

M282588G

ITEM NUMBER: 282588

SERIAL NUMBER: ____

Owner's Manual

Instructions for Assembly, Testing, Operation, Servicing, and Storage

Tow Behind Sprayers: For outdoor use with non-potable liquids such as agricultural pesticides and other water based liquids**

WARNING

READ and UNDERSTAND the <u>Owner's Manual</u> completely before using this sprayer. Assemble, test, and use only in accordance with the Owner's Manual instructions.

READ and FOLLOW <u>chemical label</u> instructions. Pesticides are hazardous chemicals.

KNOW emergency procedures BEFORE handling chemicals. Sprayer leaks, bodily chemical contact, poisoning, and spills require immediate response.

AVOID inhaling, ingesting, or coming into contact with any chemicals.

WEAR personal protective gear when filling, using, cleaning, and servicing the sprayer.

KEEP sprayer and spray materials away from children and pets. Pesticides are especially toxic to them.

EXERCISE CAUTION in vehicle handling when towing/hauling a filled sprayer to avoid loss of control or sprayer overturning.

DO NOT TURN ON POWER to sprayer until ready to spray in order to avoid unintentional spray release.

ALWAYS keep a fire extinguisher rated "ABC" nearby.

Improper use of the sprayer or handling of chemicals could result in serious injury or illness to the operator or nearby persons/animals, or could cause damage to the environment. Only use the cable clamps provided with the sprayer to connect it with the vehicle battery.

****** This sprayer is recommended for use in spraying non-flammable liquids such as pesticides and water for plants/trees. The sprayer will be damaged and warranty voided if used to apply bleach, chlorine, ice control chemicals, or any petroleum based product (gasoline, diesel, kerosene, oil). The sprayer should not be used to transfer any product intended for human consumption. WE RECOMMEND THAT THE SPRAYER NOT BE USED FOR OTHER PURPOSES ONCE IT HAS BEEN USED FOR SPRAYING PESTICIDES. Any chemical will leave some residual in the tank liner or sprayer components, even after the sprayer has been properly cleaned. These residual chemicals can have unexpected effects on future uses. For example, spraying water or other liquids that are contaminated with residual pesticide may result in unforeseen hazards to plant or animal life. This sprayer should not be used by people with reduced physical, sensory or mental capabilities or lack of experience and knowledge.

Any Questions, Comments, Problems, or Parts Orders Call NorthStar Product Support 1-800-270-0810



Hazard Signal Word Definitions

	This is the safety alert symbol. It is used to alert you to potential personal injury hazard Obey all safety messages that follow this symbol to avoid possible injury or death.	s.
	DANGER (red) indicates an imminently hazardous situation which, if not avoided, w result in death or serious injury.	vill
	WARNING (orange) indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.	
	CAUTION (yellow) indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury.	
CAUTION	CAUTION (yellow) used without the safety alert symbol indicates a potentially hazardous situation which, if not avoided, may result in property damage.	fig01453

Intended Use	4
Summary of Important Safety Information	5
Unpacking	
Unpacking the Manual Bag	
Unpacking the Manual Bag (Continued)	
Assembly	
Machine Components	
Operation – Important Safety Information	
Operation – Preparing the Sprayer for Each Use	
Operation – Using the Sprayer	
Specifications	
Exploded View & Parts List – Rev G	
Exploded View & Parts List Rev G Continued	
Pump Exploded View	
Appendix A –Broadcast Spray Calibration Tables	
Limited Warranty	
•	

Intended Use

The sprayer is intended for use in spraying agricultural pesticides.

SPRAYING PESTICIDES:

Pesticides are hazardous chemicals that must be handled with caution as directed throughout this manual and on the pesticide label. Pesticides are regulated by the United States Environmental Protection Agency (EPA) and defined as:

Any substance or mixture of substances intended for preventing, destroying, repelling, or mitigating any pest. Though often misunderstood to refer only to insecticides, <u>the term pesticide is a comprehensive term that applies to insecticides</u>, <u>herbicides</u>, <u>fungicides</u>, <u>and various other substances used to control pests</u>.

Sprayer Item # 282588 comes equipped with a spot spray gun and a broadcast boom. Use the spot spray gun if you desire to apply pesticide only on selected plants. Use the broadcast boom if you wish to spray large ground areas.

SPRAYING OTHER LIQUIDS:

In addition to spraying pesticides, this sprayer may be used for watering plants and trees. WE RECOMMEND THAT THE SPRAYER NOT BE USED FOR OTHER PURPOSES ONCE IT HAS ALREADY BEEN USED FOR SPRAYING

PESTICIDES. Any chemical will leave some residual in the tank liner or sprayer components, even after the sprayer has been properly cleaned. These residual chemicals can have unexpected effects on future uses. For example, spraying water or other liquids that are contaminated with residual pesticide may result in unforeseen hazards to plant or animal life.

<u>NOTE</u>: The sprayer will be damaged and warranty voided if used to apply bleach, chlorine, ice control chemicals, or any petroleum based product (gasoline, diesel, kerosene, oil).

Contact NorthStar Product Support at 1-800-270-0810 for any questions about the appropriate use of the sprayer and/or optional accessories.

Summary of Important Safety Information WARNING

Read and understand <u>this owner's manual</u> completely before using the sprayer. Read each <u>chemical</u> <u>label's instructions</u> before handling the chemical.

Improper use of the sprayer or handling of chemicals could result in serious injury or illness for the operator or nearby persons/animals, or cause damage to the environment.

LISTED BELOW is a summary of safety information of particular importance. See individual sections of this owner's manual for more details.

----- DURING ASSEMBLY ------

- **EXERCISE CAUTION when attaching remote switch to battery terminals**. Follow the steps listed in the Assembly section of this manual *in exact sequence* when connecting the sprayer's remote switch battery clamps to the battery terminals. *Caution must be exercised to avoid contact with battery acid and to prevent sparking*.
- **CHECK and TEST completed assembly** as directed in this manual. Serious injury could result from chemical leaks if sprayer is improperly assembled.
- DO NOT MODIFY sprayer design.
 - ----- DURING OPERATION -----

General Chemical Safety

- READ and FOLLOW each chemical label's instructions and warnings.
- AVOID inhaling, ingesting, or coming into contact with any chemicals.
- KNOW applicable licensing and regulatory requirements for the chemical you plan to use.
- **KNOW emergency procedures before handling chemicals.** Carefully review "<u>Chemical Accident Procedures</u>" listed below and later in this manual. Also see First Aid instructions on the chemical label.
- WEAR protective clothing, eye protection, and chemical resistant gloves when filling, using and cleaning the sprayer. Wear additional protective gear, such as facemask or apron, as recommended on the chemical label.
- **EXERCISE EXTRA CAUTION around children and pets.** Pesticides are especially toxic to them. Keep sprayer and spray materials away from them at all times.
- DO NOT MIX OR POUR chemicals in an enclosed, unventilated area
- DO NOT USE flammable or corrosive chemicals in the sprayer.
- FLUSH the sprayer before switching chemicals in order to prevent dangerous chemical interactions.
- STORE pesticides in a correctly labeled container and in a secure location.
- **MONITOR the health of operators frequently exposed to pesticides**, as recommended by the chemical label or local/federal regulations.

Before Spraying

Chemical Application Safety

- **INSPECT and PREPARE sprayer before each use** as directed in this manual.
- DO NOT TURN ON POWER to sprayer until ready to spray in order to avoid unintentional spray release.
- MAKE SURE BROADCAST NOZZLES ARE ORIENTED to spray straight down before starting the sprayer. An incorrectly positioned broadcast nozzle may spray chemicals on you or others.
- DO NOT SPRAY when wind speed exceeds 4 MPH in order to minimize spray drift.
- **CLEAR work area of people/ pets and POST warning notices** to restrict access for the period recommended on chemical label.
- **KEEP sprayer and spray away from children/pets**. Pesticides can be especially toxic to children and animals.
- DO NOT ALLOW anyone younger than 16 to operate sprayer since pesticides are especially toxic to children.

During Spraying

- **DO NOT OVERAPPLY pesticide**. Apply at rate recommended by chemical manufacturer. Excess pesticide can be dangerous to humans/animals, damage desirable plants, and contaminate soil and water sources.
- DO NOT EAT, DRINK, SMOKE, RUB YOUR EYES, or TOUCH YOUR BARE SKIN while handling chemicals and spraying.
- NEVER POINT THE SPRAY GUN at people or animals.

Summary of Important Safety Information (continued)

- EXERCISE EXTRA CAUTION when spraying near areas accessible to children and pets.
- **CLEAN up spills immediately** per instructions on the chemical label.
- TURN OFF vehicle and set brake or block wheels, TURN OFF power to sprayer, and RELIEVE system pressure before leaving sprayer unattended.
- **SEE Troubleshooting section of this manual before attempting any repairs**. Wear personal protective equipment and follow safety instructions.

After Spraying

- CLEAN sprayer immediately after use according to the directions provided in this manual.
- **DECONTAMINATE yourself after you are** done spraying and have cleaned the sprayer. Wash all exposed areas of the body with soap and water, and remove and launder clothing.
- DISPOSE OF or STORE remaining chemicals in secure storage with correctly marked container.

Towing/Hauling Safety

- **READ towing/hauling safety instructions** in your towing/hauling vehicle manual.
- **DO NOT ALLOW drivers younger than 16** to operate the towing/hauling vehicle with the filled sprayer attached.
- MAKE SURE SPRAYER IS SECURELY ATTACHED to vehicle.
- **EXERCISE CAUTION in vehicle handling when towing/hauling filled sprayer** to avoid loss of control or overturning.
 - Keep speed to a minimum so you can maintain control. Reduce speed prior to turns.
 - Allow for wider turns and for more distance to stop.
 - Avoid any sudden steering maneuvers, starts, or stops that could create sway.
- SLOW DOWN AND EXERCISE EXTRA CAUTION ON SLOPED OR UNEVEN TERRAIN. Pick the most level route possible. Drive up and down slopes when necessary, rather than across. Use a vehicle equipped with a roll over protection system (ROPS) if you will be working on non-level terrain.
- BE AWARE of the added length of the sprayer and that visibility may be reduced when making turns or backing up.
- DO NOT RIDE or TRANSPORT cargo on the sprayer.
- COMPLY WITH all local, state, and federal towing requirements if you will be towing on public roads.
- TURN OFF both sprayer and vehicle, and SET BRAKES or BLOCK WHEELS before leaving unattended.
- Please fold the boom arms while transporting from one place to another.

Chemical accident procedures

Immediate response is necessary in the event of sprayer leaks, bodily chemical contact, poisoning, or spills.

Sprayer leak	If the sprayer develops a leak, immediately stop spraying. Turn off power to the
	sprayer and follow directions below, as applicable.
Bodily chemical	Personal contamination can occur when chemicals splash, spill, or spray
contact	directly onto a person.
	1. Immediately follow First Aid instructions on chemical label.
	General procedures can include:
	a) Eyes – immediately flush with water.
	b) Skin – wash all contaminated skin surfaces with soap and water.
	c) Clothing – remove contaminated clothing. Dispose of heavily
	contaminated clothing per chemical label instructions.
	2. Seek medical advice if instructed on the label or the victim experiences
	symptoms of harmful effects. Bring the chemical label for reference.

Summary of Important Safety Information (continued)

Poisoning by	In case of poisoning from ingestion or inhalation:
ingestion or	If the victim has collapsed or is not breathing, call 911. Otherwise:
inhalation	1. If you are the victim, immediately seek assistance from nearby personnel because you may become incapacitated.
	2. Immediately follow first aid instructions on chemical label.
	3. Call a poison control center for further advice. In the U.S., call 1-800-222-1222
	Have the chemical label available for reference.
Chemical spills	Chemical spills must be quickly contained and properly cleaned up.
_	Refer to the chemical label for any specific clean-up instructions.
	General procedures include:
	1. Controlling the spill by stopping the source of the spill.
	2. Containing the spill so that it does not spread and get into water sources.
	3. Cleaning up the spill immediately.
	4. Seeking additional advice from:
	- Chemical manufacturer. See chemical label for contact information.
	- State pesticide regulatory agency. In the U.S., call the National Pesticide Info
	Ctr. at 800-858-7378 for assistance in contacting your state's agency.

Summary of Important Safety Information (continued) WARNING

- **READ and UNDERSTAND the <u>Owner's Manual</u> completely before using this sprayer**. Assemble, test, and use only in accordance with the Owner's Manual instructions.
- **READ and FOLLOW** <u>chemical label</u> instructions. Pesticides are hazardous chemicals which must be handled carefully.
- **KNOW emergency procedures BEFORE handling chemicals.** Sprayer leaks, bodily chemical contact, poisoning, and spills require immediate response.
- AVOID inhaling, ingesting, or coming into contact with any chemicals.
- **EXERCISE CAUTION in vehicle handling.** Vehicle will be less stable and handle very differently with filled sprayer attached.
- **DO NOT TURN ON POWER to sprayer until ready to spray** in order to avoid unintentional spray release.

Improper use of the sprayer or handling of chemicals could result in serious injury or illness to the operator or nearby persons/animals, or could cause damage to the environment.

AWARNING

 Towing Hazards

 Serious injury may occur if this machine rolls out of control or tips.

 Towing at low speeds on public roads can be a traffic hazard.

 -Speed limit: Never tow this machine over 10 mph. Faster speeds may result in loss of control.

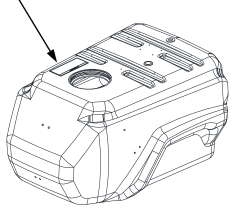
 -On public roads: When towing on public roads, make sure to comply with all local, state, and federal towing requirements. It is your responsibility to obtain licensing, trailer lights, safety chains or signage ("Slow Moving Vehicle"), as needed to comply.

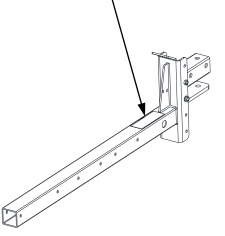
 -Added length: Be aware of the added length of the attached machine.

 -Rough terrain: Drive slowly and take extra caution when traveling over the rough terrain.

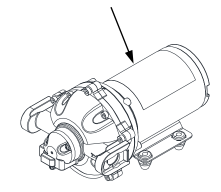
 -Unattended: Turn off the towing vehicle before leaving the machine unattended.

