XTRA POWER

STATE

STAT

NOZZLE

WATER RESERVOIR 65,0

HANI PUMI

TRIGGER

SUPER SOAKER™ SPECIFACATIONS

SIZE: 16 7/8"

WATER CAPACITY: 20 fl. oz

WEIGHT EMPTY: I Ib

PUMP STROKE: 6 5/8"

WEIGHT FILLED: 2 lb 5 oz

PRESSURE: 45 p.s.i.

© 1995 LARAMI LIMITED.

All Rights Reserved. FOR COMMENTS OR QUESTIONS CALL 1800-669-TOYS

- 1. Unscrew bottle while holding Super Soaker™ with barrel up.
- 2. Fill reservoir bottle about 2/3 full with clean, clear tap water only. With Super SoakerTM pointed up, quide reservoir bottle through retaining bracket and screw into Super Soaker™
- 3. Use pump handle to pressurize Super Soaker™ approximately 10-12 pumps. The more times you pump, the more pressure you create and the further your Super Soaker™ will shoot. Built-in safety valve prevents over pressurizing.
- 4. Pull trigger to create a powerful soaking stream. Super Soaker™ XP 65's new snap action trigger valve allows for precision bursts. Snap the trigger for pulsating action.
- 5. Pull trigger for powerful water burst.
- 6. For best performance pump after each shot.



Hold trigger back until all pressure is released, prior to nanuse. Remove water from reservoir if Super Soaker 18 is not yoing to be used.

Do not use anything but clean, clear tap water. Use of other water or liquids may be harmful or damage the Super Soaker.



1. Unscrew bottle.



2. Fill bottle approximately 2/3 full with clean, clear tap water.



3. Screw bottle in position threading pick up tube into bottle.



4. Pull trigger for powerful water burst.

TRO	U B	LES	HO	OTIN	G E	HART	
XP 65	Bottle out of water	Super Soaker not pressurized	This is normal	Bottle not screwed all the way in	Intake screen on pick-up tube is clogged	Depressurize	O-ring around bottle is dirty or missing
	Refill bottle 2/3 full	Pump 10 to 12 pumps	Sounds are valves operating	Screw bottle until snug- don't overtighten	Clean screen		Do not lose 0-ring
 Super Soaker[™] does not shoot. 	×	×		×			
 Super Soaker™ does not shoot far. 		' X		×	×		
 Super Soaker™ makes noise when pumping. 			×				
4. Water spurts out around bottle neck when removing bottle.				-	/	×	
Water leaks around bottle neck.				×			×