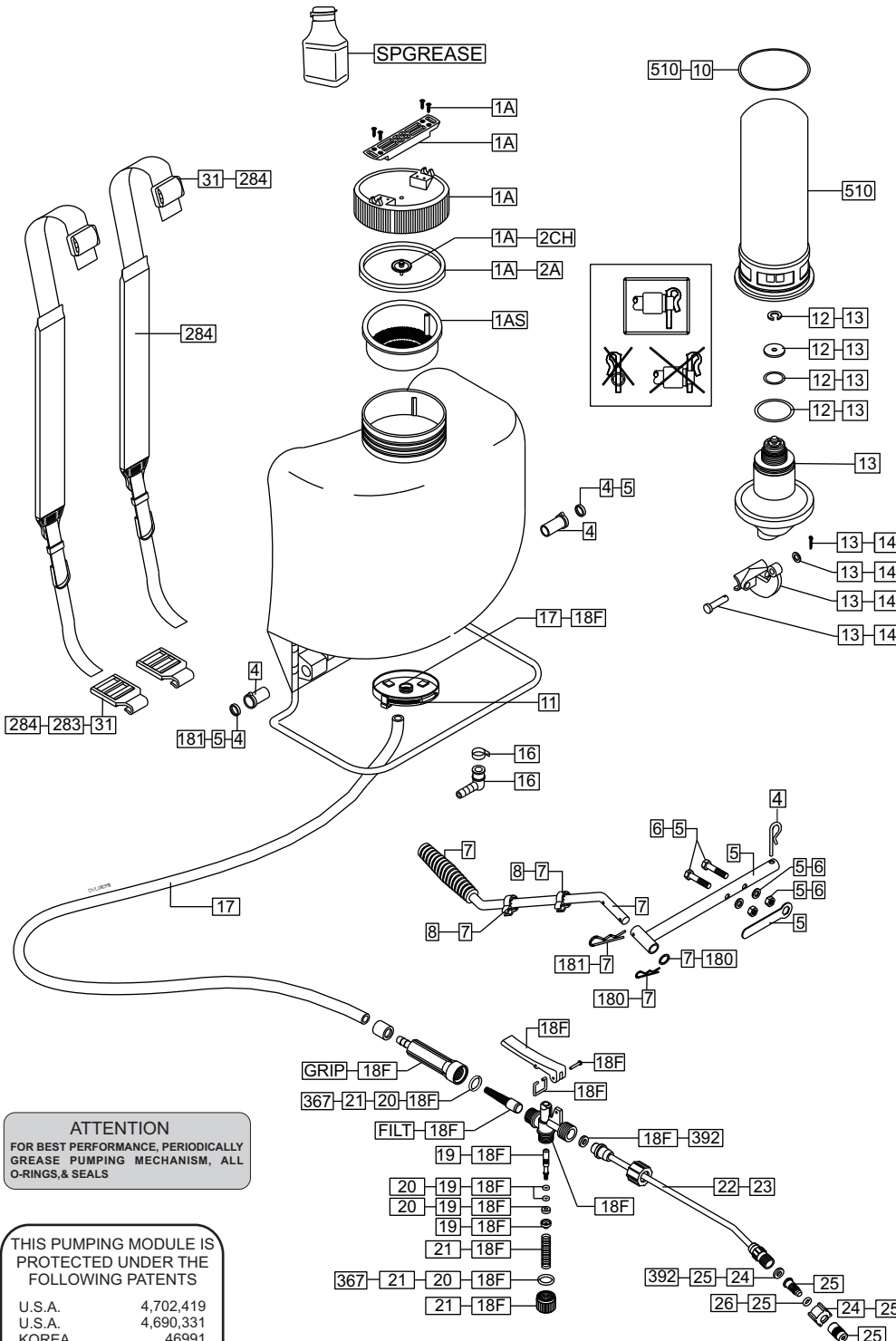


Parts list for the SPS1 4-gallon Knapsack Sprayer



PARTS LIST

Kit 1A	6" lid & seal
Kit 1AS	6" strainer for tank lid
Kit 2A	Seal for 6" lid
Kit 2CH	Check valve for lid
Kit 4	Nylon bearing
Kit 5	Pump lever (fold back type)
Kit 6	Screw & nut set
Kit 7	Pump handle (fold back type)
Kit 8	Clips for pump handle
Kit 10	O-ring for pressure tank
Kit 11	Retention clamp
Kit 12	O-ring and washer set for diaphragm (kit 13)
Kit 13	Diaphragm pump module (complete)
Kit 14	Crank with plastic pin
Kit 16	90° elbow
Kit 17	Hose set
Kit 18F	Complete spray gun with built in filter & grip
Kit 19	Spindle set
Kit 20	Spindle, O-ring, & washer set
Kit 21	Plug set (cap, spring & o-ring)
Kit 22	20" brass spray wand
+Kit 23	20" plastic spray wand
Kit 24	Nozzle holder
Kit 25	Adjustable brass nozzle with holder
Kit 26	O-ring for spray tip
Kit 31	Shoulder strap clips
Kit 180	Small locking R-pin for pump handle
Kit 181	Large locking R-pin for pump handle
Kit 283	Shoulder strap clips
Kit 284	Heavy padded adjustable shoulder straps (2) with hooks
Kit 367	O-rings (2) for gun grip
Kit 392	Washer set for spray guns
Kit 510	Solvent resistant pressure chamber (special)
Kit FILT	Filter replacement for Kit 18F
Kit GRIP	Grip replacement for Kit 18F
+Kit SPGREASE	Silicone grease lubricant for all sprayers.