 -Under the influence: Never tow or operate this machine while under the influence of alcohol, drugs, or medication





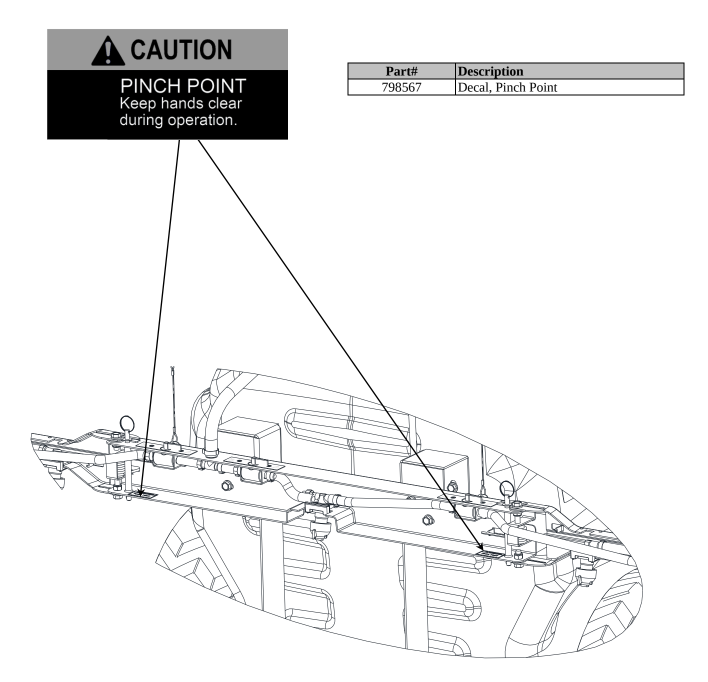
DO NOT PUMP FLAMMABLE FLUIDS. DO NOT USE PUMP IN AN EXPLOSIVE ENVIRONMENT. READ AND UNDERSTAND THE OWNER'S MANUAL COMPLETELY BEFORE USING, RELIEVE SYSTEM PRESSURE BEFORE PERFORMING MAINTENANCE.



Part#	Description
777499	Chemical Label
788012	NSQ Series 5562Q Pump label
797842	Towing Label

Always make sure safety labels are in place and in good condition. If a safety label is missing or not legible, order new labels or unsafe operation could result. To order replacement safety labels, call NorthStar Product Support at 1-800-270-0810.

Summary of Important Safety Information (continued)

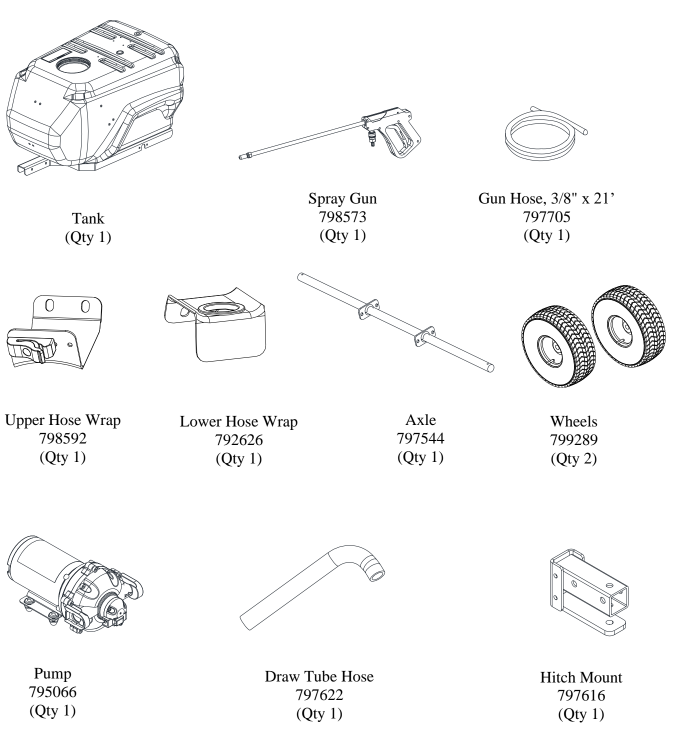


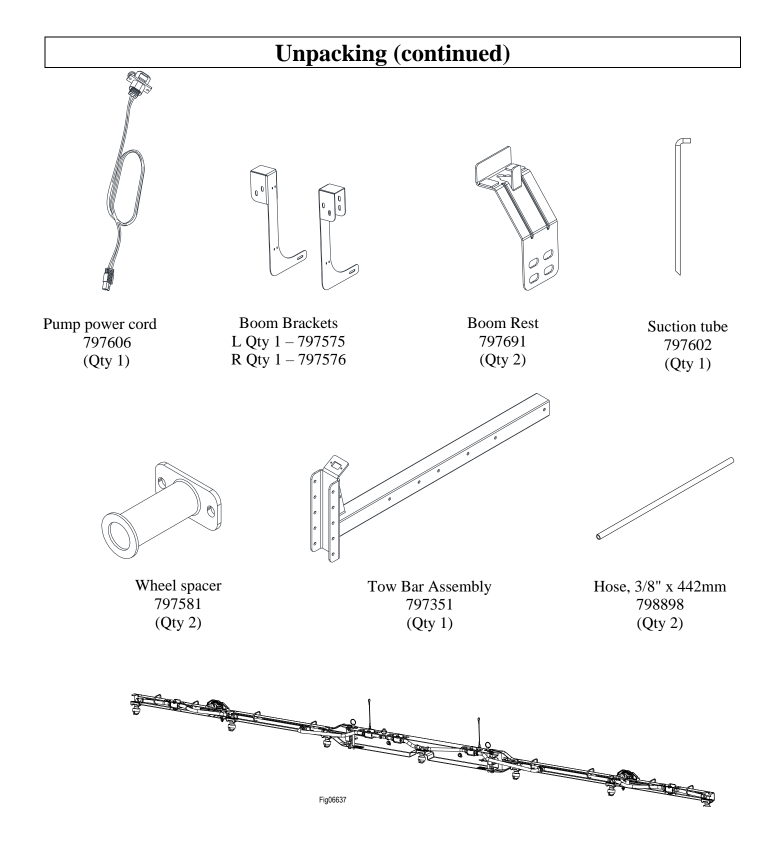
Unpacking

Closely inspect all contents in the shipping carton.

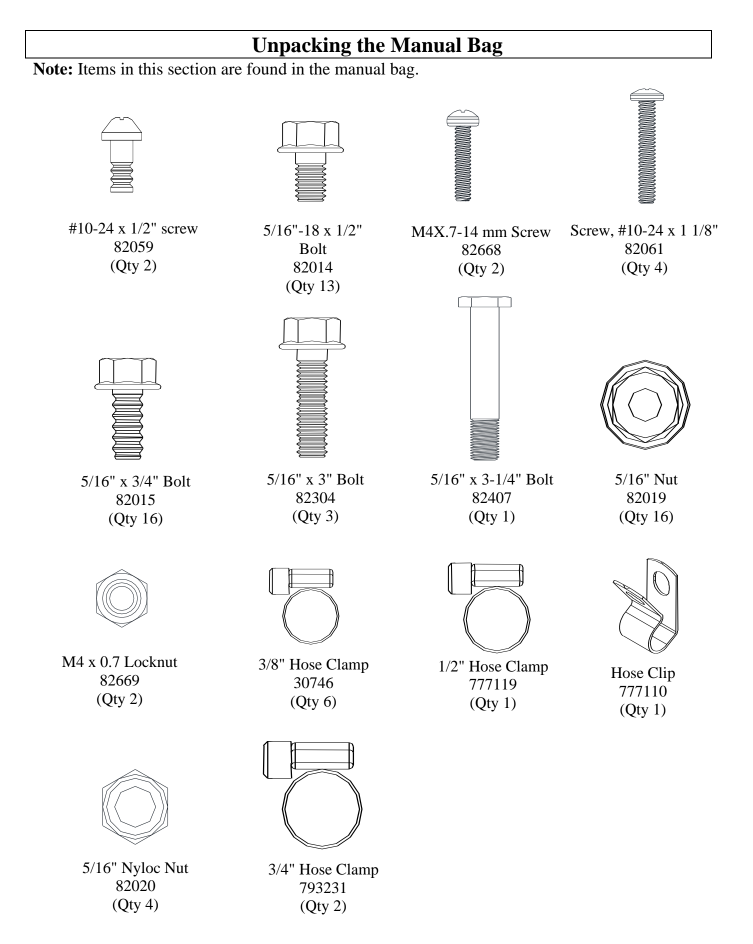
Note that some parts are shipped inside the tank.

• If you have missing or damaged components, please contact NorthStar Product Support at 1-800-270-081

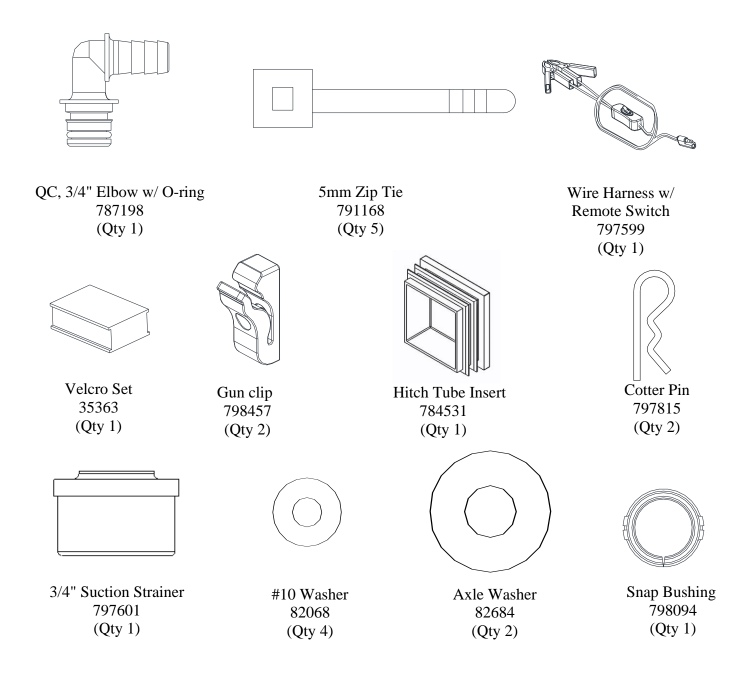




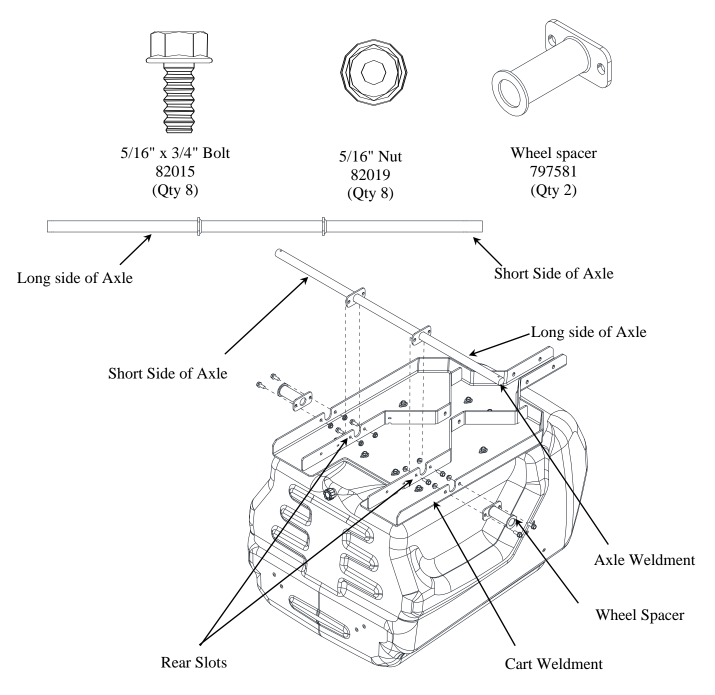
Boom Assembly



Unpacking the Manual Bag (Continued)



Assembly	
 Step 1 – Axle to base assembly & wheel spacers Insert axle weldment into rear slots in cart weldment. Attach with 4 bolts and nuts. Slide wheel spacers onto axle. Attach with 4 bolts and nuts Tighten all bolts and nuts to 20 Ft-lbs. 	Tools Needed • 1/2" Wrench



Tools Needed

•

•

Phillips head

screwdriver

7mm wrench

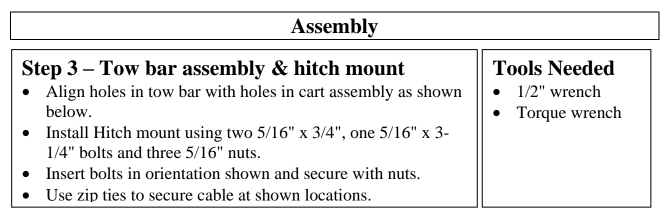
Step 2 – Pump power cord & Tow bar assembly

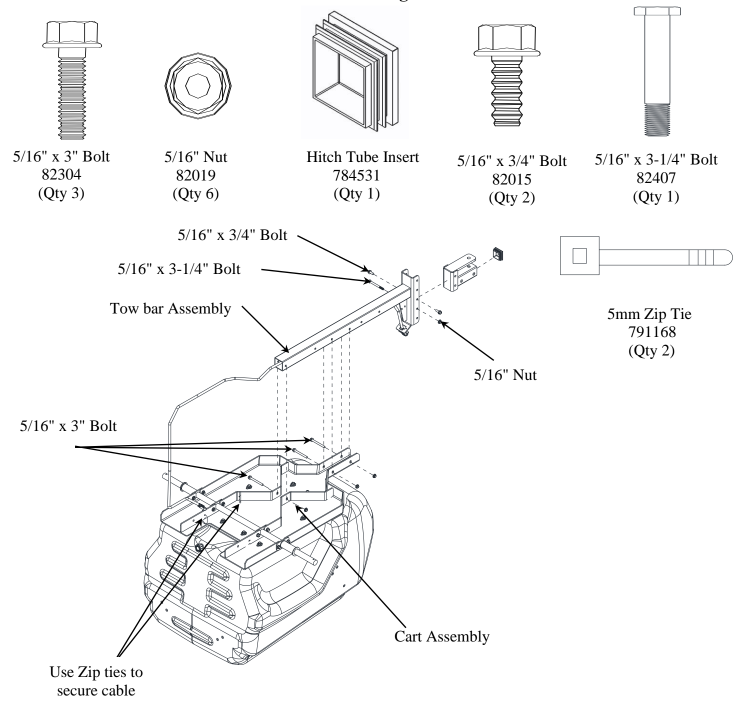
- Install pump power cord through towbar and zip tie at shown locations
- Attach 2-pin connector to tow bar assembly with M4 screws and M4 nuts
- Install snap bushing around cord and push into tow bar hole

