



AIR/ULTRA

650

**XYLENE/DIESEL/FOAM OIL/CURING COMPOUND
DEGREASER/WATER BASED SEALANTS**

USER MANUAL



DANGER!

Use extreme caution when spraying flammable liquid and compounds - they can ignite or explode causing serious injury.

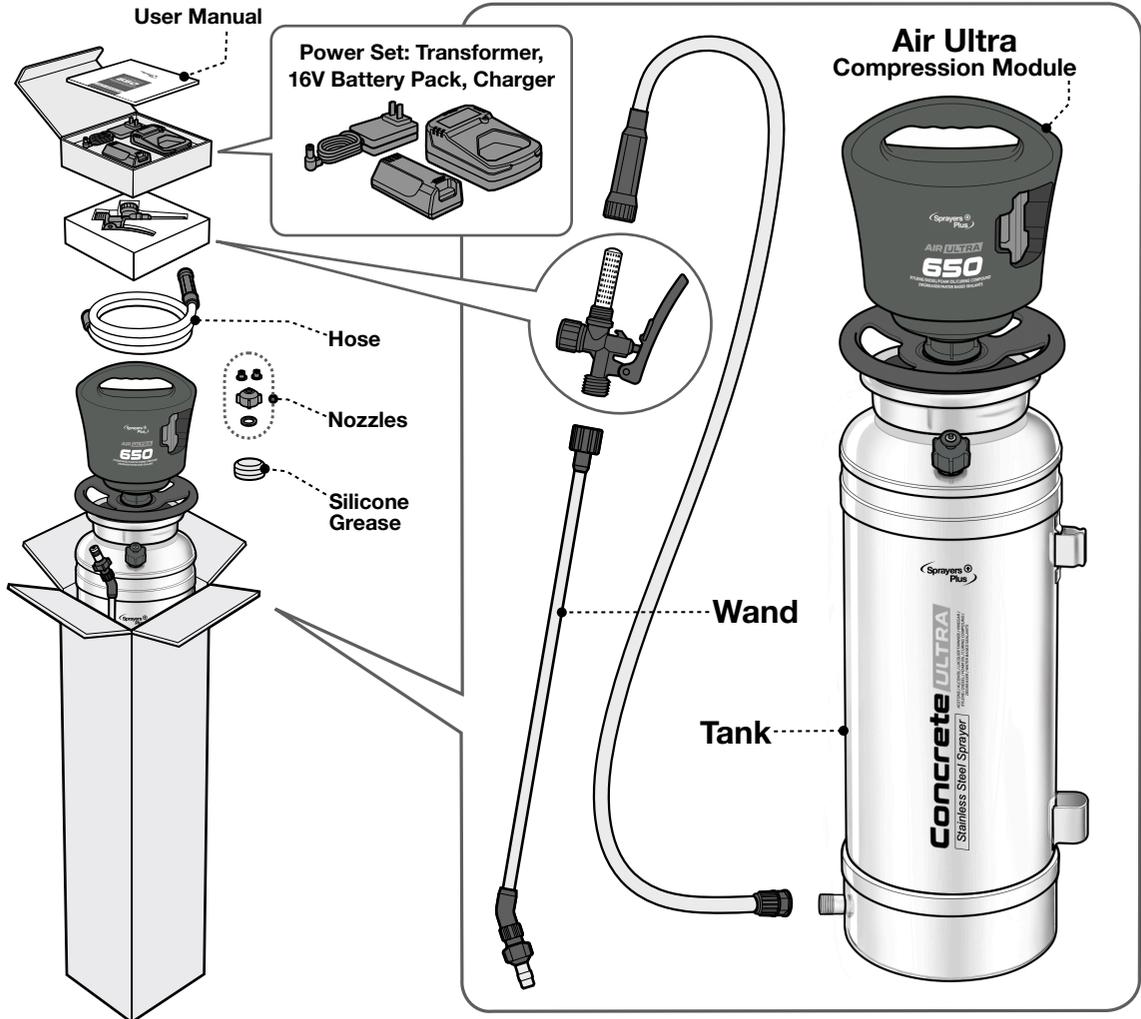
You must not smoke, and you must:

- Stay away from open flame(s).
- Stay away from anything that can create a spark (such as power line, transformer, electrical switch, motor, power tools); beware that sparks can also be created by high velocity impacts (of rock debris / metal tools or chips etc) from demolition or construction etc.
- Stay away from anything that can be potentially holding a static charge (that can spark).
- Make sure you operate within the appropriate temperature, safely below the flash point of the flammable substance.
- Make sure there is no smoking person within the area you are operating.
- Put up appropriate warning signs to make sure anyone entering or passing by your operation premises is aware of flammable is being sprayed and follows all of the above precautions.

