

LANDSCAPER PRO GARDENER



PESTICIDES/HERBICIDES

Instruction Manual



TO PROLONG THE LIFE OF YOUR SPRAYER

To prolong the life of your sprayers, follow these three simple steps:

- 1) Never leave chemicals in your sprayer overnight
- 2) Empty, Clean, and run water through your sprayer including the hose and gun
- 3) Lubricate all moveable rubber pieces periodically with Silicone Grease (o-rings, seals, piston cup (when applicable), spindle in gun, etc)

WARNING



This sprayer is not designed to be used with acids of any kind, corrosive products like caustic soda, gasoline, materials capable of generating heat, hot fluids, explosive or highly volatile products.

USE OF THESE AND OTHERS EXPOSE USERS TO SERIOUS INJURY AND EVEN DEATH.

A

WARNING



Before using our products, please read this manual carefully to understand the proper use of your unit.

A SAFETY FIRST

Instructions contained in warnings within this manual and warning seals marked with a symbol on the sprayer concern critical points which must be taken into consideration to prevent possible serious bodily injury, and for this reason you are requested to read all such instructions carefully and follow them without fail.

Note that there may be times when warning seals peel off or become soiled and impossible to read. If this happens, you should contact the dealer from which you purchased the product to order new seals and affix the new seal(s) in the required location(s).



■NOTES ON TYPES OF WARNINGS



Instructions labeled as shown at left, concern critical steps or procedures which must be followed in order to prevent accidents which could lead to serious bodily injury or death. This mark is used to indicate instructions which must be followed without exception.



Instructions labeled as shown at left concern steps or procedures which, if not followed correctly, could lead to mechanical failure, breakdown, or damage.

™ NOTE

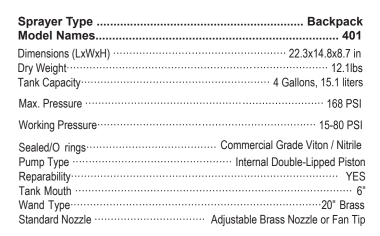
To label supplementary instructions designed to provide helpful hints or directions for the use of the product.

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3. Warning labels on the machine



If warning labels peel off or become soiled and impossible to read, you should contact the dealer from which you purchased the product to order new labels and affix them in the required location(s).

AWARNING

Never modify your machine. We will not warrant the sprayer if you use the remodeled sprayer or don't observe the proper usage written in this manual.



AWARNING

- Read this Sprayer Owner/Operator
 Manual carefully. Be sure you
 understand how to operate this unit
 properly before you use it. Failure to
 do so could result in serious injury
- 2. Be sure to keep this manual handy so that you may refer to it later whenever any questions arise. Also note that you are requested to contact the dealer from whom you purchased the product for assistance in the event that you have any questions which cannot be answered herein
- Always be sure to include this manual when selling, lending, or otherwise transferring the ownership of this product
- 4. Do not lend or rent your machine without the owner's manual
- 5. Be sure that anyone using your unit understands the information contained in this manual
- 6. Never let a child under 13 years old use the machine
- 7. DO NOT use flammables in the sprayer. They can ignite or explode causing serious injury
- 8. Always wear splash goggles and protective gear and clothing when filling, using and/or cleaning the sprayer.
- 9. Lubricate the rubber lid o-ring with Silicone Grease prior to first usage so the o-ring will seal properly.
- 10.Tighten all connections before using the sprayer. Some may not be properly secured and must be tightened to prevent leakage

▲WARNING

BEFORE USING:

Lubricate all moveable rubber pieces with Silicone Grease (o-rings, seals, piston cup (if applicable), spindle in gun). Keep breather hole in lid clear of debris. Lubricating the seals and keeping the breather hole open allows air into the tank. Without this airflow, the tank may collapse and crack due to a vacuum created by the pump.















■ WORKING CONDITION

- Refrain from operating the sprayer if you are tired, ill, or upset, or if you are under the influence of alcohol, drugs or medication.
- To reduce the risk of injury when filling, using and/or cleaning the sprayer, always wear eye protection. Eye protection should meet the requirements of ANSI Z87.1.
- Always wear a mask or respirator when filling, using and cleaning sprayer, if recommended by the spray material manufacturer.
- 4. Wear protective gear and clothing when filling, using and cleaning the sprayer.
- 5. Wear sturdy rubber-soled shoes or shoes with some other form of anti-slip protection to help protect you against falling when filling, using and/or cleaning the sprayer.
- Do not wear loose clothing, scarves, neck chains, hair longer than shoulder length, when filling, using and/or cleaning the sprayer.