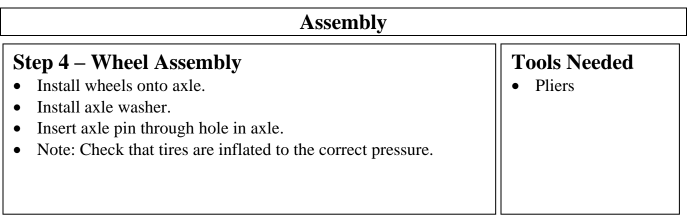
Fasteners Needed from Owner's Manual Bag:

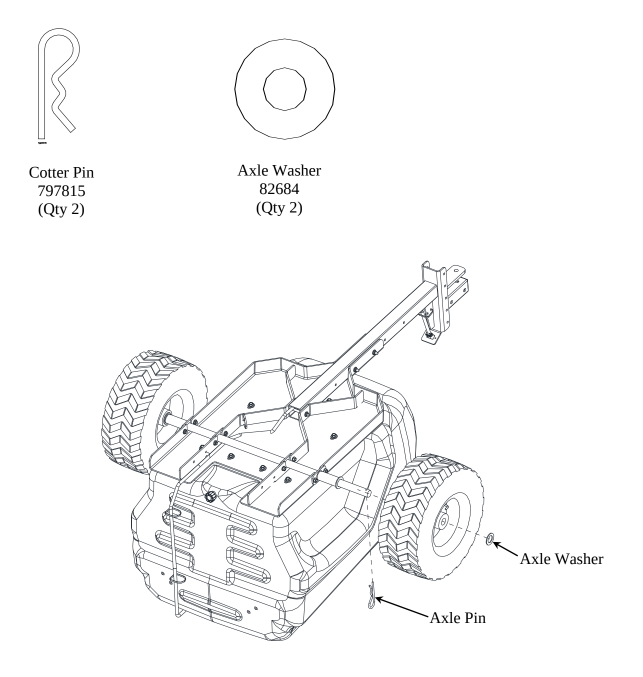
5mm Zip Tie M4X.7-14 mm Screw M4 x 0.7 Locknut **Snap Bushing** 791168 82668 798094 82669 (Qty 1) (Qty 2) (Qty 1) (Qty 2) M4 Nuts M4 Screws 2-way connector Use Zip ties to secure cable, **Snap Bushing**

Wire harness shown installed on the tow bar assembly



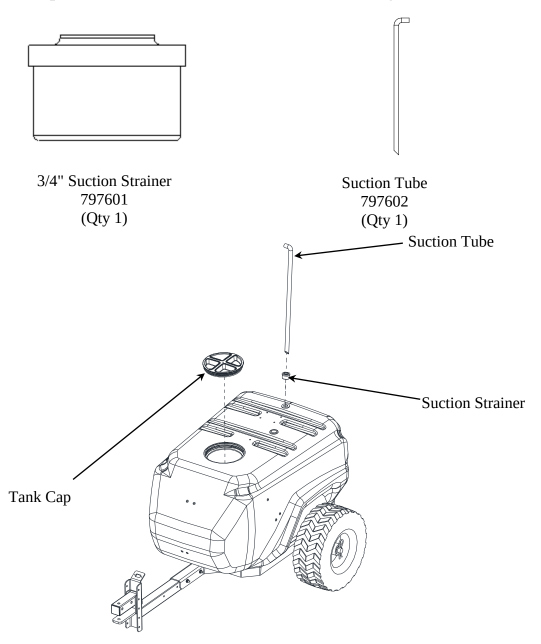






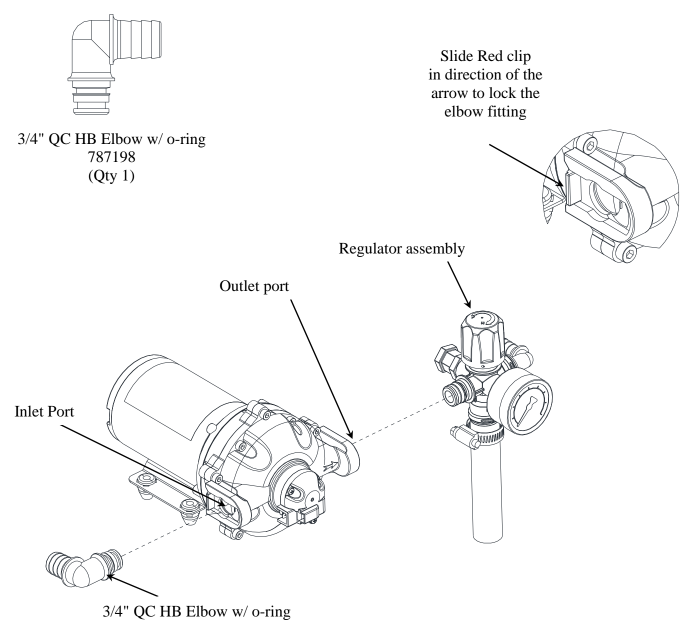
Assembly	
 Step 5 – Suction tube assembly Insert suction tube through grommet near rear of tank. Note: wet suction tube with soap and water solution before inserting through grommet to ease installation. Remove tank cap and insert suction strainer onto the end of suction tube that is located inside the tank. Insert suction tube until the suction strainer touches bottom of tank. 	Tools Needed • N/A

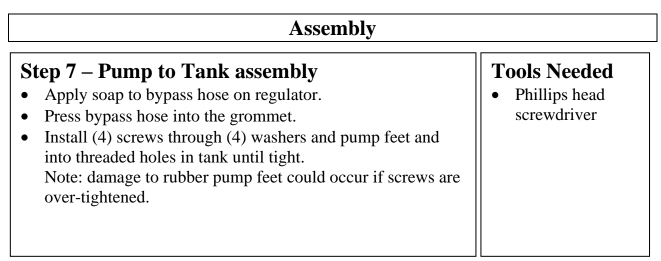
Components Needed from Owner's Manual Bag:

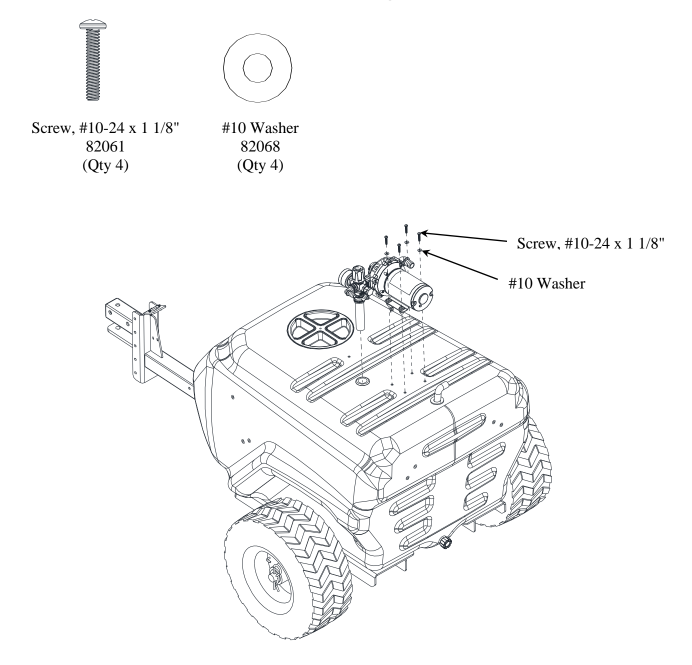


	Assembly	
 Step 6 – Installing Regulator assembly Remove shipping plugs from pump ports. Insert regulator assembly into <i>Outlet</i> port of pump and slide red QC clip closed. Insert hose barb fitting into <i>Inlet</i> port of pump and slide red QC clip closed. 	Tools Needed • Water	

Components Needed from Owner's Manual Bag:



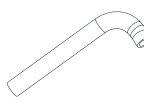


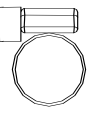


Step 8 – Draw tube hose assembly

- Slide hose clamps over both ends of draw tube hose.
- Slide short end of hose over draw tube.
- Slide long end of hose over hose barb elbow fitting located on the pump inlet.
- Secure both ends with hose clamps until tight.

Components Needed from Owner's Manual Bag:

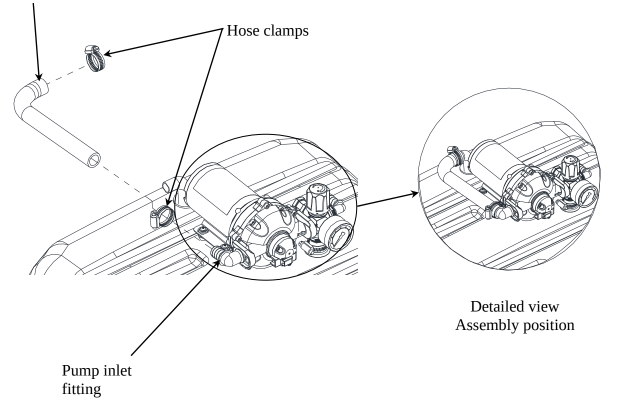




Draw Tube Hose 797622 (Qty 1)

3/4" Hose Clamp 793231 (Qty 2)

Draw tube hose



• Flat head screwdriver

Step 9 – Boom mounts (left & right) to tank Insert 5/16" x 1/2" bolts through boom mount bracket slots and into threaded inserts in the tank. Torque to 5 Ft.-Lbs. Insert 5/16" x 3/4" bolts through cart slots and boom mount bracket slots, Secure with 5/16" Nuts.

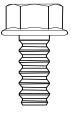
Fasteners Needed from Owner's Manual Bag:



5/16" x 1/2" Bolt

82014

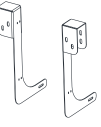
(Qty 4)



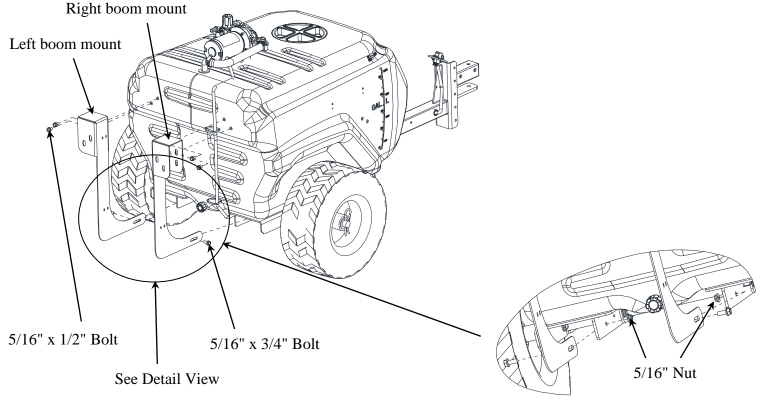
5/16" x 3/4" Bolt 82015 (Qty 2)



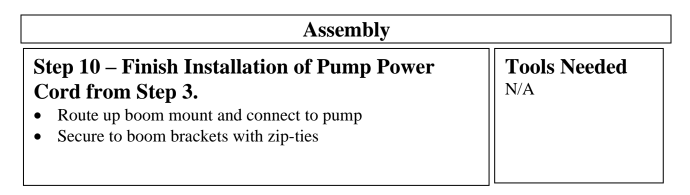
5/16" Nut 82019 (Qty 2)

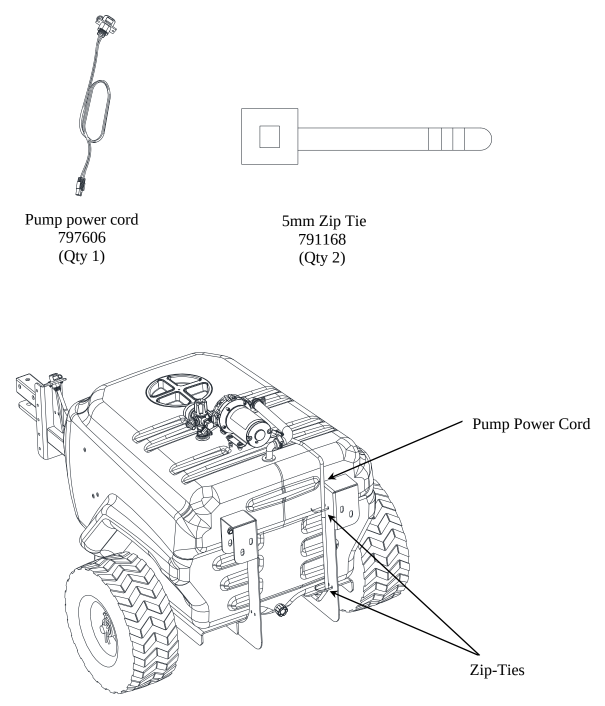


Boom Brackets L Qty 1 – 797575 R Qty 1 – 797576

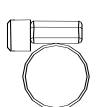


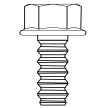
Detail View





Assembly	
 Step 11 – Boom assembly to boom mounts, 1/2" boom hose to regulator Insert 5/16" x 3/4" bolts through boom center part slots and into boom mount bracket slots, install 5/16" Nylocs to the bolts on boom mount bracket. Slide hose clamp over hose. Install hose onto hose barb on regulator assembly. Secure with hose clamp until tight. 	Tools Needed • 1/2" wrench



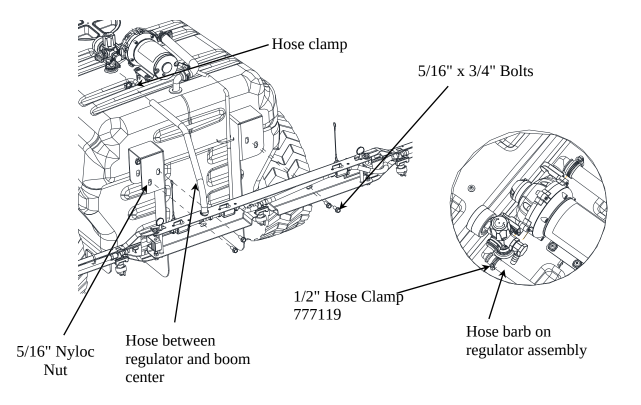




1/2" Hose Clamp 777119 (Qty 1)

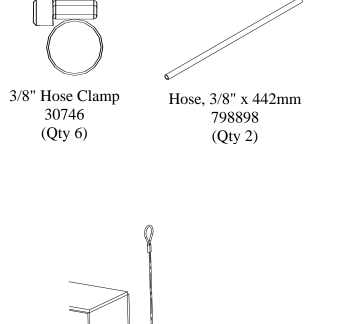
5/16" x 3/4" Bolt 82015 (Qty 4)

5/16" Nyloc Nut 82020 (Qty 4)



Step 12 – Install boom hose Install one end of hose to tee and secure it by tightening hose clamp. Install other end of hose to ball valve hose barb and secure it by tightening hose clamp. Repeat for other arm.