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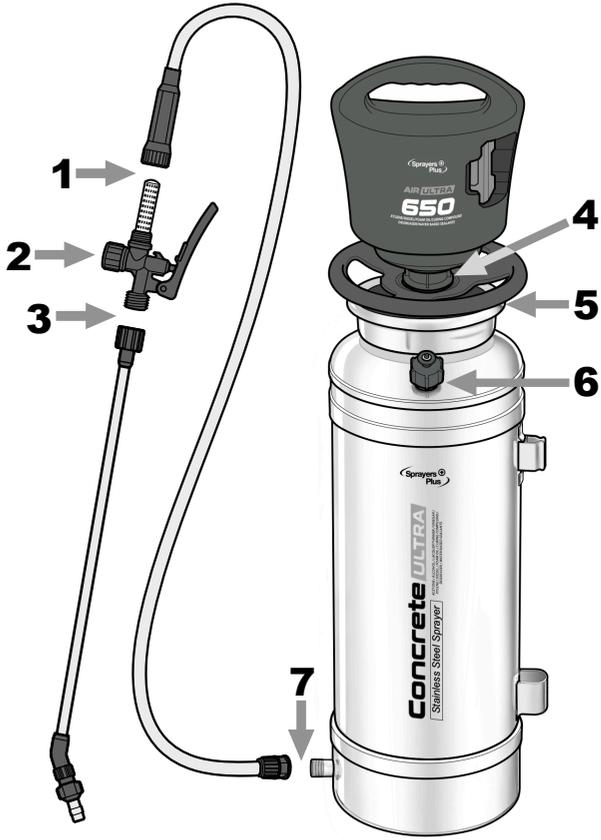
UNPACKING



UNPACKING

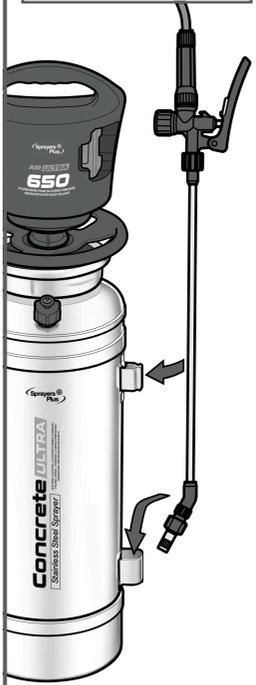
CONT'D

To prevent leakage, securely tighten the 7 locations indicated



Wand Placement

Put the nozzle into the steel sleeve first, then snap the tube onto the plastic clip



NOTE: Residual water may be accumulated in the tank and hose during factory quality and performance testing. This is normal.

SPECIFICATIONS

Target Market	Industrial Construction Engineered for spraying xylene, diesel, gasoline, form oil, curing compound, water-based sealants, degreaser, graffiti remover, sodium hydroxide, bleach, phosphoric acid
CAUTION: If you have any questions about chemical compatibility, please contact us at info@sprayers-plus.com	
Pump Type	Powered Compression Pump with Brushless Motor
Power	16V Lithium Battery
Tank Material	Premium Stainless Steel (8mm wall thickness)
Capacity - US Gallons (Litres)	3.5 (13.2)
Number of Tanks of Liquid Sprayed per Charge	Up to 17 gallon (mist Spraying @ 22PSI)
Dry Weight - lbs (kg)	12 (5.48)
Seals & O-rings	Viton ^R
Spray Gun	SprayersPlus™ with Lock Pin & Filter
Wand	20" Brass
Hose	51" Polyethylene (Clear)
Pressure Range - PSI	22 - 36
Nozzles	Adjustable From Cone to Stream
Standard Nozzle (brass)	90°
Fan Nozzle A (plastic)	110°
Fan Nozzle B (plastic)	
Mouth Opening: Tank / Wheel	4.25" (108mm) / 1.57" (40mm)
Warranty	1 Year

IMPORTANT PRODUCT NOTE

SprayersPlus produces top quality products meeting the highest standards in the industry.

To ensure your safety, optimize the user experience and maximize the life span of this product, it is of utmost importance to follow the product instructions, as well as the DOs and DON'Ts outlined in the operation and maintenance procedures of this manual.

Please read this manual thoroughly and follow carefully.

Be sure you understand how to operate this unit properly before you use it. Failure to do so could result in serious injury.

Keep this manual handy so that you may refer to it later whenever any questions arise. Contact the dealer from whom you purchased the product for assistance in the event you have any questions which cannot be answered herein.

Include this manual when selling, lending, or otherwise transferring the ownership of this product. Do not lend or rent your machine without the owner's manual.

Be sure that anyone using your unit understands the information contained in this manual.

SAFETY GUIDELINES - DEFINITIONS

It is important to read and understand this manual. The information contains relates to protecting YOUR SAFETY and PREVENTING PROBLEMS. The symbols below are used to help you recognize this information.



DANGER!