Check and follow the local regulations.

WORKING PLAN

 When planning your work schedule, allow plenty of time to rest. Limit the amount of time over which the product is to be used continuously to somewhere around 30 ~ 40 minutes per session, and take 10 ~ 20 minutes of rest between work sessions. Also try to keep the total amount of work performed in a single day under 2 hours or

■ USING THE PRODUCT



Hose clamps are not completely tight. Please tighten hose clamps prior to using. Hose clamps are left loose to extend life of seals and fittings.

AWARNING

Lubricate all moveable rubber pieces with Silicone Grease (o-rings, seals, spindle in gun, piston cup (if applicable).

Keep breather hole in lid clear of debris.
Lubricating the seals and keeping the
breather hole open allows air into the tank.
Without this airflow, the tank may collapse
and crack due to a vacuum created by the pump.



- Always inspect your sprayer thoroughly before and after each use. Check to be sure hose is securely attached and in good condition before pressurizing the tank.
- Check the work area that the sprayer will be used in and remove or cover all valuables that may be damaged by using sprayer.
- 3. To reduce the risk of injury:
 - Watch out for children, pets, open windows, freshly washed cars, and spray safely away.
 - Do not allow bystanders in work area.
 - Do not point the sprayer nozzle in the direction of people or pets.
 - Pay attention to the direction of the wind, do not work against the wind.
 - Never use the sprayer during windy conditions.
 - Never point a sprayer nozzle toward an open flame to avoid the possibility of igniting the unit, causing injury to yourself or damage to surroundings.
 - Always release pressure in the pump prior to filling, cleaning, or servicing the sprayer.
 - Before opening a container of pesticide or other spray material, carefully read, understand, and follow all instructions on the label.
 - Do not use flammable materials in the sprayer: they can ignite and/or explode, causing serious injury.
 - Never use chlorine/bleach, caustic or corrosive materials in the sprayer, which could result in damage to the unit.
 - In case of personal contamination: remove contaminated clothing, remain upright, do not consume liquids or cause vomiting, and get professional help immediately.
 - Never attempt to pressurize the unit by any other method than with the pump module provided.
 - · Never over-pressurize the unit.
 - Do not eat, drink, or smoke while spraying.
 - Wash face and hands with soap and water after spraying.
 - Clean and rinse tank and spraying assembly after each use to prevent crystallizing, which would later cause clogging and chemical damage to the unit.
 - Do not store sprayer under pressure, or with spray solution in tank.
 - Do not transfer spray materials to other containers that are used for food and/or drink containers.



- Keep spray materials locked up and out of reach of children and animals.
- Use only original manufacturer's replacement parts.
- 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.
- Never use gasoline or other flammable materials.
- Before cleaning 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, wand, 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
- Do not leave the sprayer in reach of children or persons not qualified to handle it in proper fashion.
- When not in use, and especially during prolonged storage, keep your sprayer in a protected place away from direct sunlight.
- Make sure the spray hose loops freely without kinking or squeezing.
- After using sprayers and other equipment, CLEAN UP! Dispose of debris in trash receptacles.

■ MAINTENANCE



- In order to maintain your product in proper working order, perform the maintenance and checking operations described in the manual at regular intervals.
- Examine the sprayer at intervals for loose fasteners and rusted or damaged parts. Use special care for chemical leakage.
- Clean and rinse tank and spraying assembly after each use to prevent crystallizing, which would later cause clogging and chemical damage to the unit.
- All service except for those described in this manual should be performed by cnt service personnel.

- When replacing parts and accessories, lubricate first, and always be sure to use only certified products.
- In the event that any part must be replaced or any maintenance or repair work not described in this manual must be performed, please contact a SP authorized servicing dealer for assistance.
- Do not use any accessory or attachment other than those bearing the SP mark and recommended for the unit.
- Under no circumstances should you ever take apart the product or alter it in any way. Doing so might result in the product becoming damaged during operation or the product becoming unable to operate properly.
- Units are not storage tanks and should be washed and cleaned after each use.
 Failure to maintain the unit damages o-rings and seals and may void the manufacturer's warranty.

■ TRANSPORTATION

- Clean and rinse tank and spraying assembly after each use to prevent crystallizing, which would later cause clogging and chemical damage to the unit.
- Drain the content from the tank before transporting or storing the sprayer.
- Secure the unit carefully to prevent movement when it is transported.
- A unit that receives a strong shock during transport and unloading may malfunction.