Fasteners Needed from Owner's Manual Bag:



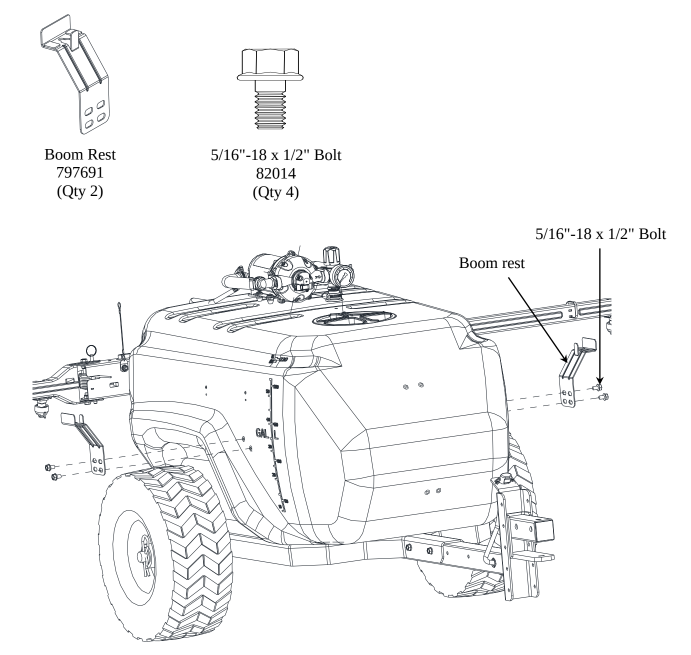
3/8" Hose Clamp



Step 13 – Boom rest brackets to tank

- Insert 5/16" x 1/2" bolts through boom hold bracket slots and into threaded inserts in the tank. Torque to 5 Ft.-Lbs.
- Note: Check alignment with boom arm locking feature, adjust boom rest position if necessary

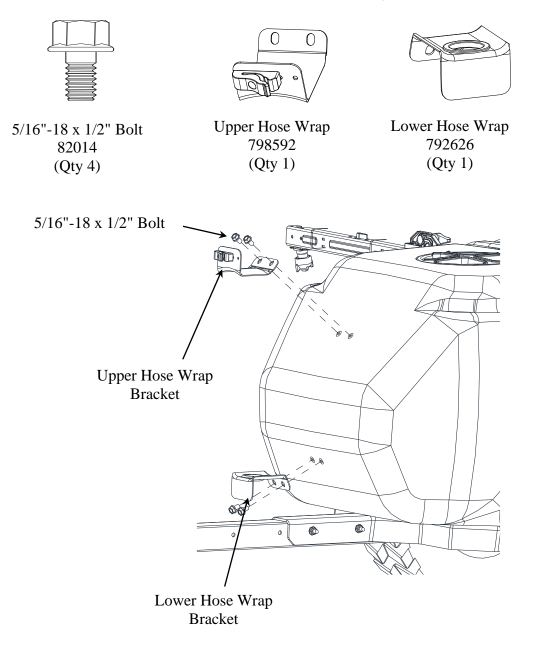
Fasteners Needed from Owner's Manual Bag:



Tools Needed

- 1/2" wrench
- Torque wrench

Step 14 – Hose wraps to tank Align upper and lower hose wrap brackets with inserts in tank. Insert bolts and torque to 5 Ft.-Lbs.



Tools Needed

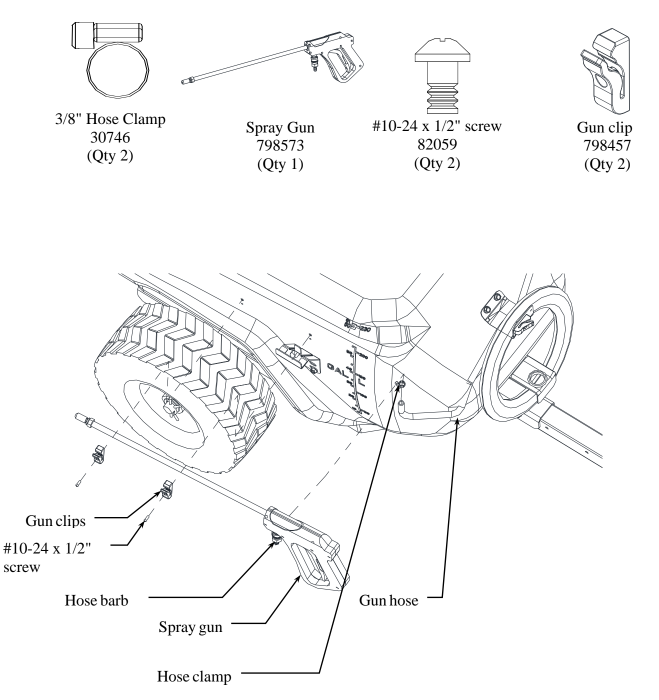
Philips head

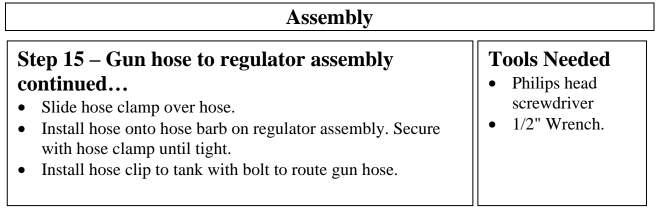
screwdriver

•

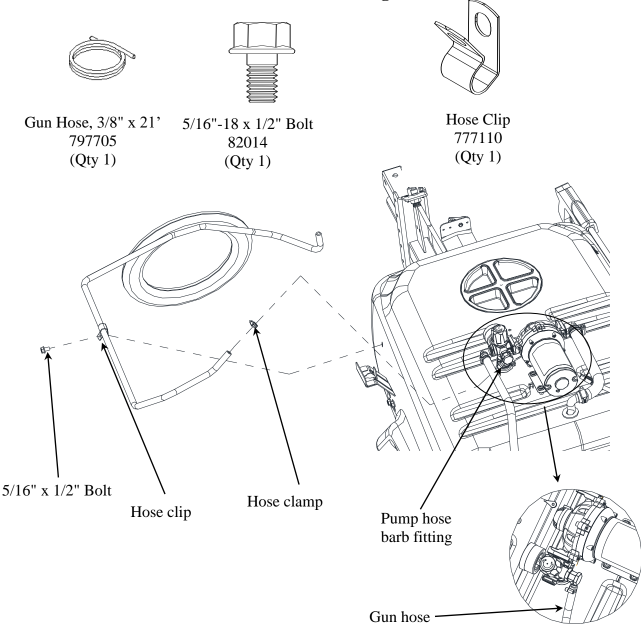
Step 15 – Gun hose to regulator assembly

- Install gun hose to hose barb and secure it by tightening hose clamps
- Install #10-24 x 1/2" screws to gun clips
- Mount spray gun to gun clips



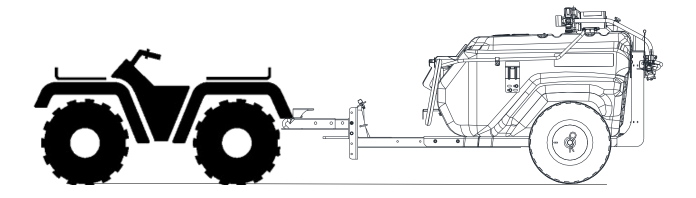


Fasteners Needed from Owner's Manual Bag:



Detailed view Assembly position

Assembly	
 Step 16 – Connect Sprayer to Towing Vehicle Secure the sprayer to the tow vehicle with a hitch pin (not included, call 800.270.0810 and order Item#27293 (1/2" Dia. x 3 ⁵/₈" L). To convert to 2" trailer coupler order Item #605663. 	Tools Needed • N/A



<u>Step Seventeen</u>: Connect remote switch to vehicle battery

WARNING

Batteries are hazardous because they contain caustic acid, can emit explosive gases, and can cause electric shock.

Caution must be exercised when making connections to a battery to avoid shock and contact with the acid, and to prevent any sparking that could lead to an explosion.

ALWAYS follow the safety instructions and steps listed below in *exact sequence* when connecting the sprayer's <u>remote switch</u> to the battery terminals.

1. Preparatory safety	Preparatory safety steps:	
	 ALWAYS use eye protection NEVER smoke or work near sparks or other sources of ignition. NEVER touch both battery terminals at the same time or with any non-insulated tools. If battery acid contacts skin or clothing, flush immediately with water and neutralize with baking soda. 	
2. Connect remote switch to battery	Connect the sprayer's <u>remote switch</u> to the vehicle battery using the following procedure:	
	 a) Disconnect the vehicle battery ground wire. b) Connect the <u>remote switch's</u> <i>red</i> battery clamp to the <i>positive</i> (+) terminal of the battery. c) Connect the <u>remote switch's</u> <i>black</i> battery clamp to the <i>negative</i> (-) terminal of the battery. d) Reconnect the vehicle battery ground wire. 	
	WARNING: Always connect in this sequence to avoid possible shock.	
3. Connect remote switch to pump power cord	WARNING: Always connect in this sequence to avoid possible shock. Connect the remote switch to the pump power cord: Note: Make sure the power switch is in the OFF position on the remote switch.	
	Pump power cord	

4. Verify connection	Verify a complete connection has been made by checking with a DC voltmeter,
	or by <i>briefly</i> turning the <u>remote switch</u> to the ON position and listening for pump
	activation.
5. Attach remote switch	Using supplied Velcro set, affix remote switch to vehicle in a position that is
to vehicle	easily reached from the driver's seat.
6. Disconnect after use	AFTER EACH USE, disconnect power to the sprayer by disconnecting the
	sprayer's <u>pump cord</u> from the <u>remote switch</u> – the <u>remote switch</u> may remain
	connected to the battery.
	NOTE: It is important to disconnect power to the sprayer when not in use for
	safety reasons. ALWAYS verify that the power has been disconnected or the
	remote switch is in the OFF position before adding chemicals or servicing.
7. To disconnect	When it is necessary to disconnect the sprayer's <u>remote switch</u> from the
permanently	battery, use the following procedure:
	1. Disconnect <u>sprayer's pump cord</u> from the <u>remote switch</u> .
	2. Disconnect the <u>remote switch</u> from the vehicle battery as follows:
	a) Disconnect vehicle battery ground wire.
	b) Disconnect the <u>remote switch's</u> black battery clamp from the
	negative (-) terminal of the vehicle battery.
	c) Disconnect the <u>remote switch's</u> <i>red</i> battery clamp from the <i>positive</i> (+)
	terminal of the vehicle battery.
	d) Reconnect the vehicle battery ground wire.
	WARNING: Always disconnect in this sequence to avoid possible shock.
	(Remember that on some vehicle models, you may need to remove the sprayer to
	access the battery)
	•

Step Eighteen: Check and test completed assembly.

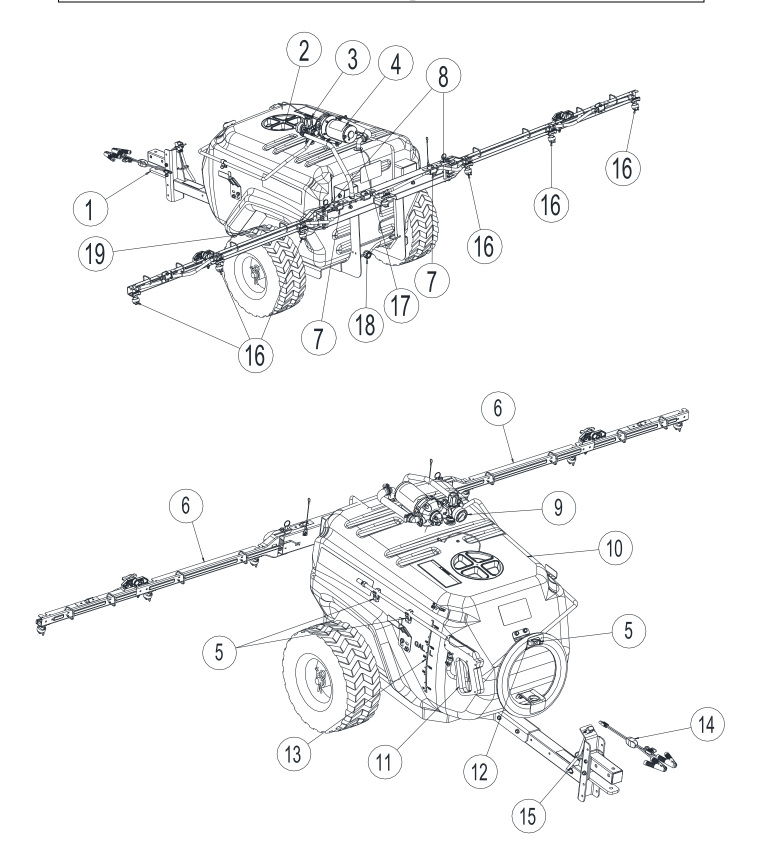
	A WARNING	
	Check and test completed assembly	
assembled or	Serious injury could result from chemical leaks if sprayer is improperly assembled or the design of the sprayer is modified.	
Follow the st modify the sp	eps below to ensure the sprayer is properly assembled. Never brayer design.	
1. Check assembly Check assembly to assure the sprayer is properly assembled		

working condition:

- a) Check that the gun clip screws are tight, hose clamps are secure, and bolts/nuts are properly fastened.
- b) While it is unlikely that factory assembled components become loose, they should also be checked to make sure they are tight.

2. Test with water	Test the system for leaks with water:
	a) Fill the tank with water.
	b) Connect the remote switch to the pump power cord and turn the remote
	switch ON. The pump is an "on demand" pump. When turned on, the
	pump will prime itself, and then turn off. When the gun trigger is
	squeezed, the pump will automatically start.
	c) Operate the spray gun by squeezing the gun trigger.
	d) Check for leaks throughout the system. If a leak is detected, fix the leak
	and re-test the system with water until no leaks are detected.