Indicates an imminently hazardous situation which, if not avoided will result in death or serious injury.



WARNING!

Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.



CAUTION!

Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury.

Contact us if you have any question or concern: info@sprayers-plus.com



WARNING!

IMPROPER USE OR FAILURE TO FOLLOW INSTRUCTIONS CAN RESULT IN EXPLOSION CAUSING SERIOUS EYE OR OTHER INJURIES.

FOR THE SAFE USE OF THIS SPRAYER, YOU MUST READ AND FOLLOW ALL INSTRUCTIONS.

- Anything to be sprayed must match the specifications of the tank, hose, seals and accessories. Spraying incompatible chemicals and solutions can be hazardous to the user; that can also damage the product.
- Do not attempt to modify this sprayer. Replace parts with manufacturer's original parts only.
- Do not attempt to pressurize the unit by any other method than with the pump module provided.
- Do not exceed a tank solution temperature of 86°F/30°C. Do not leave a pressurized sprayer in the hot sun. Heat can cause pressure to build up, resulting in possible explosion.
- Do not store or leave solution in the tank after use.
- Always wear goggles, gloves, long sleeve shirt, long pants and full foot protection while spraying and/or when cleaning the product.
- Keep the breather hole in the lid clear of debris and dirt to proper allow air flow into the tank. Without a proper breather hole opens, the tank may collapse or crack due to the air vacuum from pumping.
- Handling the brass parts of this product will expose you to a chemical known to the state of California to cause birth defects or other reproductive harm.
- Do not eat, drink, or smoke while spraying.
- Never let a child under age 13 use this product.



CAUTION!

- 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, always wear proper protective clothing and gears when filling, using and/or cleaning the sprayer. Eye protection should meet the requirements of ANSI Z87.1.
- Wear appropriate mask or respirator when filling, using and cleaning the sprayer according to the recommendation by the manufacturer of the chemical or solution you are using.
- Wear sturdy rubber-soled shoes or shoes with 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.
- In case of personal contamination: remove contaminated clothing, remain upright, do not consume liquids or cause vomiting, and get professional help immediately.

PRE-USE CHECK

- Lubricate the rubber lid o-ring with Silicone Grease prior to first usage to ensure it seals properly.
- Before each use, check the tightness of all connections: the lid, the hose, the trigger, the nozzle and the wand.

IMPORTANT

Depressurize the unit if it will not be used for more than 30 minutes. This action helps reduce continuous stress on the tank, hose, and seals, thereby prolonging the life of your sprayer.

BATTERY SAFETY

SprayerPlus sprayers are designed to operate with a 16V lithium-ion battery by SprayersPlus.

CAUTION - OTHER BATTERIES

Use of any other batteries with the sprayer may cause serious harm or injury to the operator and serious damage to the sprayer.

The battery pack does not come fully charged out of the box.

Before operating the battery pack and charger, **Read the safety instructions and follow the charging procedures outlined on page 8 and 9.**

POWER BATTERY
Li-ion 16V 2.2Ah/35.2wh

WARNING

To reduce the risk of fire or burns, do not disassemble, crush, puncture or short external contacts.



WARNING - SHOCK HAZARD

Do not allow any liquid to get inside the charger. Never attempt to open the battery pack or the charger for any reason. If the plastic housing of the battery pack breaks or cracks, return it to a service centre for recycling.

IMPORTANT SAFETY INSTRUCTIONS FOR BATTERY PACKS

Explosive Atmospheres: Do not charge or use battery in explosive atmospheres, such as in the presence of flammable liquids, gases or dust. Inserting or removing the battery from the charger may ignite the dust or fumes.

Damaged Battery: Do not incinerate the battery pack even if it is severely damaged or is completely worn out. The battery pack can explode if exposed to flames or high heat. Toxic fumes and materials are created when battery packs are burned.

Battery Contents Leak:

The battery electrolyte for lithium-ion batteries is composed of a mixture of liquid organic carbonates and lithium salts.

- **Burn hazard.** Battery liquid may be flammable if exposed to sparks or flames.
- **Contents of opened battery cells** may cause respiratory irritation. If respiratory irritation is experienced due to exposure, move person to a well-ventilated area immediately. If symptoms persist, seek medical attention.
- **If battery contents come into contact with skin,** immediately wash area with mild soap and water.
- **If battery liquid gets into the eye,** rinse water over the open eye for 15 minutes or until irritation ceases. If medical attention is needed, see a doctor immediately.

BATTERY SAFETY

CONT'D

WARNING - GENERAL

Charging: Charge the battery packs only in SprayersPlus chargers.

DO NOT splash or immerse in water or other liquids. This may cause premature cell failure.

Operation Temperature: DO NOT store or use the tool and battery pack in locations where the temperature may reach or exceed 105°F (40°C) (such as outdoor sheds or metal buildings in the summer season).