■ STORAGE

- Clean and rinse tank and spraying assembly after each use to prevent crystallizing, which would later cause clogging and chemical damage to the unit
- Do not store sprayer under pressure, or with spray solution in tank.
- When storing the sprayer, choose a space indoors free from moisture and out of the reach of children.

■ DISPOSAL

 When disposing of your machine, or chemical, be sure to follow your local regulations.



Hose clamps are not completely tight. Please tighten hose clamps prior to using. Hose clamps are left loose to extend life of gaskets and fittings.

A WARNING

Lubricate all moveable rubber pieces with Silicone Grease (o-rings, seals, spindle in gun, piston cup (where applicable). Keep breather hole in lid clear of debris. Lubricating the seals and keeping the breather hole open allows air into the tank. Without airflow, the tank may collapse and crack due to a vacuum created by the pump.

■ HOW TO ASSEMBLE Included in the box, please find the following:

- 1) PUMP HANDLE & PUMP LEVER.
- 2) SPRAYER (Pump Module installed).
- SPARE PARTS (bag with locking pins & washer).
- 4) AGITATOR (Packed in tank)

PUMP HANDLE

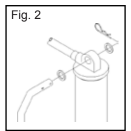
The pump handle is made of a stainless steel with a plastic grip on one end, and a round tube welded to the opposite side at right angle. The flat bar has a hole 12.5mm (1/2") in diameter. This hole is located 57mm (2 1/4") from the round tube. (See figure 1).

PUMP LEVER

The pump lever is made of a 15.2cm (1/2') solid round steel bar with two bends, one on either side of the bar. (See figure 1).

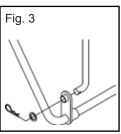
PUMP MODULE

Pump module is installed in the sprayer. Now proceed to install pump handle and lever.



ASSEMBLY OF PUMP HANDLE PUMP LEVER & PUMP MODULE

Pull sprayer, pump lever, pump handle, spray wand, plastic bag (with washers and pins), etc. out of box. Place parts in front of you. Take the pump lever, there are bends on either side. (See figure 2). Place one Washer through the bar, then push lever through opening on pump, place washer on pump lever and then place hairpin lock and push through.



On the same side where the pump is located, place the round portion of the pump handle through the hole on the base of the sprayer. When it is almost through, place the bent portion of the pump lever through the hole on the flat portion of the handle. Once through, place on one washer and, then the locking pin. (See figure 3). The round tube comes through the base of the unit and extends out 6.4mm (1/4"), exposing the hole drilled through the tube. Place on the other washer and the other holding pin. The pump handle assembly is now complete.

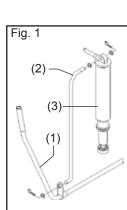
STRAPS

Hook the plastic clip attached to the shoulder straps into the appropriate lateral opening on the hip support.

SPRAY WAND AND NOZZLE

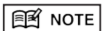
Attach spray wand to spray gun and firmly tighten. To adjust nozzle, tighten (turn clockwise), cap for a fine atomized spray, or loosen (turn counter clockwise), for a coarser spray or solid stream.

THE SPRAYER IS NOW READY TO USE.



- (1) Pump Handle
- (2) Pump Lever
- (3) Pump Module

6. Pre-operation



Hose clamps are not completely tight. Please tighten hose clamps prior to using. Hose clamps are left loose to extend life of gaskets and fittings.



Lubricate all moveable rubber pieces with Silicone Grease (o-rings, seals, spindle in gun, piston cup (where applicable). Keep breather hole in lid clear of debris. Lubricating the seals and keeping the breather hole open allows air into the tank. Without airflow, the tank may collapse and crack due to a vacuum created by the pump.

IMPORTANT

Before using, lubricate lid o-ring, felt pump washer, check valve, and keep breather hole clear of debris. Failure to lubricate, clean check valve, and maintain breather hole open to allow air into the tank, can cause the tank to collapse and crack, due to the vacuum created by the pump.