Machine Components



- 1. **Hitch Mount:** The hitch mount connects the vehicle hitch to the sprayer.
- 2. Fill Cap: The fill cap has a vent to allow air to enter the tank as the chemical is dispensed.
- 3. Regulator: This controls system pressure.
- 4. Sprayer Pump: The sprayer pump makes the chemical flow to the spray gun and the nozzle.
- 5. Gun Clips: Use the gun clips to store the spray gun.
- 6. Boom Arm: The boom arms hold the nozzles. They fold for easy storage.
- 7. **Boom Valves:** The boom valves shut off chemical to different boom sections allowing custom spray patterns.
- 8. **Pivot:** The pivot allows the boom arms to fold in for easy storage and breakaway when struck while towing.
- 9. Pressure Gauge: The pressure gauge is an indicator of the pressure in the system.
- 10.Sprayer Tank: The sprayer tank holds the chemical.
- 11. Spray Gun: Use the spray gun to apply chemical to specific areas.
- 12. Hose Wrap: The hose wrap provides a storage location for the gun hose on the tank.
- 13. Fill Marks: Fluid capacity marks. Tank should be level when measuring.
- 14. **Remote Switch:** The remote switch connects the battery to the pump power cord and allows the operator to turn the sprayer pump on and off.
- 15. **Pump Power Cord:** The pump power cord connects the remote switch to the pump.
- 16.Boom Nozzles: The nozzles meter and distribute the chemical to a large area.
- 17.**Suction Tube:** The suction tube is the inlet line for the pump. The suction tube has a suction strainer to prevent debris from entering the pump.
- 18. Drain Cap: Remove drain cap to empty tank of fluid.
- 19. Tires: The tires have a wide tread to prevent turf damage.

Operation – Important Safety Information

Now that you have completed and tested your assembly, there is some important safety and health information you need to know with regard to handling and spraying chemicals, as well as vehicle handling with the sprayer attached.

WARNING

Carefully read and make sure you understand the following safety information before using the sprayer.

General Chemical Safety:

WARNING

Pesticides are hazardous chemicals.

Heed the warnings below and follow all instructions carefully.

Improper handling of chemicals can result in serious injury or illness, or cause damage to the environment.

- Chemical label. ALWAYS READ and FOLLOW all chemical label instructions.
- Licensing/regulation. Refer to any applicable licensing restrictions or state/federal regulations with regard to the application of the particular chemical you plan to use.
- **Emergency procedures**. Before handling chemicals, carefully review the "<u>Chemical Accident Procedures</u>" listed later in this section, as well as the "Statement of Practical Treatment" on the chemical label.
- Inhalation/contact. ALWAYS take precautions to avoid inhaling or coming into contact with the chemical.
- **Personal protective equipment**. ALWAYS wear protective clothing, eye protection, and chemical-resistant gloves when filling, using and cleaning the sprayer. Wear additional protective gear (such as facemask or apron) as recommended on the chemical label.
- **Children/pets**. Pesticides can be especially toxic to children and animals. ALWAYS exercise extra caution around children. Keep sprayer and all spray materials away from children and animals.
- Ventilation. ALWAYS ensure there is adequate ventilation when mixing, pouring, or spraying.
- Flammables. NEVER use any flammable chemicals in the sprayer.
- **Corrosives**. DO NOT use corrosive chemicals in the sprayer. They can weaken the sprayer and its parts, resulting in leaks. Check with the chemical manufacturer to ensure chemical is compatible with all components of the sprayer.
- **Chemical interaction**. ALWAYS flush the sprayer before switching chemicals. Different chemicals may interact dangerously with each other.
- **Chemical storage**. ALWAYS store pesticides in a properly labeled container and in a secure location per the manufacturer's recommendations.
- **Health monitoring**. Monitor the health of operators who are frequently exposed to pesticides, as recommended by the chemical label or local/federal regulations.

Operation – Important Safety Information

Chemical Application Safety:

WARNING

Caution must be used when spraying chemicals to avoid unsafe exposure to humans and the environment.

Heed the warnings below and follow all instructions carefully.

Before Spraying

- **Sprayer prep**. ALWAYS inspect and prepare the sprayer before use according to the directions provided in this manual.
- **Keep sprayer off**. Do not turn on power to the sprayer until ready to spray in order to avoid unintentional spray release.
- **Broadcast nozzle down**. Make sure broadcast nozzle is oriented to spray straight down before starting the sprayer. An incorrectly positioned broadcast nozzle may spray chemicals on you or others
- Wind speed. NEVER spray when wind speed exceeds 4 MPH in order to minimize spray drift.
- Clear area/post. ALWAYS keep the work area clear of people and pets. POST warning notices to restrict access by the public for the period recommended on chemical label.
- **Operator age**. You must be 16 years of age or older to operate this sprayer. Pesticides are especially toxic to children.

During Spraying

- **Over application**. DO NOT over apply pesticide. Apply at a rate recommended by chemical manufacturer. Excess pesticide can be dangerous to humans, damage desirable plants, and contaminate soil and water sources.
- Never point gun. NEVER point the spray gun at people or animals.
- **Children/pets**. ALWAYS exercise extra caution when spraying near areas accessible to children and pets.
- **Eating/smoking**. DO NOT eat, drink, smoke, rub your eyes, or touch any part of your bare skin while handling chemicals and spraying.
- Heat/flames. DO NOT spray near open flames or sources of heat.
- **Spills**. ALWAYS clean up spills immediately per instructions on the chemical label.
- **Unattended**. ALWAYS turn off vehicle and set brake or block wheels, turn off power to sprayer, and relieve system pressure before leaving sprayer unattended.
- **Troubleshooting**. ALWAYS refer to the safety instructions in the Troubleshooting Section before attempting any repairs.

After Spraying

- **Clean sprayer**. ALWAYS clean the sprayer immediately after use according to the directions provided in this manual.
- **Decontaminate**. ALWAYS decontaminate yourself immediately after you are finished spraying and handling chemicals. Wash all exposed areas of the body with soap and water and remove and launder clothing.
- **Chemical disposal/storage**. ALWAYS dispose of or store remaining chemicals properly as recommended on the chemical label.

Operation – Important Safety Information

Towing/hauling Safety:

WARNING

The filled sprayer is very heavy. It can crush and cause serious injury if it rolls out of control or tips over.

Follow the instructions below for safely towing the sprayer.

- Read vehicle instructions. Review towing safety instructions in your towing/hauling vehicle manual.
- **Driver age.** You must be 16 years of age or older to operate the towing/hauling vehicle with the sprayer attached.
- Securely attached. Be sure sprayer is securely attached to the towing/hauling vehicle.
- **Tires**. Make sure sprayer tires are fully inflated and in good repair before towing. Do not over inflate. Serious injury could occur if tire explodes.
- Vehicle handling. Be aware that vehicle handling will be affected when towing the filled sprayer. Exercise caution to avoid loss of control or sprayer overturning:
 - Keep speed to a minimum so you can maintain control at all times. Reduce speed prior to turns.
 - Allow for wider turns and for more distance to stop.
 - Avoid any sudden steering maneuvers, starts, or stops that could create sway.
- **Rough or sloped terrain**. Slow down and exercise extra caution on rough or sloped terrain in order to reduce risk of rollover. Pick the most level route possible when transporting across fields. Drive up and down slopes that cannot be avoided, rather than across. Use a vehicle equipped with a Roll Over Protection System (ROPS) if you will be operating on non-level terrain.
- **BE AWARE of the added length of the sprayer and that visibility may be reduced** when making turns or backing up.
- Ride / transport. Never ride or transport cargo on the sprayer.
- **Under the influence**. Never tow or operate this sprayer while under the influence of alcohol, drugs, or medication
- **On public roads.** If towing on a public road, make sure to comply with all local, state, and federal towing requirements. It is the sole responsibility of the purchaser to obtain licensing, trailer lights, safety chains or signage as needed to comply.
- **Unattended**. Turn off both the sprayer and the vehicle, and set the brake or block the wheels, before leaving the sprayer unattended.

Chemical accident procedures:

WARNING

Before you fill the sprayer, review the following information with regard to handling accidents.

Chemical spills, sprayer leaks, personal contamination, and poisoning are accident situations which you may encounter. All require an immediate response – See instructions below.

Sprayer leak	In the event that the sprayer develops a leak while spraying chemicals, you
	must immediately stop spraying.
	Turn off power to the sprayer and follow the directions below, as
	applicable.
Bodily chemical	Personal contamination can occur when chemicals splash, spill, or spray
contact	directly onto a person.
	1. Follow the emergency first aid instructions on the chemical label listed in the
	"First Aid" or "Statements of Practical Treatment" section.
	General procedures include:
	a) Eyes – immediately flush with water or follow other directions as specified
	on the chemical label.
	b) Skin – immediately wash all contaminated skin surfaces with soap
	and water, or follow directions as specified on the chemical label.
	 c) Clothing – remove contaminated clothing immediately. Dispose of heavily contaminated clothing per the instructions on the chemical label for safe
	chemical/container disposal.
	 Seek medical advice if instructed on the label, or if the victim experiences
	symptoms of harmful effects such as burning, swelling, nausea, chest pain,
	difficulty breathing, dizziness or confusion. When seeking medical advice, be
	sure to bring the chemical product label.
Poisoning by	In case of poisoning from ingestion or inhalation:
ingestion or IF THE VICTIM HAS COLLAPSED OR IS NOT BREATHING,	
inhalation	Otherwise:
	1. If you are the victim, immediately seek assistance from nearby personnel
	because you may become incapacitated.
	2. Follow the emergency first aid instructions on the chemical label in the "First
	Aid" or "Statement of Practical Treatment" section.
	3. Call a poison control center for further advice. In the U.S., call 1-800-222-
	1222 to be automatically linked to the nearest certified poison control center. Have the chemical label available for reference.
Chemical spills	Chemical spills must be quickly contained and properly cleaned up.
enemiear spins	Refer to the chemical label for any specific clean-up instructions with regard to
	the chemical spilled.
	General procedures include:
	1. Control the spill by stopping the source of the spill. If the source of the spill
	is a container leak, place the leaking container in a larger, watertight
	container. Keep unprotected people away from the spill site.
	2. Contain the spill so that it does not spread and get into water sources. Use a
	shovel or other tool to make a dike around the spill with soil, sod, or absorben
	material.
	3. Clean up the spill immediately Absorbent materials like ground corncobs
	or pet litter should be spread on the spill area to soak up the pesticide. The
	contaminated material should then be shoveled into a leak proof container.
	Do not flush the spill area with water until you receive advice as directed below.
	4. Seek additional advice from the chemical manufacturer and your state's
	4. Seek additional advice from the chemical manufacturer and your state's pesticide regulatory agency regarding decontamination of the spill site:
	- <i>Chemical manufacturer</i> . The chemical label provides contact
	information for the chemical manufacturer.
	- State pesticide regulatory agency. In the U.S., call the National Pesticide
	- State pesticide regulatory agency. In the U.S., call the National Pesticide Information Center at 1-800-858-7378 for assistance in determining
	 State pesticide regulatory agency. In the U.S., call the National Pesticide Information Center at 1-800-858-7378 for assistance in determining how to contact your state's pesticide regulatory agency.

Operation – Preparing the Sprayer for Each Use

If the sprayer has been used previously, it must be prepared BEFORE EACH SUBSEQUENT USE.

WARNING

Read instructions below carefully for inspecting and preparing the sprayer.

Damaged or clogged equipment could result in leaks or uncontrolled spray.

Leaks could result in injury to the operator or bystanders from chemical exposure, or cause damage to the environment.

Important safety rules:

- **Power off.** Make sure all power is OFF before cleaning, inspecting, or servicing the sprayer.
- Guards / shields. Make sure all guards and shields are replaced after servicing the sprayer.
- **Replacement parts.** If a part needs replacement, only use parts that meet the manufacturer's specifications. Replacement parts that do not meet specifications may result in a safety hazard or poor operation of the sprayer.

1. Ensure sprayer attached	Ensure the sprayer is securely attached to the vehicle.	
2. Ensure tank empty	Ensure the sprayer has been thoroughly flushed and drained of all residual chemical from prior uses.	
3. Clean suction strainer	Clean the suction strainer of any chemical residue. It is important to clean the suction strainer before each use to ensure it is not clogged and to prevent residual chemical from contaminating sprayer contents. IMPORTANT: The strainer must be accessed by reaching into the tank, so the tank must be empty to avoid immersing your hand in chemicals. a) Open fill cap on top of tank. b) Using rubber gloves, reach into the tank and pull the suction strainer off the end of the suction tube. (See figure below.) c) Run the suction strainer under fresh water to remove debris. d) Replace the suction strainer onto the end of the suction tube. Fill cap Fill cap Suction strainer (Inside tank)	
4. Inspect & repair	 Inspect and test the sprayer thoroughly: a) Inspect hoses for exposed mesh and holes. Replace all worn or damaged hoses. b) Inspect tank and fittings for cracks and leaks. Replace all damaged fittings with original NorthStar parts. c) Check to be sure retaining nut on gun nozzle is tight. d) Check to be sure all other nuts, bolts, and screws are tight. e) Check wheels and tires, if equipped. Make sure wheel lugs are tight and tires are inflated. f) Partially fill tank with plain water and spray to test for leaks. Repair as needed. IMPORTANT: After any repair work has been done, ALWAYS test for leaks with water one final time before using. 	

Operation – Preparing the Sprayer for Each Use

<u>Step 1</u>: Assess wind conditions and clear work area.

Before you decide to spray, you must determine whether wind conditions are suitable. You must also restrict access to the work area to ensure the safety of bystanders.

WARNING

Do not spray if wind speeds are greater than 4 MPH or if there are bystanders in the intended spray area.

1. Assess wind speed	Assess weather conditions to ensure that it is not too windy to spray.
	DO NOT SPRAY if wind speeds are greater than 4 MPH.
	<u>Visible indication of wind speed</u> : If leaves are in constant motion or there is any branch movement, DO NOT spray because the wind is too strong.
2. Clear work area	Clear the work area of all bystanders and pets.
	Restrict access by the public for the period recommended on chemical label.

<u>Step 2</u>: Fill the sprayer.

A WARNING

ALWAYS wear personal protective equipment as directed on the chemical label when handling pesticides.

Long pants and sleeves, chemical resistant gloves, and eye protection are strongly recommended. Additional protective gear may be required depending on the particular pesticide. The motor surface temperature can reach temperatures over 70° C. In order to avoid scalding, wear gloves during operation of the sprayer.