Never attempt to open the battery pack for any reason. If the battery pack casing is cracked or damaged, do not insert it into the charger.

Do not crush, drop or damage the battery pack.

Damaged battery pack or charger: DO NOT use a battery pack or charger that has received a sharp blow, been dropped, run over or damaged in any way.

Damaged battery packs should be returned to a service center for recycling.

WARNING - STORAGE AND TRANSPORT

Fire hazard: Do not store or carry the battery in such a way that metal objects can come in contact with exposed battery terminals. For example, do not place the battery in aprons, pockets, toolboxes, product kit boxes, drawers, etc.

Protect and insulate battery terminal: To prevent fire risk while transporting batteries, ensure battery terminals do not come in contact with conductive materials such as keys, coins, hand tools and the like; make sure that the battery terminals are protected and well insulated from materials that could contact them and cause a short circuit.

Airplane luggage: The US Department of Transportation's Hazardous Material Regulations (HMR) prohibits the transport of lithium-ion batteries in commerce or on airplanes (i.e., packed in suitcases and carry-on luggage) UNLESS they have proper short-circuit protection.

NOTE: Lithium- ion batteries should NOT be put in checked baggage.

Regulations of other countries may be different. Please check with your airline.

WARNING - BATTERY CHARGER

Shock hazard: Do not allow any liquid to get inside the charger. Do not expose the charger to rain or snow.

Do not attempt to charge the battery pack with any chargers other than the ones specified in this manual. The charger and battery pack are specifically designed to work together.

These chargers are not intended for any uses other than charging rechargeable batteries. Any other uses may result in risk of fire or electrocution.

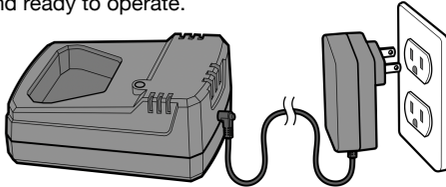
CHARGING INFORMATION

CHARGING PROCEDURE

Sprayers Plus chargers are designed to charge Sprayers Plus 16V battery packs only. Follow these steps to charge the SprayersPlus battery pack:

1. Plug the charger into an appropriate outlet before inserting the Sprayers Plus 16V battery pack.

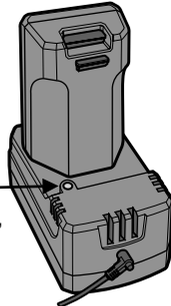
A flashing red light indicates the charger is active and ready to operate.



Note: If the charger does not activate, contact SprayersPlus (info@sprayers-plus.com) for troubleshooting and further advice.

2. Insert the battery pack into the charger.
3. A solid red light indicates the battery is charging.

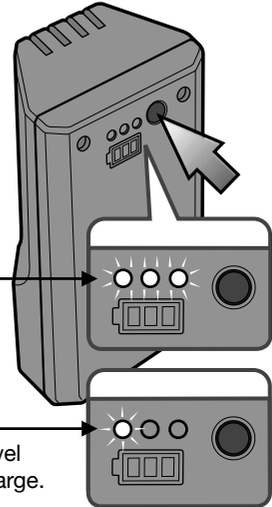
4. When the solid red light changes to a solid green light, the battery is fully charged.



Note: Any light behaviour (such as rapid flashing) other than solid red (charging) or a solid green (charged) indicates a charging error. Contact SprayersPlus (info@sprayers-plus.com) for troubleshooting and further advice.

BATTERY POWER INDICATOR LIGHTS

- There are 3 LED lights on the battery.
- Press the adjacent button to inspect the power level.



- Three blue lights indicate the battery is fully charged.
- One blue light indicates the battery level is low. It is time to recharge.

LEAVING THE BATTERY IN THE CHARGER

The charger and battery pack can be left connected with the solid green LED light on. The charger will automatically keep the battery pack fresh and fully charged.

STORAGE RECOMMENDATIONS

Store the charger and battery in cool and dry places; keep them away from direct sunlight and excess heat or extreme low temperature.

Storage up to 3 months will not harm a fully charged battery pack or charger.

CHARGING INFORMATION

CONT'D

IMPORTANT CHARGING NOTES

Follow the Charging Procedure detailed on the previous page of this manual to recharge the battery.

The battery pack should be recharged whenever it fails to produce sufficient power on jobs that were previously easy to complete. DO NOT CONTINUE with use under such condition.

You may charge a used battery pack when ever you desire with no adverse effect to the battery pack.

Foreign materials of a conductive nature, such as steel wool, aluminum foil, buildup metallic particles, etc., should be kept away from charger cavities.

Always unplug the charger from the power supply when there is no battery pack in the cavity. Unplug charger before attempting to clean.

Do not freeze or immerse charger in water or any other liquid.

The longest life and best performance of the battery pack, charge it in an environment where the air temperature is between 65°F and 75°F (18°C-24°C).

