCKET TUBE.	×		×	133	X
4. WASHER twisted or missing between ROCKET BODY & ROCKET TUBE.	×		×		X
5. Not enough pressure. Pump more.	Dampit		×	1918	
6. ROCKET not all the way down & locked onto ROCKET BASE.	×	IDEANNT.			
7. ROCKET not pressurized - pump 50 to 60 times.		×			30.00
8. ROCKET BASE not level.		×		×	
9. Too much wind. Do not fly in windy conditions.				×	
10. FINS bent - replace or repair fins.				×	