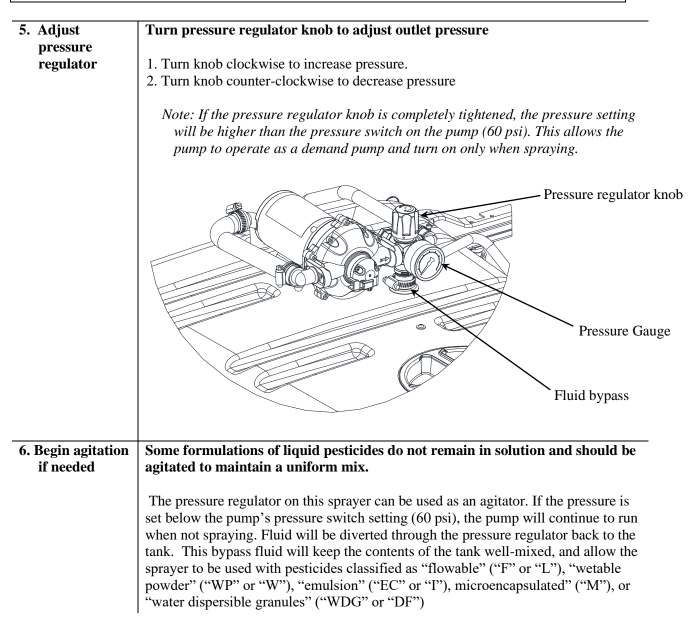
Fill the sprayer using the following steps:

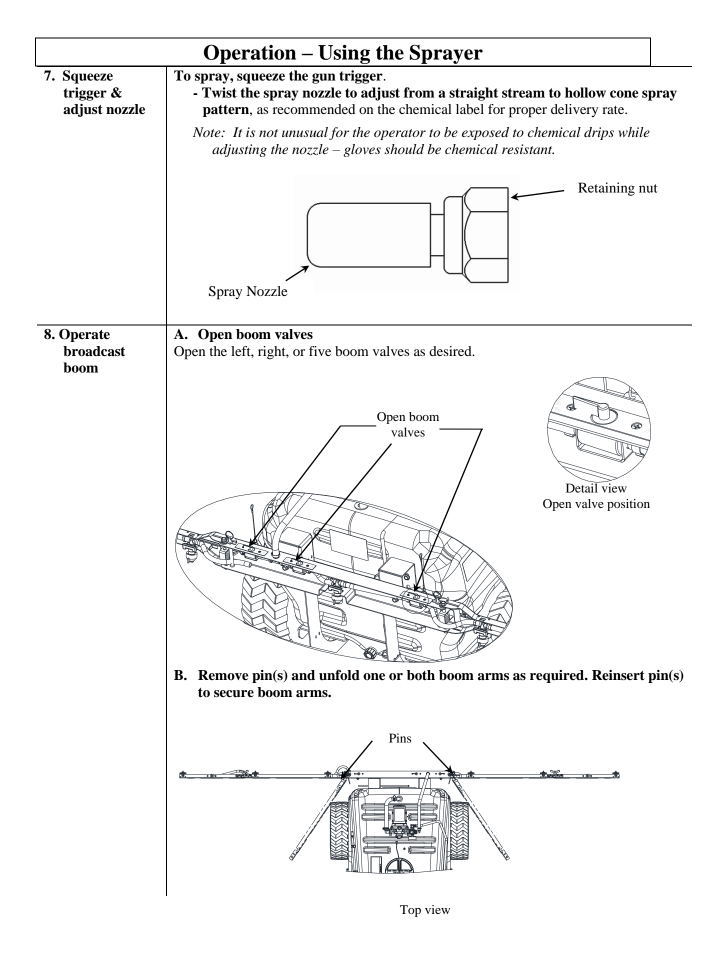
1. Review safety information Review the "Operation - Important Safety Information" related to General Chemical Safety and Chemical Accident Procedures provided in this manual. 2. Choose safe mixing/ loading area Choose a safe pesticide mixing and loading area. 3. Wear personal protective equipment Choese that additional equipment as directed on the chemical label. 4. Turn off sprayer and vehicle Turn OFF power to the sprayer before filling. 5. Remove fill cap Remove the fill cap located on top of the sprayer.
 2. Choose safe mixing/ loading area 3. Wear personal protective equipment 4. Turn off sprayer and vehicle 5. Remove fill cap 7. Remove the fill cap located on top of the sprayer.
mixing/ loading area - Choose an outdoor, well-ventilated area away from unprotected people, animals, food, and other items that might become contaminated. 3. Wear personal protective equipment Wear personal protective equipment as directed on the chemical label. - Note that additional equipment may be specified for mixing and loading activities. 4. Turn off sprayer and vehicle Turn OFF power to the sprayer before filling. - The vehicle should also be off, with brake set or wheels blocked to prevent unintended movement. 5. Remove fill cap Remove the fill cap located on top of the sprayer.
loading area food, and other items that might become contaminated. 3. Wear personal protective equipment as directed on the chemical label. - Note that additional equipment may be specified for mixing and loading activities. equipment - Note that additional equipment may be specified for mixing and loading activities. 4. Turn off Turn OFF power to the sprayer before filling. sprayer and vehicle - The vehicle should also be off, with brake set or wheels blocked to prevent unintended movement. 5. Remove fill cap Remove the fill cap located on top of the sprayer. Fill cap Fill cap
3. Wear personal protective equipment as directed on the chemical label. protective equipment equipment 4. Turn off sprayer and vehicle 5. Remove fill cap Remove the fill cap located on top of the sprayer.
protective equipment - Note that additional equipment may be specified for mixing and loading activities. 4. Turn off sprayer and vehicle Turn OFF power to the sprayer before filling. 5. Remove fill cap - The vehicle should also be off, with brake set or wheels blocked to prevent unintended movement. Fill cap Fill cap
equipment Image: Constraint of the synapse before filling. 4. Turn off sprayer and vehicle Turn OFF power to the sprayer before filling. - The vehicle should also be off, with brake set or wheels blocked to prevent unintended movement. 5. Remove fill cap rap Fill cap
 4. Turn off <pre>sprayer and vehicle</pre> - The vehicle should also be off, with brake set or wheels blocked to prevent unintended movement. 5. Remove fill cap <pre>Fill cap</pre>
 sprayer and vehicle The vehicle should also be off, with brake set or wheels blocked to prevent unintended movement. 5. Remove fill cap located on top of the sprayer.
vehicle unintended movement. 5. Remove fill cap Remove the fill cap located on top of the sprayer. Fill cap
5. Remove fill cap located on top of the sprayer. Fill cap
cap Fill cap
Fill cap
6. Ensure tank Ensure tank is flushed of all chemicals from prior uses.
flushed - Chemicals can interact dangerously when mixed, and residue chemicals are also a
health hazard.

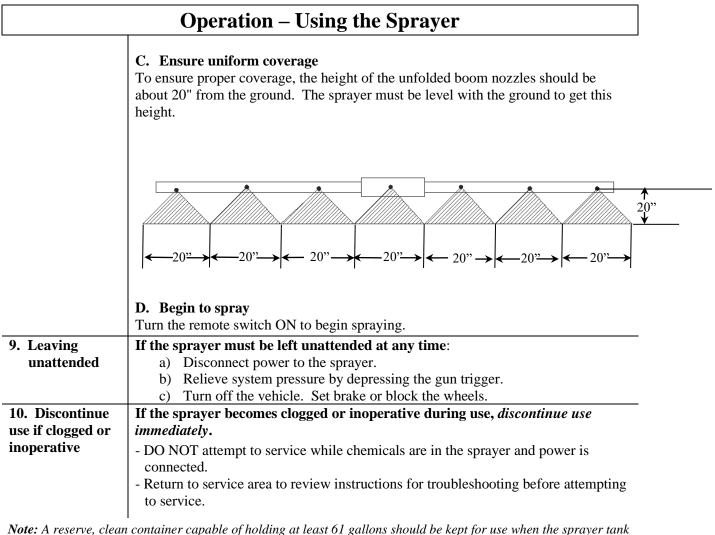
7. Check drain	Before filling tank, ensure drain cap is securely tightened.	
cap		
	Drain cap	
8. Fill tank	Add pesticide to tank through fill cap:	
	 a) Confirm the chemical/water dilution ratios specified on the chemical label. b) Determine chemical and water volumes needed for the planned application, taking into consideration that maximum tank capacity is 61 gallons. <u>Note</u>: Only purchase and mix as much chemical as you need for the planned application in order to minimize chemical over application and the need for storing unused chemicals. c) Add chemical to the tank through the fill cap. If the chemical is not pre-mixed, add water and pesticide concentrate in the order prescribed on the label. 	
9. Ensure	Ensure chemical is thoroughly mixed in tank.	
chemical	- Stirring device should be made of metal or plastic, non-chemical absorbing material, and	
mixed	then properly cleaned and stored after use.	
10.Replace fill cap	Replace fill cap and tighten securely.	

<u>Step 3</u>: Operate the sprayer.

		A WARNING	
		S wear personal protective equipment as directed on the label when spraying.	
	Long pants and sleeves, chemical-resistant gloves, and eye protection are strongly recommended. Additional protective gear may be required depending on the particular pesticide.		
	Review safety informationReview the "Operation – Important Safety Information" related to Chemical Application Safety and ATV Vehicle Handling Safety provided in this manual.		
protec	Wear personal protective equipmentWear personal protective equipment as directed on the chemical label.protective equipment		
		Close broadcast/boom valves to prevent accidental spray release.	
		Close boom valves Detail view closed valve position	
4. Turn o	n power	Turn on the power to the sprayer.	
		 Verify the remote switch is connected to the pump power cord. Turn the remote switch to the "ON" position. 	
		<u>Note</u> : The pump will start automatically when power is turned on.	







Note: A reserve, clean container capable of holding at least 61 gallons should be kept for use when the sprayer tank needs to be emptied temporarily for repairs. It is advisable to purchase a reserve tank suitable for pesticide storage from Northern Tool + Equipment for use in these circumstances. The container should be properly labeled as to its contents if it is used.

<u>Step 4</u>: Clean sprayer and decontaminate after use.

When done using the sprayer, it is important to clean the sprayer and decontaminate yourself. Do not store the sprayer with chemicals in the tank, as it is unsafe and could also result in damage to the equipment.

equipmen	it.		
	A WARNING		
	Clean-up and decontamination procedures must be followed after each use.		
	Improper equipment clean-up and disposal of chemicals can result in dangerous chemical exposure to humans and the environment, as well as equipment damage.		
Personal decontamination is required after spraying to minimize unsafe exposure to chemicals and potential illness.			
1. Drain	tank	If there is excess pesticide left in the tank, drain the tank:	
		 a) Disconnect power to the sprayer and relieve system pressure by depressing the gun trigger. b) Find a suitable container in which to drain the unused pesticide. Place it under the tank drain hole. c) While wearing rubber gloves, eye protection, and all other required personal protective equipment, remove the drain cap and allow pesticide to drain into container. d) When tank stops draining, replace drain cap. Tighten securely. 	
2. Unused chemical		Properly store or dispose of unused chemical:	
		 a) <u>If the unused pesticide is to be stored for future use</u>: Store all unused pesticide in its original, or a suitably marked, container in a secure location out of the reach of children & animals. b) <u>If remaining pesticide is to be disposed</u>: Properly dispose of the remaining chemical and its container per the chemical manufacturer's recommendation and according to local hazardous waste disposal regulations. 	
3. Flush	sprayer	 Flush the sprayer per the chemical manufacturer's recommendations. A general procedure is as follows: a) Add fresh water to the tank. b) Reconnect power to the sprayer. c) Operate the spray gun and discharge all rinse water onto an area that can accept dilute pesticide application. d) Add 5 gallons of the chemical manufacturer's recommended cleaning solution. Operate the spray gun, collecting the discharged solution if recommended by the manufacturer. e) After flushing, disconnect power to the sprayer and be sure all system pressure is relieved by squeezing the gun trigger. f) Dispose of cleaning solution discharge as recommended by the manufacturer of the solution. 	
4. Decon		Decontaminate yourself after you are finished handling chemicals:	
& lau	nder	a) Remove all clothing worn during spraying and chemical handling.b) Wash all exposed parts of the body with soap and water.c) Lowe devide the sequentials from advantage.	

c) Launder clothing separately from other wash.

Specifications

WARNING

Before troubleshooting or attempting to service, read the following safety rules to avoid accidental exposure to chemical and also risk of electric shock.

Note: A reserve, clean container capable of holding at least 61 gallons should be kept for use when the sprayer tank needs to be emptied temporarily for repairs. It is advisable to purchase a reserve tank suitable for pesticide storage from Northern Tool + Equipment for use in these circumstances. The container should be properly labeled as to its contents if it is used.

1. Personal protective equipment	Wear personal protective equipment as directed on the chemical label while servicing your sprayer.	
2. Review	Review the Troubleshooting Table below for the type of problem you are	
troubleshooting	experiencing. However, DO NOT attempt to repair until the steps listed below	
table	are followed.	
3. Empty and flush	If the cause listed for your problem is Clogged intake tube, Clogged suction strainer, or Worn spray gun nozzle: empty the tank and flush the sprayer with water as directed in the section, "Operation – Step Four".	
	- In order to avoid accidental exposure to chemicals, never attempt to unclog the intake tube or suction strainer, or service the spray gun nozzle, until the tank has been emptied and the sprayer flushed with water.	
4. Disconnect	Disconnect power to the sprayer and be sure all system pressure is relieved	
power/relieve	by squeezing the gun trigger.	
pressure		
5. Perform repairs	Follow the directions provided in the troubleshooting table to repair the	
	sprayer.	
	NOTE: Never try to unclog the sprayer nozzle by blowing through it.	
6. Test after	After servicing, ALWAYS test the sprayer for leaks with plain water before	
servicing	using.	