Charging Temperature: DO NOT charge the battery pack in an environment where the air temperature is below 40°F (+4.5°C), or above +105°F (+40.5°C). Follow these guidelines to prevent serious damage to the battery pack.

The charger and battery pack may become warm while charging. This is normal and does not indicate a problem.

To facilitate the cooling of the battery pack after use, avoid placing the charger or battery pack in a warm environment such as in a metal shed or an uninsulated trailer.

If the battery pack does not charge properly, follow these steps:

- (1) Check current at the outlet or receptacle by plugging in a lamp or other appliance.
- (2) Check to see if outlet or receptacle is connected to a light switch which turns the power off when you turn off the lights.
- (3) Move charger and battery pack to a location where the surrounding air temperature is between approximately 65°F and 75°F (18°C-24°C)
- (4) If charging problems persist, take the tool, battery pack and charger to your local service center.

Always charge the battery after use to maximize the life of the battery.

Leaving a drained lithium ion battery in storage for too long may cause it to fail to recharge.

PREPARING FOR OPERATION

PRESSURE ADJUSTMENT

The SprayersPlus **Air Ultra Compression Module** automatically pressurizes the tank to provide continuous reliable air pressure for spraying.

It can be adjusted to spray between 22psi and 36psi by an adjustment lever located in the inner drum of the Air Ultra Compression Module. Moving this lever left or right according to the + or - sign adjusts the sensor inside the tank to increase or decrease the maximum pressure threshold.

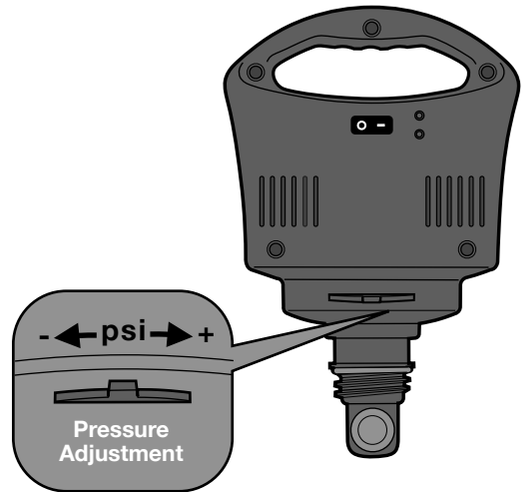
Once the pressure in the tank reaches your designated setting, the pump will stop. It will automatically restart again when the pressure drops below the minimum pressure threshold.

After using the compression module once, you can determine if the maximum pressure threshold needs adjustment.

If the original factory setting works well for you, there is no need to do any adjustment.

If you want to adjust the maximum pressure in the tank, follow these steps:

1. Turn off the compression module.
2. Pull the safety pressure valve relief until the tank is fully depressurized.
3. Unscrew the compression module from the tank.
4. Adjust the pressure adjustment lever accordingly.
5. Reinstall the compression module to test if the new setting is satisfactory. If the pressure still needs to be adjusted, repeat step 1 to 5.



PREPARING FOR OPERATION

CONT'D



1. Tightly screw and thereby seal the compression module onto the canister tank.
2. Insert the battery into the battery slot.
3. Switch power to ON with illuminated red main switch.
4. Listen to detect sound of motor pressurizing the tank.
5. When pressure in the tank reaches the preset pressure, the motor stops and **green LED illuminates** to indicate the sprayer is ready to use.

User can adjust and set the operating pressure between 22 to 36 PSI. (see specifications in P.4)

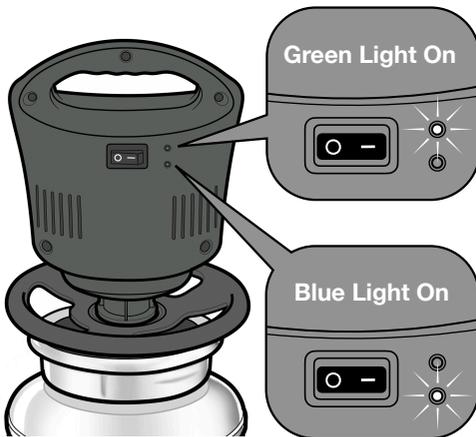
The compression module automatically starts itself when the pressure drops below the preset reading. During the pressurization process, the green light will temporarily turn off.

Ensure that the compression module is securely and tightly screwed to the canister tank and the pressure release valve is seated in place.

In normal circumstances, the 3.5 gallon tank can be fully pressurized under 2 minutes when it is filled to 1 gallon, and takes 20 seconds to pressurize when it is a full tank.

Due to safety reasons, the motor shuts off if pressurizing continues for more than **5 minutes** and a **blue LED will illuminate**. If it happens, restart it after 5 minutes.

