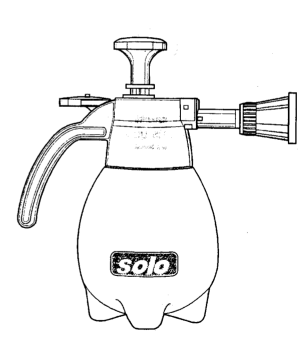
LIMITED WARRANTY

Solo warrants the sprayer for a period of 6 months from the date of purchase. Within the specified warranty period, Solo will repair all defects in workmanship or material at no cost. However, Solo reserves the right to replace the unit, in part or whole at our option. Return freight, packing and insurance costs, if any, will be borne by the owner.

The warranty does not cover damages caused by non-compliance with operating instructions, use of improper spraying liquids, unauthorized servicing or modifications to the sprayer.



Operator's Manual Model 418-1L, 418-2L, 419-1L, 419-2L & 420-2L



CAUTION: Before using this product, read this manual and follow all Safety Warnings and Operating Instructions.

Spare Parts List -418-1L, 418-2L, 419-1L, 419-2L & 420-2L Sprayer Part # Description Total Item# 4181 Cover 4182 Handle 2 4183 Lid Lock Button 4184 5 4185 Trigger 4186 Spring 4187 Pump Base 7 8 4188 O-ring 4189 Gasket 41810 Spring 10 Ball 11 41811 Relief Valve 12 41812 Pin 13 41813 O-ring 14 41814 O-ring 15 41815 Cylinder 16 41816 17 41817 Gasket 1L Bottle 41818-1L 2L Bottle 18 41818-2L 41819 Filter 19 20 41820 1L Tube 21 41821-1L 41821-2L 2L Tube 41822 Adapter 22 41823 O-ring 24 41824 Shut-off Plug 25 41825 O-ring Connector 26 41826 Pin 27 41827 28 41828 Nut 29 41829 Washer 41830 O-ring 30 41831 O-ring Connector 32 41832 Screw 33 41833 41834 Cup 34 O-ring 35 41835 36 41836-1 Base 41836-2 Base 36 O-ring 37 41837 38 41838 Retainer 41839-1 Nozzle 39 Brass Nozzle 39 41839-2 42040 O-ring 40 42041 Spray Wand 41 42 42042 O-ring 43 42043 O-ring Metal Wand 42044 44 41945 O-ring 45 1L Metal Wand 46 41946-1L

99-1 38 99-2	
39-1 39	
33 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	(3)
8 Model: 4 19 20-11 13 (2) (8-11 (8-21) (9-21)	

#41836-2 Base(Available on brass nozzle-#41839-2)

41946-2L 2L Metal Wand

46

SAFETY WARNINGS AND INSTRUCTIONS
Read the owner's manual carefully. Become familiar with the controls and know how to operate your sprayer.
Do not use acid, caustic or potentially injurious chemicals.
Do not fill or spray flammable materials.
Do not use liquids with temperatures above 120°F (45°C).
Do not use disinfectants, solvents or impregnating agents unless first tested to ensure they are not harmful to the environment or sprayer.
Never spray in the direction of humans, animals or property that might be injured or damaged by spray formula. Do not allow children to use your sprayer. Never allow adults to use the sprayer without proper instruction.
Keep the treatment area free of people and pets, especially small children.
Use the sprayer only as described in this

Do not operate sprayer if it has been dropped

Do not use accessory attachments that are not

or damaged in any manner. Always have

such attachments may be hazardous.

damage repaired before use.

Date of Purchase:

manual.

reference.

420-2L

Record the date of purchase and keep this manual and purchase receipt in a safe place for future

419-1L□, 419-2L□.

WARNING Chemicals can be harmful to individuals or the

environment if improperly used. In addition, some chemicals are caustic, corrosive or poisonous and should be avoided. Read warnings and chemical

manufacturer's instructions. Solo high-density polyethylene sprayers have seals which are resistant to a wide variety of agricultural and household chemicals; however, care should be

exercised to insure that components are clean, functioning properly and in a good state of repair

before and during use. If in doubt about a particular chemical, check with manufacturer of that chemical. If you suspect or observe indications that the material may be unsafe in the Solo sprayer...STOP. DO NOT USE OR APPLY CHEMICAL. Always wear proper protective clothing such as chemically resistant gloves, eye

manufacturer.

OPERATING INSTRUCTIONS

and face protection and other equipment as necessary and/or recommended by the chemical

Whenever possible, mix formula in a suitable container and then fill the sprayer. When

mixing inside the bottle, first pour the recommended amount of chemical into the

- bottle, then fill with the desired amount of water or follow chemical manufacturer's instructions. Re-install the pump assembly - turn clockwise
- to tighten. Pump the handle approximately 30 strokes to
 - pressurize the bottle.
 - Depress the trigger to discharge liquid. The trigger can be locked in the "on" position

by first depressing the trigger and then by

pushing the lock button down and forward. To release the lock button, slide backward (away from the pump knob).

recommended by the manufacturer. Use of ADJUSTING THE SPRAY PATTERN -- the spray pattern can be adjusted by turning the

stream - turn counterclockwise. To adjust to a mist pattern - turn clockwise. WARNING...After use, slowly release any pressure remaining in the sprayer. Place the base of the sprayer on a level surface, grip the pump base and

outermost spray nozzle. To adjust to a straight

slowly turn the pump assembly counter-clockwise to vent compressed air. Avoid depressing the trigger as formula may discharge if under pressure. Alternately, the contents may be discharged into a proper storage container or the original formula container.

POSSIBLE USES Plant feeding and protection - The adjustable

- spray nozzle enables user to perform foliar feeding or to apply fungicides, herbicides and pesticides effectively. Herbicides - May be used to reduce pesky
- weeds and plants; however, avoid using the same sprayer for plant feeding and protection. Pest control - May be used to apply approved chemicals to deter or kill bugs indoors and out. Auto care - May be used to apply cleaners as
- well as rubber and vinvl preservatives. Do not use acid based wheel cleaners. Acids can be harmful to you and the sprayer. Indoor use - The sprayer may be used to apply
- detergents, vinegar, cleaning solutions, warm water (up to 120°F or 45°C) and other nontoxic household cleaning and maintenance liquids. Carpets, walls, glass, floors, ceilings and other surfaces can be treated. Do not use a sprayer that has previously been used with herbicides, pesticides or toxic chemicals for

indoor use or for animal treatment.

herbicide spraying.

- Carefully clean sprayer after each use. A solution of 10% household bleach and 90%
 - bottle and internal components when plant protection or herbicides are used. DO NOT

CLEANING

water can be helpful in cleaning the formula

- mix cleaning solutions such as bleach and ammonia since harmful chemical reactions may result. Soap and water may also be used. Clean by flushing with water or water-bleach solution.
- and the nozzle after each use. Follow the recommendations of the chemical manufacturer for disposing of wastewater and chemicals.

Clean the screen at the end of the pick-up tube

- Do not use aggressive cleaning components or abrasives. Dispose of cleaning materials properly.

MAINTENANCE

- Prior to storage, empty and clean the sprayer.
- Always store the sprayer in a dry area, protected from cold, heat and sunlight.
 - Only use Solo original parts and see your Solo dealer in case of any problems. In the interest of technical progress, Solo reserves the right to change technical specifications without prior or other notice.
- Outdoor use Window cleaner, detergent, general purpose cleaning solutions, certain wood preservatives, waxes, water proofing and diluted household bleach are among the many things Solo sprayers can apply. Avoid using the sprayer for cleaning and other applications once it has been used for plant protection or