PROBLEM	CAUSE	SOLUTION
	Bad electrical connection	Check battery connections
Pump will not turn on	Fuse blown	Replace fuse
Fump win not turn on	Short in wires	Check condition of wires
	Low voltage	Check voltage
Low prossure	Worn spray gun nozzle	Replace spray gun
Low pressure	Worn boom nozzle	Replace boom nozzle
	Clogged intake tube	Remove obstruction
Low flow	Clogged suction strainer	Clean suction strainer
	Low voltage	Check voltage
	Clogged intake tube	Remove obstruction
Poor spray distribution	Suction strainer clogged	Clean suction strainer
1 oor spray distribution	Worn spray gun nozzle	Replace spray gun
	Worn spray boom nozzles	Replace spray boom nozzles
Pump cycles while not spraying	Leak in the system	Tighten leaking hose clamps or fittings, replace spray gun

Specifications

bpe	
Electrical System Requirements	
Electrical connection	12 VDC
Amp draw from pump	17 Amps max.
Sprayer Specifications	
Maximum GPM	5.5 GPM (20.85 Liters/min.)
Maximum Pressure	60 PSI (4.13 Bar)
Tank Maximum Capacity	
1 5	61 Gallons (230.9 Liters)
Shipping Dimensions	
	46.0" x 33.0" x 23.4"
	(116.8cm x 83.8cm x 59.4cm)
Product Dimensions	
Assembled w/ boom arms folded	64.5" x 38.25" x 34.0"
in and tongue extended	(164cm x 97cm x 86.4cm)
Dry Weight / Weight full of water	
	132 lb. / 641 lb. (59.9 kg. /290.8 kg.)
Tongue Weight (full of water)	
	78.3 lb. (35.5kg)
Broadcast Nozzle Specifications	
Total Spray Width	140 in. (355.6 cm)
Max. towing speed	10 mph (16kph)
Component Materials*	

Tank	Polyethylene, EPDM
Suction Tube	Polypropylene, PVC, Stainless Steel
Boom Components	Stainless Steel, Polyacetal, PP
Hose	PVC, EPDM (Max. Pressure 6.9bar/100psi)
Pump	Polypropylene, Viton [®] , Santoprene TM
Valves	Polypropylene, Polyacetal, Viton®, Nylon
Gun and Nozzle	Brass, EPDM, Stainless Steel, NBR, Aluminum
sefore using any chemical, check	to ensure the chemical is compatible with all materials in

*Before using any chemical, check to ensure the chemical is compatible with all materials in the system.

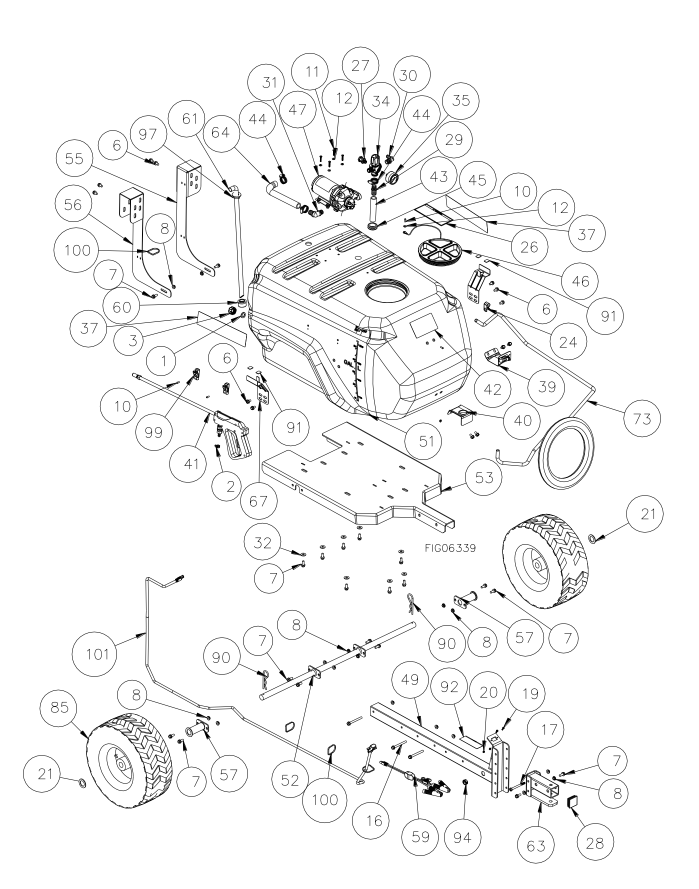
The noise emissions from this product do not exceed 70 dB(A).

<u>Note:</u> The sprayer is not compatible with bleach or chlorine products. Also, pumping any petroleum based fluid (gasoline, diesel, kerosene, oil) will severely damage the pump.

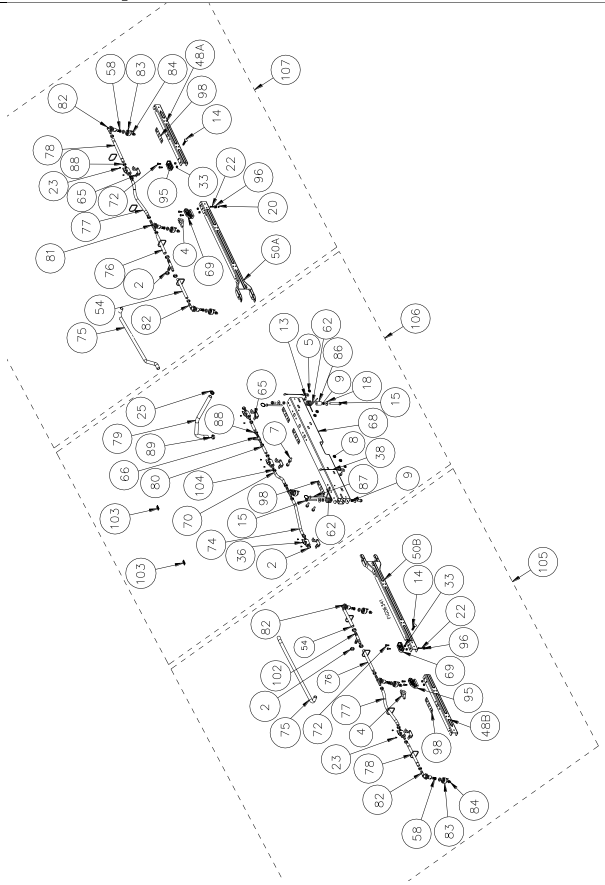
The manufacturer reserves the right to make improvements in design and/or changes in specifications at any time without incurring any obligation to install them on units previously sold.

Any Questions, Comments, Problems or Parts Orders Call NorthStar Product Support 1-800-270-0810

Exploded View & Parts List – Rev G



Exploded View & Parts List Rev G Continued

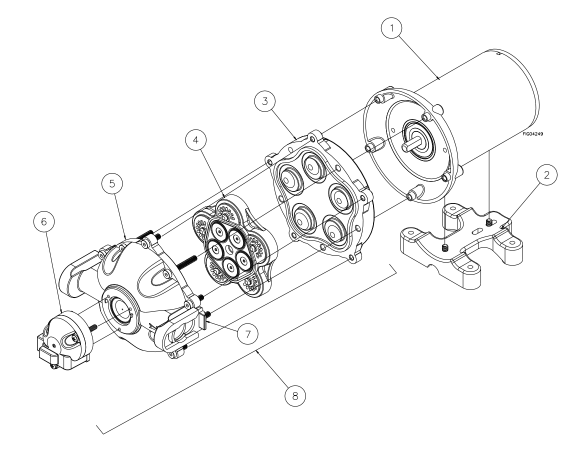


Exploded View & Parts List – 282588 Rev G

Ref#	Part#	Description	Qty
1	5232	Garden Hose Washer	1
2	30746	3/8" Hose Clamp	6
3	37680	Drain Cap	1
4	38578	T-Handle Knob	2
5	82013	1/4" -20 HHSF Nut	2
6	82013	5/16" -18 x 1/2" HHSF Bolt	13
7	82014	5/16' -18 x 3/4" HHSF Bolt	26
8	82019	5/16" -18 HHSF Nut	20
9	82020	5/16" -18 Nylon Insert Nut	4
10	82020	10-24 x 1/2" Pan Head Phillips Screw	3
10	82059	Screw, #10-24 x 1 1/8"	4
11	82061	No. 10 Flat Washer	5
12	82008	1/4" -20 x 1/2" HHSF Bolt	2
			_
14	82093	5/16" -18 x 1.5" Carriage Bolt	2
15	82095	5/16" -18 x 2.5" HHSF Bolt	2
16	82304	5/16" -18 x 3" HHSF Bolt	3
17	82407	5/16-18 X 3.25" HHCS Bolt	1
18	82608	5/16 Nylon Washer	4
19	82668	M4 x 0.7 X 14mm Round Head	2
20	82669	M4 x 0.7 Locknut	4
21	82684	Axle Washer	2
22	82688	Bolt, M4-0.7 X 20mm HHCS	2
23	82690	Screw, M4-0.7 X 6mm	10
24	777110	1/2" Hose Clip	1
25	777119	1/2" Hose Clamp	1
26	777499	Chemical Label	1
27	778383	1/4" NPT - 3/8" HB Elbow	1
28	784531	Hitch Tube Insert	1
29	787194	QC x 3/4"HB Fitting w/ o-ring	1
30	787197	QC x 1/2" HB Elbow Fitting w/o-ring	1
31	787198	QC x 3/4" HB Elbow Fitting w/ o-ring	1
32	788016	2.0mm Spacer	8
33	789176	M6 Nylon Insert Nut	8
34	791443	Regulator	1
35	791465	Pressure Gauge	1
36	792424	3/8" x 3/8" HB Ball Valve	5
37	792452	Tank Decal	2
38	792611	Lanyard	2
39	798592	Upper Hose Wrap	1
40	792626	Lower Hose Wrap	1
41	798573	Spray Gun	1
42	792886	Tank Decal	1
43	792953	Flex Hose, 3/4"	1
44	793231	3/4" Hose Clamp	3
45	793776	Grommet, 27mm ID	1
46	794111	Cap w/ Tether	1
47	795066	NorthStar 5562 Pump	1
48A	799794	Boom Extension Arm Weldment, left	1
48B	799795	Boom Extension Arm Weldment, right	1
49	797351	Tow Bar Assembly	1
50A	799796	Boom arm weldment, left	1
50B	799797	Boom arm weldment, right	1
51	797509	Tank, 61 gal.	1
52	797544	Axle	1
53	797572	Cart Base	1