If the restart fails, it is possible there is an air leakage or a sensor malfunction. Contact us (info@sprayers-plus.com) for advice.



To restart, turn the unit off for 10 seconds and switch it back on. The system will return to normal.
To depressurize, pull out the safety pressure valve relief until all air has been released from the tank. Then let go the pulling action and the valve will reset to the default sealing position.

PREPARATION FOR SPRAYING

INSTALLING / REMOVING THE WHEEL LOCK

The **Wheel Lock** consists of 2 parts:

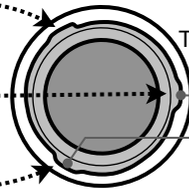
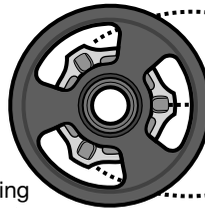
- the **wheel**
- the **disc** (Note: in order to differentiate it from the wheel to indicate its location, it is shaded with a lighter tone in the diagrams in this page.)



The disc incorporates **3 thumb-indents** as anchor points to push (to spin it clockwise or anticlockwise) when necessary.

To install the Wheel Lock to the tank:

1. Before inserting the Wheel Lock into the tank, the disc needs to be positioned at the bottom; if you need to lower it, spin it clockwise until it stops (at the bottom). *Note: do not over-tighten it.*
2. Align the 3 prongs of the disc to the 3 recesses along the opening of the tank, then insert the Wheel Lock (with the prongs going into the recesses).
3. Tighten the Wheel Lock by turning the wheel clockwise - the disc should register itself to the furthestmost stopping point in the recess along the opening of the tank.



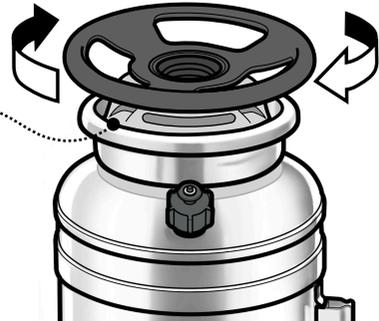
Top view of the tank

Recesses along the opening of the tank

Note: If the prongs happen to be jammed (without reaching the stopping point), apply reasonable force to the thumb-indents to spin the disc clockwise all the way.

After the Wheel Lock is secured, you can install the Air Ultra Compression Module. See instructions next page to continue.

To uninstall the Wheel Lock: make sure the tank is depressurized, remove the compression module, gently turn the wheel counterclockwise until the prongs of the disc are aligned with the 3 openings - then you can lift it off the tank.



PREPARATION FOR SPRAYING

Note: you may fill the stainless steel tank with or without the wheel lock according to your operation procedures and safety protocols. In any case, make sure the opening (especially the screw threads and the surface the O-ring rests on) is clean after filling the tank, then you can install the Air Ultra Compression Module, power it up and start spraying (with proper protective gears on).

WHEN SPRAYING HAZARDOUS CHEMICALS WEAR PROPER PROTECTIVE GEAR



Follow Occupational Health and Safety regulation.

Wearing protective clothing and equipment when handling chemicals is obligatory.

⚠ WARNING:

Use the correct dose and volume of chemical according to the product label.

⚠ WARNING:

Do not spray near springs, lakes, rivers and people who are not using PPE.

⚠ WARNING:

In case of an accident, remove the sprayer immediately.

MAINTENANCE AND CLEANING

Upon finishing the spraying operation, perform these procedures to prepare the sprayer for cleaning and lubrication.

1. Turn off the Air Ultra Compression Module.
2. Depressurize the tank. (See diagram)
3. Unscrew the compression module, remove it, and then dispose of the residue in the tank.



Clean and Wash

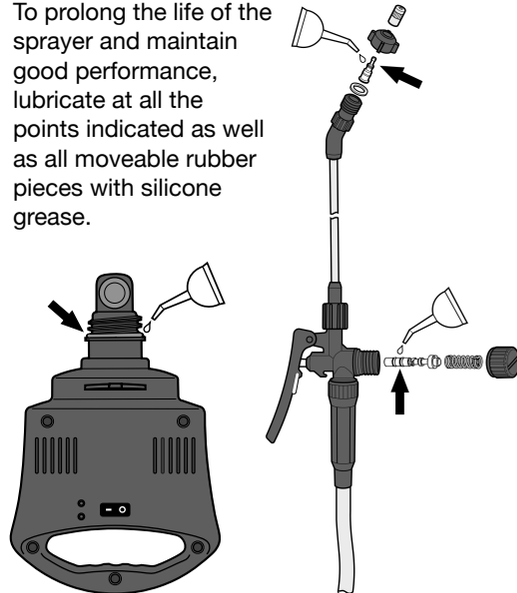
Use a brush to clean the sprayer thoroughly at the points indicated after each use.

Soap can be added to the water for a better cleaning result.