- 1. Before you remove cap, be sure there is no pressure in the tank. in order to release pressure, invert unit upside down and squeeze spray pistol (aim away from you). Pressure will escape; when hissing stops, all pressure has been released. Remove pump assembly by turning counter-clockwise. The pump handle has two locking positions, one turning clockwise and one counter-clockwise.
- 2. Remove cap.
- 3. 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.
- 4. Always lubricate the o-ring on the lid of the unit, as well as the check valve. This will extend the life of the seal and is important for obtaining a proper seal with no leaks.
- 5. Mix solution in a separate container, following the manufacturers' directions.
- Pour pre-mixed solution through strainer into tank. Reinstall cap tightly.
- 7. Place sprayer on back and pressurize tank by pumping approximately 5 to 11 times.
- 8. You will need to pump occasionally to maintain the desired spraying pressure.
- For best results, the sprayer should be pumped every five seconds on a continuous basis. This will maintain your spraying pressure. If you do not pump, you will not have pressure to spray.

7. Operation

- Always release pressure in the pump prior to filling, cleaning, or servicing the sprayer.
- Before opening a container of pesticide or other spray material, carefully read, understand, and follow all instructions on the label.
- Do not use flammable materials in the sprayer: they can ignite and/or explode, causing serious injury.
- Never use caustic or corrosive materials in the sprayer, which could result in damage to the unit.

■ HOW TO ADJUST THE NOZZLE

 To adjust nozzle, tighten cap (turn clockwise) for fine atomized spray, or loosen (turn counter-clockwise) for coarser spray or solid stream.

■ HOW TO PREPARE YOUR UNIT FOR USE

- Normal working pressure should be from 25 psi to 40 psi.
 Too much pressure will waist chemical and over apply, as well as causing potential damage to pump tube.
- Pump occasionally to maintain the desired spraying pressure.

■ RECOMMENDED APPLICATIONS FOR "LAWN AND GARDEN" OR "AGRICULTURE" USAGE

Herbicide: Yes

Insecticides/Pesticides: Yes

Fertilizers: Yes

Chlorine based: Yes (up to 5% Household Solution)

Diesel: Yes Wettable Powder: Yes Stains & Sealers: Yes Oil Based: Yes Water-Based: Yes Viscous: No

8. Maintenance

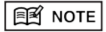


Before you remove lid, be sure there is no pressure in the tank. in order to release pressure, invert unit upside down and squeeze spray pistol (aim away from you). Pressure will escape; when hissing stops, all pressure has been released. Remove pump assembly by turning counter-clockwise. The pump handle has two locking positions, one turning clockwise and one counter-clockwise.

- Remove lid and pour out remaining solution, then rinse all parts thoroughly with clean water.
- Add 1/2 gallon of fresh water in tank. Pressurize, and flush pumping system by depressing trigger for at least two minutes; then drain all remaining water.
- Periodically re-grease lid o-ring as well as lid breather hole and pump cylinder, where applicable.
- To ensure good performance, keep lid breather hole free of obstruction.
- Before and after each use, make sure all connections are well tightened. Service and replace worn parts as required.



Failure to follow manufacturer's recommendation of use and care of unit will void any expressed or implied warranty.



In the event that any part must be replaced or any maintenance or repair work not described in this manual must be performed, please contact an authorized servicing dealer for assistance.

■ SPRAYER MAINTENANCE TABLE

System/Component	Procedure	Daily or Before Use	After Use
Lid Gasket	Grease	3	
Lid Vent	Inspect/Clean	3	
Pump	Grease	3	
Connection	Inspect/Tight	3	
Whole unit	Wash/inspect		3

9. Storage



Never store chemicals in your sprayer for any length of time

- 1. Before you remove cap, be sure there is no pressure in the tank. in order to release pressure, invert unit upside down and squeeze spray pistol (aim away from you). Pressure will escape; when hissing stops, all pressure has been released. Remove pump assembly by turning counter-clockwise. The pump handle has two locking positions, one turning clockwise and one counter-clockwise.
- 2. Remove cap and pour out remaining solution, then rinse all parts thoroughly with clean water.
- 3. Add 1/2 gallon of fresh water in tank. Pressurize, and flush pumping system by depressing trigger for at least two minu tes; then drain all remaining water.
- 4. Always store tank clean and empty in a dry, shaded location.

10. Disposal

When disposing of your machine, or chemical, be sure to follow your local regulations.



Hose clamps are not completely tight. Please tighten hose clamps prior to use. Hose clamps are left loose to extend the life of o-rings and fittings.

AWARNING

Lubricate all moveable rubber pieces with Silicone Grease (o-rings, seals, spindle in gun, piston cup (when applicable). Keep breather hole in lid clear of debris. Lubricating the seals and keeping the breather hole open allows air into the tank. Without airflow, the tank may collapse and crack due to a vacuum created by the pump.