ATTENTION
FOR BEST PERFORMANCE, PERIODICALLY GREASE PUMPING MECHANISM, ALL O-RINGS, & SEALS

THIS PUMPING MODULE IS PROTECTED UNDER THE FOLLOWING PATENTS

U.S.A.	4,702,419
U.S.A.	4,690,331
KOREA	46991
JAPAN	1791401
MEXICO	157782
U.K.	2159381
SPAIN	542423
SPAIN	542424
CANADA	1291730
CANADA	1291970
OTHERS	PENDING

NOTE:
For best results, the sprayer should be pumped every 5 seconds on a continuous basis. This will maintain your spraying pressure. If you do not pump, you will not have pressure to spray.

NOTE:
+ Not supplied with unit, see sheet of accessories.



1618 Stanford St, Suite C, Santa Monica, CA 90404
For spare parts and accessories, please call:
1-800-286-0679

The SPS1 Knapsack Sprayer

We would like to congratulate you on the purchase of your new **SPS1**, The sprayer that allows you the easiest, Most comfortable way of carrying out your farm and garden projects with the revolutionary piston-diaphragm pump (Patented), that but eliminates the problems inherent in most sprayers.

As a new owner of the skillfully engineered **SPS1**, we strongly recommend you carefully read and follow all the information on this sheet before use, and then save, and then save for future reference.

Please read the attached trouble shooting guide.

HOW TO ASSEMBLE

1. Attach spray wand to spray gun and tighten firmly.
2. Take pump handle Kit 7 (solid) and insert into the tube on the pump lever Kit 5 ("T" shape lever on sprayer). You will notice holes drilled through both the pump handle and the pump lever. Align these holes, take the "R" pin provided and place through the holes. This affixes the handle in place and is ready for use. For storage reverse process and then place "R" pin through the pump lever Kit 5 to keep from losing "R" pin.
3. Instructions for installing shoulder strap plastic buckle:
First put the sprayer on a hard flat surface, take the white plastic buckle and while holding the sprayer up slightly, place buckle under the tubular metal frame. Slowly push down forcing the frame into the buckle. Repeat the same procedure for other side.

HOW TO PREPARE YOUR UNIT FOR USE

1. Remove cap.
2. Mix solution in a separate receptacle, following manufacturers directions on the container.
3. Pour pre-mixed solutions into sprayer and cap.
4. Place sprayer on back and pressurize tank by pumping approximately 10 to 15 times. **For best results, the sprayer should be pumped every 5 seconds on a continuous basis. This will maintain your spraying pressure. If you do not pump, you will not have pressure to spray.**
5. Always oil the seal on cap of unit as well as the check valve, this will extend life of seal and is important for obtaining proper seal with no leaks.
6. A unit that has been used with herbicides should never be used to spray insecticides, unless the sprayer has been properly cleaned and all other chemicals neutralized. Failure to do this could cause you to kill plants that have been sprayed. Consult with the manufacturer of the chemicals in use to obtain proper instructions.

HOW TO CLEAN AND MAINTAIN

1. Remove cap and pour out remaining solution, then rinse all parts thoroughly with clean water.
2. Leaving approximately ½ gallon of fresh water in tank, pressurize and flush pumping systems by depressing trigger at least 2 minutes, then drain all remaining water.
3. Always store tank clean and empty in a dry, shaded location.

CAUTIONS

Failure to follow manufacturers recommendation on use and care of unit will void any expressed or implied warranty.

Do not use chlorine or clorox. It will permanently damage pump system.

Please read and follow all instructions before using sprayer.

- Before using, filling or cleaning any sprayer, read all parts of the operating instructions.
- Make sure to set up the sprayer exactly as explained in the printed operating instructions, reminder tags and /or stickers.
- Wear protective clothing, respirator, gloves, eye protection, etc. Whenever using, filling, or cleaning sprayer.
- Periodically re-grease lid gasket as well as lid vent and pump cylinder, where applicable.
- To ensure good performance, keep lid vent free of obstruction. Before and after each use, make sure all connections are well tightened.
- Service and replace worn parts as required.
- Read and follow all instructions of the chemical suppliers.
- As a rule, mix your chemicals in a separate container from which to fill the sprayer. Do not mix formulas inside the sprayer. Where an exception is made (e.g. with liquid fertilizers), fill sprayer with water BEFORE adding the active ingredient.
- Always sift formula through the screen. If there is no built-in strainer, use a screened funnel.
- Never fill the sprayer with hot liquids. Max. 30°C, or 85°F.
- This sprayer is made to handle agrichemicals in their usual water or oil solutions. Do not use flammable, corrosive or caustic solutions.
- Do not use chlorine or clorox.
- Do not use acids.
- Never use gasoline or other flammable materials.
- Before claning or servicing the sprayer, allow all pressure to escape. Do not store or transport sprayer under pressure.
- After each use, wash the sprayer—including hose, lance and shut-off valve—with plenty of fresh water. Unless spraying is to be continued within hours, drain chemical formula and thoroughly rinse the tank and all liquid ducts.
- Never store chemicals in your sprayer for any length of time.
- Use the sprayer only for the kind of jobs for which it was designed. When in doubt, ask your dealer.
- Do not leave the sprayer in reach of children or persons not qualified to handle it in proper fashion.
- When not in use—and specially during prolonged storage—keep your sprayer in a protected place away from direct solar heat.
- Make sure the spray hose loops freely without kinking or squeezing.
- Always use SP Systems original replacement part.