Rubber Seal Protection & Lubrication

To prolong the life of the sprayer and maintain good performance, lubricate at all the points indicated as well as all moveable rubber pieces with silicone grease.



REPLACEMENT PARTS - LIST

K3010	BASS SPINDLE SET	K7109	SPRAY GUN A PART SET
K3018	BASS SPRAY WAND - 20"	K8048	PE HOSE SET
K3030	SPRAY GUN FILTER	K8057	16V BATTERY PACK
K4012	NOZZLE HOLDER (CONSTRUCTION)	K8058	16V CHARGER & TRANSFORMER
K4015	COMPLETE ADJUSTABLE BRASS NOZZLE (VITON)	K8065	AIR BOOSTER CHECK VALVE
K4026	WASHERS SET FOR SPRAY GUN (VITON)	K8072	SPRAY GUN A8
K4028	PRESSURE RELIEF VALVE	K8112	LARGE O-RING FOR PUMP TUBE (CONSTRUCTION)
K4033	VITON O-RING FOR ADJUSTABLE NOZZLE	K8128	GRIP SET
K4035	O-RING SET FOR PRESSURE RELIEF VALVE	K8130	650 AIR ULTRA COMPRESSION MODULE
K4039	O-RING & WASHER FOR SPINDLE	K8131	WHEEL LOCK
K4047	SILICONE GREASE	K8136	O-RING FOR WHEEL LOCK
K7068	PLASTIC FAN NOZZLE SET	K8139	WAND HOLDER
K7086	PLUG SET - SPRAY GUN	K8140	HOSE CONNECTOR KIT

To order parts, please email: info@sprayers-plus.com or scan QR code
For more specifications and information, go to webpage: www.sprayers-plus.com



REPLACEMENT PARTS - DIAGRAM A

K8130
AIR ULTRA COMPRESSION MODULE



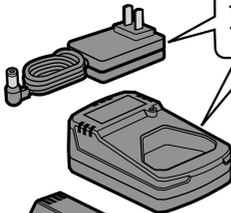
K8112
LARGE O-RING FOR PUMP TUBE (CONSTRUCTION)



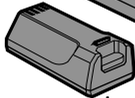
K8065
AIR BOOSTER CHECK VALVE



K8058
16V CHARGER & TRANSFORMER



K8057
16V BATTERY PACK



K4047
SILICONE GREASE



K8131
WHEEL LOCK



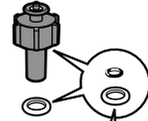
K8136
LARGE O-RING FOR PUMP TUBE (CONSTRUCTION)