If your sprayer won't pressurize:

- The seals, o-rings, & piston cup (where applicable) need to be lubricated with Silicone Grease. If cracked or worn due to wear and tear or chemical attack, they need to be replaced.
- The pressure chamber o-ring is not seated properly. It needs to be properly aligned or lubricated. If cracked or worn, it needs to be replaced.
- 3) There is water in the pressure chamber. This can happen if your sprayer gets knocked over. To release the water from the pressure chamber, simply lift the sprayer over your head while depressing the spray gun trigger. This will allow the water in the pressure chamber to come out. Repeat this procedure 3-4 times to empty water in the pressure chamber completely.

If your sprayer leaks from the bottom:

- The 90° elbow is cracked due to wear and tear. It needs to be replaced
- The pressure chamber o-ring is not seated properly. It needs to be properly aligned or lubricated. If cracked or worn, it needs to be replaced.
- 3) The seals, o-rings, & piston cup (where applicable) need to be lubricated with Silicone Grease. If cracked or worn due to wear and tear or chemical attack, they need to be replaced.

If your sprayer leaks from the top:

- Check the o-ring seal in your lid to see if it is seated properly or if it needs to be lubricated. If cracked or worn due to wear and tear or chemical attack, it needs to be replaced.
- 3) Your check valve (breather hole) may be clogged or blocked by debris. Clear away any excess debris and lubricate the check valve. Keeping the check valve (breather hole) open allows air into the tank. Without airflow, the tank may collapse and crack due to a vacuum created by the pump
- 3) You may have overfilled your sprayer. Check the liquid level in your sprayer.
- 4) Never bend over when you have a sprayer full of chemical on your back. Since there is a breather hole in the lid, liquid from your sprayer may leak out. In case of personal contamination: remove contaminated clothing, remain upright, do not consume liquids or cause vomiting, and get professional help immediately.

If your spray gun's trigger is sticking:

- Check the spindle and o-rings inside the gun to see if they need to be lubricated or replaced due to wear and tear or chemical attack.
- Check the spring in the gun to see if it is damaged due to wear and tear or chemical attack, replace if necessary

If your nozzle is clogged:

- Remove the nozzle from your spray wand. Rinse and clean out the nozzle with water to clear the debris.
- If unable to remove the debris, try using an air compressor (if available) to remove the debris blocking the nozzle
- 3) If the nozzle is damaged from wear and tear, chemical attack, or abuse it needs to be replaced. Never smack your nozzle on the ground to remove a clog. This damages the nozzle body and is not warrantable

Silicone Grease is the only recommended lubricant for your sprayer. Do not use any petrolium based lubricants or WD-40, as they will damage the o-rings and seals of your sprayer.

12. Important Return Safety Instructions

If it is necessary to return the sprayer for repair, always perform the following tasks before returning the sprayer::

- In an approved containment area, flush chemical residue from the pump, tank and hoses.
- 2. Circulate fresh water through the tank, pump and hoses.
- 3. Indicate the type of chemicals that have been in the sprayer with a label or tag.
- Include complete description of operation problem, such as how sprayer was used, symptoms of malfunction, how many working hours per day, etc.

Since the sprayer can contain residues of toxic chemicals, these steps are necessary to protect the people who handle return shipments, and to help identify issues and solutions.

13. Statement of Limited Warranty

Sprayers Plus shall warrant the equipment described in this manual and shall repair or replace parts and components which, under normal operation and wear, in accordance with technical recommendations, show DEFECTS IN MATERIAL OR WORKMANSHIP, based on the following conditions.

WARRANTY PERIOD

1 (one) year from the date of sale to the original purchaser.