K8139
WAND HOLDER



K4028
PRESSURE RELIEF VALVE

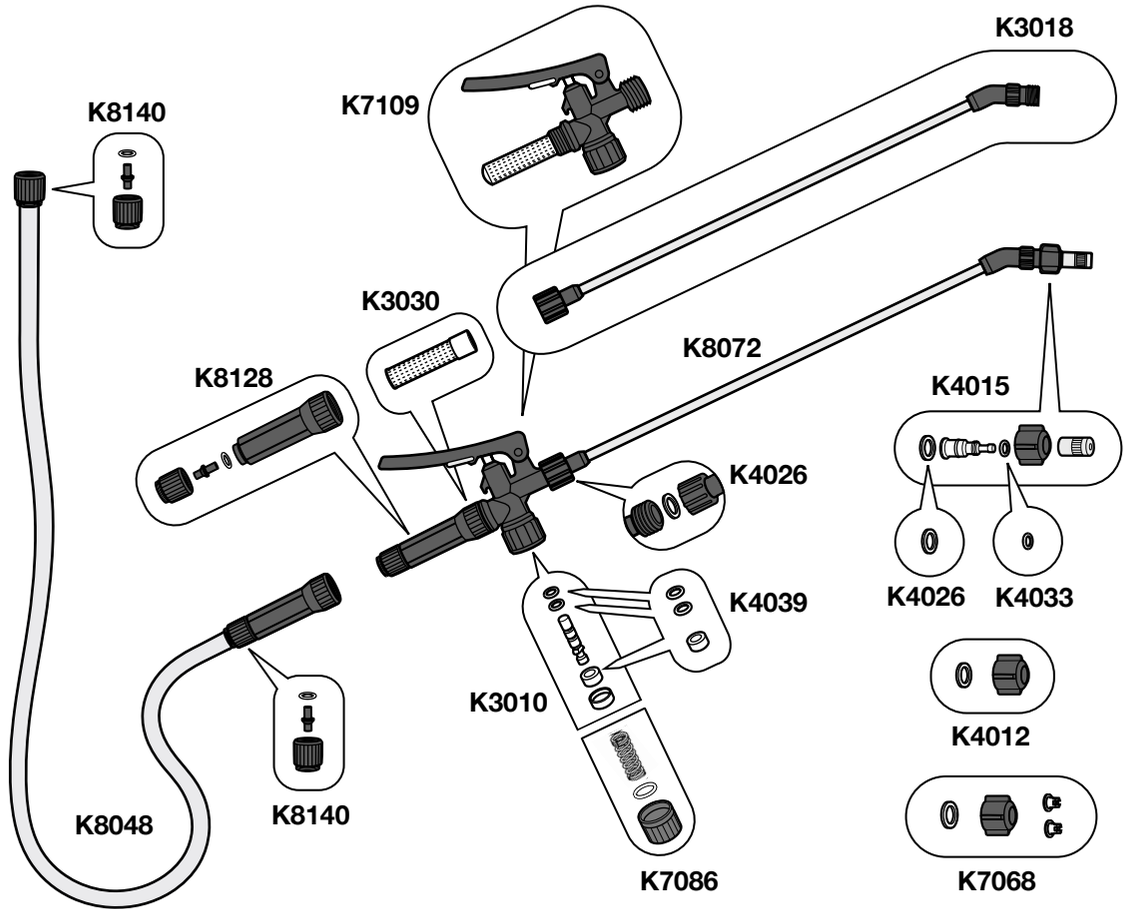


K4035
O-RING SET FOR PRESSURE RELIEF VALVE



REPLACEMENT PARTS - DIAGRAM B

HOSE, WAND AND O-RINGS



NOZZLE & PERFORMANCE

Type	Sprayer Models	Pressure (psi/kg)	Mist setting output (ml/min) +/- 100ml	Coverage @ 3.3' height (feet)	Steam setting output (ml/min) +/- 100ml	Steam setting Horizontal reach (feet)
 Brass Cone 1.3mm Orifice	100, 101, 103, 201, 202, 401, 402	40/2.8	700	3.9' x 3.9'	1100	33'
	CR275, LC275, YT10, YT20, YT30, 20C, 35C, PS20	32/2.16	500	2.5' x 2.5'	900	32'
	105EX	40/2.8	800	3.9' x 3.9'	1150	35'
	YT25	32/2.16	500	2.5' x 2.5'	900	32'
	603	32/2.16	500	2.5' x 2.5'	900	32'
	650	36/2.5	650	3.5' x 3.5'	1000	33'
 Black Cone 1.5mm Orifice	301, 302, 403	32/2.16	580	3.9' x 3.9'	1520	32'
	10ACID, 20ACID, 20ACT, 35ACT, FH10, FH20, FH30, BL20, AD275, AT275	32/2.16	580	3.9' x 3.9'	1520	32"
	601	32/2.16	520	3.9' x 3.9'	1450	32"
	701, 703	32/2.16	430	3.6' x 3.6'	730	16"
	801, 802, 803	n/a	230 +/- 10ml (2.8ml/puff)	3.9' x 3.9'	360 +/- 10ml (3.4ml/puff)	25"
 Black Cone 1.0mm Orifice	BL25E, FH25E	32/2.16	440	3.6' x 3.6'	730	31"
 O2 Yellow Fan 90°	100, 101, 103, 201, 202, 301, 302, 401, 402, 403	40/2.8	1000	n/a	n/a	n/a
	CR275, LC275, AD275, AT275, 20C, 35C, 10ACID, 20ACID, 20ACT, 35ACT, BL20, PS20, YT10 YT20, YT30, FH10, FH20, FH30	32/2.16	850	n/a	n/a	n/a
	BL25E, FH25E, YT25E	32/2.16	680	n/a	n/a	n/a
	601, 603	32/2.16	750	n/a	n/a	n/a
	801, 802, 803	n/a	260 +/- 10ml (2.3ml/puff)	n/a	n/a	n/a
 O3 Blue Fan 110°	100, 101, 103, 201, 202, 301, 302, 401, 402, 403	40/2.8	1150	n/a	n/a	n/a
	CR275, LC275, AD275, AT275, 20C, 35C, 10ACID, 20ACID, 20ACT, 35ACT, BL20, PS20, YT10 YT20, YT30, FH10, FH20, FH30	32/2.16	1450	n/a	n/a	n/a
	105Ex	40/2.8	1350	n/a	n/a	n/a
	BL25E, FH25E, YT25E	32/2.16	1200	n/a	n/a	n/a
	601, 603	32/2.16	1300	n/a	n/a	n/a
	801, 802, 803	n/a	340 +/- 10ml (3.3ml/puff)	n/a	n/a	n/a
	650	32/2.16	1200	n/a	n/a	n/a
 O4 Gray Fan 135°	105E, 105Ex	40/2.8	1620	n/a	n/a	n/a
	650	32/2.16	1500	n/a	n/a	n/a

RETURN 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.
- Circulate fresh water through the tank, pump and hoses.
- 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.



WARRANTY INFORMATION

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 Registration

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 and 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.

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.

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