WARRANTY APPLICATION

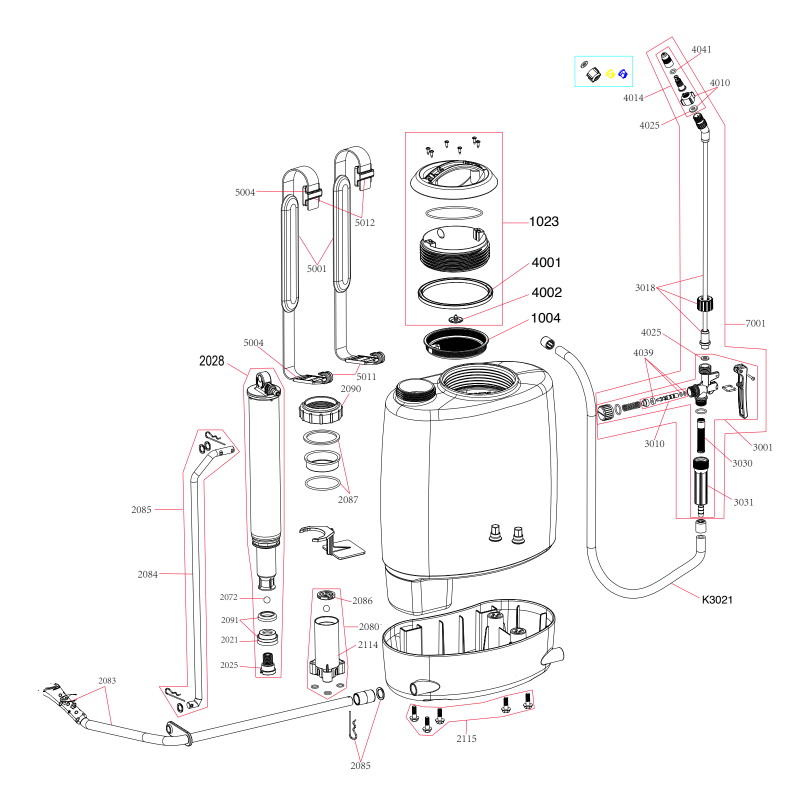
Please visit: www.sprayers-plus.com/warranty Sprayers Plus shall honor this warranty, free of charge, if any part or component shows defect in MATERIAL OR WORKMANSHIP, after final analysis at the factory.

■ THIS WARRANTY SHALL BE NULL & VOID IN CASE OF:

- Misuse of the equipment against specifications in this manual, overwork or accidents.
- Preventive / remedial maintenance performed by unauthorized people or parties.
- Use of parts and components not supplied by Sprayers Plus.
- Modification of the equipment or any characteristic of the original design.

14. This Warranty shall exclude

- Parts which show wear and tear due to use: spray nozzle, filters, seals, rechargeable battery, hydraulic pump, electronic panel, charger and its cables, agitator lever, belt, UNLESS THEY SHOW DEFECTS IN WORKMANSHIP, ASSEMBLY OR MATERIAL.
- · Damages resulting from accidents.
- Transportation or freight of the equipment, parts, and components in case such warranty is not approved.
- · Transportation and travel time of technician.



PART LIST

1004	STRAINER (NEW)
1023	BLACK LID & SEAL W/ HANDLE & COMFORT GRIP (NEW)
2021	VITON PISTON CUP
2025	PISTON HOLDER SCREW
2028	PISTON PUMP ASSEMBLY (COMPLETE)
2072	STAINLESS STELL BALL
2080	COMPLETE CYLINDER, BALL, & GRATE
2083	METAL PUMP HANDLE WITH PLASTIC GRIP
2084	METAL PUMP LEVER IN SS WITH LOCKING PIN IN SS
2085	METAL PUMP LEVER WITH LOCKING PIN
2086	PLASTIC GRATE FOR CYLINDER
2087	NYLON GUIDE, FABRIC SEAL, & O-RING
2090	THREADED HOLDER FOR PUMP (BLACK)
2091	TWO-LIPPED PISTON & PISTON SEAT - VITON
2114	CYLINDER
2115	SCREW SET FOR BASE
3001	SPRAY GUN WITH BUILT-IN FILTER & GRIP
3010	BRASS SPINDLE SET
3018	BRASS SPRAY WAND - 20" (LG, CS, ACT)
3021	HOSE SET W/ CLAMPS
3030	REPLACEMENT FILTER FOR FILTERED SPRAY GUN
3031	REPLACEMENT GRIP FOR FILTERED SPRAY GUN
4001	SEAL FOR LID - 6"
4002	CHECK VALVE
4010	NOZZLE HOLDER
4014	ADJUSTABLE BRASS NOZZLE (HOLDER INCLUDED)
4025	WASHERS FOR SPRAY GUN TO WAND & NOZZLE ATTACHMENT (2)
4039	O-RING, & WASHER SET FOR SPINDLE
4041	O-RING FOR ADJUSTABLE NOZZLE
5001	DEL. ADJ. PADDED SHOULDER STRAPS -
5004	BUCKLE & HOOK FOR SHOULDER STRAP
5011	BUCKLES FOR SHOULDER STRAPS (2 EACH)
5012	HOOKS FOR SHOULDER STRAPS (2 EACH)
7001	UNIVERSAL GUN, WAND, & NOZZLE