54 798635 3/8" Wire Rein. Hose, 100mm 55 797575 Boom Mount, Left 56 797576 Boom Mount, Right 57 797581 Wheel Spacer 2 58 797593 Check Valve w/ Strainer 2 59 797599 Wire Harness w/ remote 2 60 797601 3/4" Suction Strainer 2 61 797602 Suction Tube 2 62 797604 Torsional Boom Spring 2 63 797616 Hitch Mount 2 64 797622 J/4" Draw Hose 2 65 797661 Ball Valve Bracket 2 66 797691 Boom Rest 2 67 79791 Hose, Center Nozzle 2 71 - - 2 72 797704 M6-1.0 x 14mm SHCS 2 73 797705 Gun hose, 3/8" x 21' 2 74 797706 3/8" Wire Rein. Hose, 400mm 2	Qty	Description	Ref#
55 797575 Boom Mount, Left 56 797576 Boom Mount, Right 1 57 797581 Wheel Spacer 2 58 797593 Check Valve w/ Strainer 2 59 797599 Wire Harness w/ remote 2 60 797601 $3/4^*$ Suction Strainer 1 61 797602 Suction Tube 1 62 797604 Torsional Boom Spring 2 63 797616 Hitch Mount 1 64 797622 3/4" Draw Hose 1 65 797661 Ball Valve Bracket 2 66 797662 Tee Hose Barb, 1/2" X 3/8" 1 67 797691 Boom Rest 2 68 798924 Boom Mount 1 69 797700 Hose, Center Nozzle 1 71 - - 2 1 72 797704 M6-1.0 x 14mm SHCS 2 73 797705 Gun hose, 3/8" x 21' 1 74 797706 3/8" Wire Rein. Hose, 420mm <th>2</th> <th>-</th> <th></th>	2	-	
56 797576 Boom Mount, Right 57 797581 Wheel Spacer 2 58 797593 Check Valve w/ Strainer 2 59 797599 Wire Harness w/ remote 2 60 797601 3/4" Suction Strainer 2 61 797602 Suction Tube 2 62 797604 Torsional Boom Spring 2 63 797616 Hitch Mount 2 64 797622 3/4" Draw Hose 2 65 797661 Ball Valve Bracket 2 66 797622 Tee Hose Barb, 1/2" X 3/8" 2 67 797691 Boom Rest 2 68 798924 Boom Mount 2 69 797698 Boom Pivot Bracket 2 70 797700 Hose, Center Nozzle 2 71 - - - 2 72 797704 M6-1.0 x 14mm SHCS 3 73 797705 Gun hose, 3/	1		-
57 797581 Wheel Spacer 2 58 797593 Check Valve w/ Strainer 7 59 797599 Wire Harness w/ remote 7 60 797601 3/4" Suction Strainer 1 61 797602 Suction Tube 1 62 797604 Torsional Boom Spring 1 63 797616 Hitch Mount 1 64 797622 3/4" Draw Hose 1 65 797661 Ball Valve Bracket 2 66 797621 Ee Hose Barb, $1/2" X 3/8"$ 1 67 797691 Boom Rest 2 68 798924 Boom Mount 1 69 797698 Boom Pivot Bracket 2 70 797700 Hose, Center Nozzle 1 1 71 - - 7 7 7 72 797704 M6-1.0 x 14mm SHCS 3 7 73 797705 Gun hose, 3/8" x 21' 1 7 74 797709 3/8" Wire Rein. Hose, 400mm 2	1		
58 797593 Check Valve w/ Strainer 7 59 797599 Wire Harness w/ remote 791419 60 797601 3/4" Suction Strainer 6 61 797602 Suction Tube 6 62 797604 Torsional Boom Spring 2 63 797616 Hitch Mount 1 64 797622 3/4" Draw Hose 1 65 797661 Ball Valve Bracket 2 66 797621 Boom Rest 2 67 797691 Boom Rest 2 68 798924 Boom Mount 1 69 797700 Hose, Center Nozzle 2 71 - - 2 7 72 797704 M6-1.0 x 14mm SHCS 8 73 797705 Gun hose, 3/8" x 21' 1 74 797706 3/8" Wire Rein. Hose, 400mm 2 75 798898 3/8" Wire Rein. Hose, 42mm 2 76 798	2		
797599 Wire Harness w/ remote 791419 Fuse, 25A 60 797601 3/4" Suction Strainer 61 797602 Suction Tube 62 797604 Torsional Boom Spring 2 63 797616 Hitch Mount 6 64 797622 3/4" Draw Hose 6 65 797661 Ball Valve Bracket 2 66 797622 Tee Hose Barb, 1/2" X 3/8" 6 67 797691 Boom Rest 2 68 798924 Boom Mount 6 69 797709 Hose, Center Nozzle 2 70 797700 Hose, Center Nozzle 2 71 - - - - 72 797704 M6-1.0 x 14mm SHCS 2 73 797705 Gun hose, 3/8" x 21' 2 74 797706 3/8" Wire Rein. Hose, 400mm 2 75 798898 3/8" Wire Rein. Hose, 400mm 2 797710 <	7	1	
59 791419 Fuse, 25A 60 797601 3/4" Suction Strainer 61 797602 Suction Tube 62 797604 Torsional Boom Spring 2 63 797616 Hitch Mount 6 64 797622 3/4" Draw Hose 6 65 797661 Ball Valve Bracket 2 66 797622 Tee Hose Barb, 1/2" X 3/8" 6 67 797691 Boom Rest 2 68 798924 Boom Mount 6 69 797700 Hose, Center Nozzle 2 70 797700 Hose, Center Nozzle 2 71 - - - - 72 797704 M6-1.0 x 14mm SHCS 2 73 797705 Gun hose, 3/8" x 21' 2 74 797706 3/8" Wire Rein. Hose, 400mm 2 75 798898 3/8" Wire Rein. Hose, 400mm 2 79 797710 3/8" Wire Rein. Hose, 42mm	/		50
60 797601 3/4" Suction Strainer 61 797602 Suction Tube 1 62 797604 Torsional Boom Spring 2 63 797616 Hitch Mount 1 64 797622 3/4" Draw Hose 1 65 797661 Ball Valve Bracket 2 66 797622 Tee Hose Barb, 1/2" X 3/8" 1 67 797691 Boom Rest 1 68 798924 Boom Mount 1 69 797698 Boom Pivot Bracket 1 70 797700 Hose, Center Nozzle 1 71 - - 1 1 72 797704 M6-1.0 x 14mm SHCS 8 73 797705 Gun hose, 3/8" x 21' 1 74 797706 3/8" Wire Rein. Hose, 420mm 1 75 798898 3/8" Wire Rein. Hose, 400mm 1 76 798695 3/8" Wire Rein. Hose, 420mm 1 78 797710 <td>1</td> <td></td> <td>59</td>	1		59
61 797602 Suction Tube 1 62 797604 Torsional Boom Spring 1 63 797616 Hitch Mount 1 64 797622 3/4" Draw Hose 1 65 797661 Ball Valve Bracket 1 66 797662 Tee Hose Barb, 1/2" X 3/8" 1 67 797691 Boom Rest 1 68 798924 Boom Mount 1 69 797698 Boom Pivot Bracket 1 70 797700 Hose, Center Nozzle 1 71 - - 1 1 72 797704 M6-1.0 x 14mm SHCS 5 73 797705 Gun hose, 3/8" x 21' 1 74 797706 3/8" Wire Rein. Hose, 420mm 1 75 798898 3/8" Wire Rein. Hose, 400mm 1 76 798695 3/8" Wire Rein. Hose, 400mm 1 77 797710 3/8" Wire Rein. Hose, 42mm 1 80 <td>1</td> <td></td> <td>60</td>	1		60
62 797604 Torsional Boom Spring 2 63 797616 Hitch Mount 1 64 797622 3/4" Draw Hose 1 65 797661 Ball Valve Bracket 1 66 797691 Boom Rest 1 67 797691 Boom Rest 1 68 798924 Boom Mount 1 69 797698 Boom Pivot Bracket 1 70 797700 Hose, Center Nozzle 1 71 - - 1 1 72 797704 M6-1.0 x 14mm SHCS 2 73 797705 Gun hose, 3/8" x 21' 1 74 797706 3/8" Wire Rein. Hose, 420mm 1 75 798898 3/8" Wire Rein. Hose, 442mm 1 76 798695 3/8" Wire Rein. Hose, 400mm 1 78 797710 3/8" Wire Rein. Hose, 42mm 1 78 797710 3/8" Single HB Nozzle Body 2 80	1		
63 797616 Hitch Mount	2		
64 797622 3/4" Draw Hose 1 65 797661 Ball Valve Bracket 1 66 797662 Tee Hose Barb, 1/2" X 3/8" 1 67 797691 Boom Rest 1 68 798924 Boom Mount 1 69 797698 Boom Pivot Bracket 1 70 797700 Hose, Center Nozzle 1 71 - - 1 1 72 797704 M6-1.0 x 14mm SHCS 8 73 797705 Gun hose, 3/8" x 21' 1 74 797706 3/8" Wire Rein. Hose, 420mm 1 75 798898 3/8" Wire Rein. Hose, 442mm 1 76 798695 3/8" Wire Rein. Hose, 160mm 1 77 797710 3/8" Wire Rein. Hose, 420mm 1 78 797710 3/8" Wire Rein. Hose, 420mm 1 79 797711 1/2" PVC Hose, 500mm 1 80 798897 3/8" Single HB Nozzle Body 2 81 802556 3/8" Single HB Nozzle Body 1 <t< td=""><td>1</td><td></td><td></td></t<>	1		
65 797661 Ball Valve Bracket 9 66 797662 Tee Hose Barb, 1/2" X 3/8" 1 67 797691 Boom Rest 1 68 798924 Boom Mount 1 69 797698 Boom Pivot Bracket 1 70 797700 Hose, Center Nozzle 1 71 - - 1 72 797704 M6-1.0 x 14mm SHCS 8 73 797705 Gun hose, 3/8" x 21' 1 74 797706 3/8" Wire Rein. Hose, 250mm 1 75 798898 3/8" Wire Rein. Hose, 442mm 1 76 798695 3/8" Wire Rein. Hose, 400mm 1 77 797709 3/8" Wire Rein. Hose, 42mm 1 78 797710 3/8" Wire Rein. Hose, 42mm 1 80 798897 3/8" Wire Rein. Hose, 42mm 1 81 802555 3/8" Single HB Nozzle Body 1 82 802556 3/8" Single HB Nozzle Body 1 83 797717 Nozzle Cap w/gasket 1	1		
66 797662 Tee Hose Barb, 1/2" X 3/8" 67 797691 Boom Rest 2 68 798924 Boom Mount 2 69 797698 Boom Pivot Bracket 2 70 797700 Hose, Center Nozzle 2 71 - - - 72 797704 M6-1.0 x 14mm SHCS 8 73 797705 Gun hose, 3/8" x 21' - 74 797706 3/8" Wire Rein. Hose, 250mm 2 75 798898 3/8" Wire Rein. Hose, 442mm 2 76 798695 3/8" Wire Rein. Hose, 160mm 2 78 797710 3/8" Wire Rein. Hose, 160mm 2 79 79711 1/2" PVC Hose, 500mm 2 80 798897 3/8" Single HB Nozzle Body 2 81 802555 3/8" Single HB Nozzle Body 2 83 797717 Nozzle, Fantip 110°, 0.8 GPM 2 84 797718 Nozzle, Fantip 110°, 0.8 GPM 2	5		-
67 797691 Boom Rest 2 68 798924 Boom Mount 2 69 797698 Boom Pivot Bracket 2 70 797700 Hose, Center Nozzle 2 71 - - 2 72 797704 M6-1.0 x 14mm SHCS 8 73 797705 Gun hose, 3/8" x 21' 2 74 797706 3/8" Wire Rein. Hose, 250mm 2 75 798898 3/8" Wire Rein. Hose, 442mm 2 76 798695 3/8" Wire Rein. Hose, 400mm 2 78 797710 3/8" Wire Rein. Hose, 160mm 2 79 797711 1/2" PVC Hose, 500mm 2 80 798897 3/8" Wire Rein. Hose, 42mm 2 81 802555 3/8" Double HB Nozzle Body 2 82 802556 3/8" Single HB Nozzle Body 2 83 797717 Nozzle Cap w/gasket 2 84 797718 Nozzle, Fantip 110°, 0.8 GPM 2 85 799289 Wheel, 16" tubeless 2 <	1		
68 798924 Boom Mount 1 69 797698 Boom Pivot Bracket 2 70 797700 Hose, Center Nozzle 1 71 - - - 72 797704 M6-1.0 x 14mm SHCS 8 73 797705 Gun hose, 3/8" x 21' 1 74 797706 3/8" Wire Rein. Hose, 250mm 1 75 798898 3/8" Wire Rein. Hose, 442mm 2 76 798695 3/8" Wire Rein. Hose, 400mm 1 78 797710 3/8" Wire Rein. Hose, 160mm 1 79 797711 1/2" PVC Hose, 500mm 1 80 798897 3/8" Wire Rein. Hose, 42mm 1 81 802555 3/8" Double HB Nozzle Body 1 82 802556 3/8" Single HB Nozzle Body 1 83 797717 Nozzle Cap w/gasket 1 84 797718 Nozzle, Fantip 110°, 0.8 GPM 1 85 799289 Wheel, 16" tubeless 1			
69 797698 Boom Pivot Bracket 7 70 797700 Hose, Center Nozzle 1 71 - - - 72 797704 M6-1.0 x 14mm SHCS 8 73 797705 Gun hose, 3/8" x 21' 1 74 797706 3/8" Wire Rein. Hose, 250mm 1 75 798898 3/8" Wire Rein. Hose, 442mm 1 76 798695 3/8" Wire Rein. Hose, 400mm 1 77 797709 3/8" Wire Rein. Hose, 400mm 1 78 797710 3/8" Wire Rein. Hose, 400mm 1 79 797711 1/2" PVC Hose, 500mm 1 80 798897 3/8" Wire Rein. Hose, 42mm 1 81 802555 3/8" Double HB Nozzle Body 1 82 802556 3/8" Single HB Nozzle Body 1 83 797717 Nozzle Cap w/gasket 1 1 84 797718 Nozzle, Fantip 110°, 0.8 GPM 1 1 85 799289	2		
70 797700 Hose, Center Nozzle 1 71 - - - - 72 797704 M6-1.0 x 14mm SHCS 8 73 797705 Gun hose, 3/8" x 21' - 74 797706 3/8" Wire Rein. Hose, 250mm - 75 798898 3/8" Wire Rein. Hose, 442mm - 76 798695 3/8" Wire Rein. Hose, 400mm - 77 797709 3/8" Wire Rein. Hose, 400mm - 78 797710 3/8" Wire Rein. Hose, 400mm - 79 797711 1/2" PVC Hose, 500mm - 80 798897 3/8" Wire Rein. Hose, 42mm - 81 802555 3/8" Double HB Nozzle Body - 82 802556 3/8" Single HB Nozzle Body - 83 797717 Nozzle Cap w/gasket - - 84 797718 Nozzle, Fantip 110°, 0.8 GPM - - 85 799289 Wheel, 16" tubeless - - - <td>1</td> <td></td> <td></td>	1		
71 - - 72 797704 M6-1.0 x 14mm SHCS 8 73 797705 Gun hose, 3/8" x 21' - 74 797706 3/8" Wire Rein. Hose, 250mm - 75 798898 3/8" Wire Rein. Hose, 442mm - 76 798695 3/8" Wire Rein. Hose, 360mm - 77 797709 3/8" Wire Rein. Hose, 400mm - 78 797710 3/8" Wire Rein. Hose, 160mm - 79 797711 1/2" PVC Hose, 500mm - 80 798897 3/8" Wire Rein. Hose, 42mm - 81 802555 3/8" Double HB Nozzle Body - 82 802556 3/8" Single HB Nozzle Body - 83 797717 Nozzle Cap w/gasket - 84 797718 Nozzle, Fantip 110°, 0.8 GPM - 85 799289 Wheel, 16" tubeless - 86 797759 Boom Lock Pin - 87 797791 Hose Clamp -3/8" 2 89 797792 Crimped hose clamp -1/2" -	2		
72 797704 M6-1.0 x 14mm SHCS 8 73 797705 Gun hose, 3/8" x 21' 1 74 797706 3/8" Wire Rein. Hose, 250mm 1 75 798898 3/8" Wire Rein. Hose, 442mm 1 76 798695 3/8" Wire Rein. Hose, 360mm 1 77 797709 3/8" Wire Rein. Hose, 400mm 1 78 797710 3/8" Wire Rein. Hose, 160mm 1 79 797711 1/2" PVC Hose, 500mm 1 80 798897 3/8" Wire Rein. Hose, 42mm 1 81 802555 3/8" Double HB Nozzle Body 1 82 802556 3/8" Single HB Nozzle Body 1 83 797717 Nozzle, Fantip 110°, 0.8 GPM 1 84 797758 Bushing, Boom Spring 1 85 799289 Wheel, 16" tubeless 1 86 797759 Boom Lock Pin 1 88 797791 Hose Clamp -3/8" 2 90 797815 Cotter Pin 1 1 91 797816 Rubber Pad	1	Hose, Center Nozzle	
73 797705 Gun hose, 3/8" x 21' 1 74 797706 3/8" Wire Rein. Hose, 250mm 1 75 798898 3/8" Wire Rein. Hose, 442mm 1 76 798695 3/8" Wire Rein. Hose, 360mm 1 77 797709 3/8" Wire Rein. Hose, 400mm 1 78 797710 3/8" Wire Rein. Hose, 160mm 1 79 797711 1/2" PVC Hose, 500mm 1 80 798897 3/8" Wire Rein. Hose, 42mm 1 81 802555 3/8" Double HB Nozzle Body 1 82 802556 3/8" Single HB Nozzle Body 1 83 797717 Nozzle, Fantip 110°, 0.8 GPM 1 84 797758 Bushing, Boom Spring 1 85 799289 Wheel, 16" tubeless 1 86 797759 Boom Lock Pin 1 88 797791 Hose Clamp -3/8" 2 89 797792 Crimped hose clamp -1/2" 1 90 797815 Cotter Pin 1 91 797816 Rubber Pad 1<	-	-	
74 797706 3/8" Wire Rein. Hose, 250mm 75 798898 3/8" Wire Rein. Hose, 442mm 2 76 798695 3/8" Wire Rein. Hose, 360mm 2 77 797709 3/8" Wire Rein. Hose, 400mm 2 78 797710 3/8" Wire Rein. Hose, 160mm 2 79 797711 1/2" PVC Hose, 500mm 2 80 798897 3/8" Wire Rein. Hose, 42mm 2 81 802555 3/8" Double HB Nozzle Body 2 82 802556 3/8" Single HB Nozzle Body 2 83 797717 Nozzle Cap w/gasket 2 84 797718 Nozzle, Fantip 110°, 0.8 GPM 2 85 799289 Wheel, 16" tubeless 2 86 797758 Bushing, Boom Spring 2 87 797792 Crimped hose clamp -1/2" 2 90 797815 Cotter Pin 2 91 797816 Rubber Pad 2 92 797842 Towing Decal 2 93 - - 2 94 <td>8</td> <td></td> <td></td>	8		
75 798898 3/8" Wire Rein. Hose, 442mm 7 76 798695 3/8" Wire Rein. Hose, 360mm 7 77 797709 3/8" Wire Rein. Hose, 400mm 7 78 797710 3/8" Wire Rein. Hose, 400mm 7 79 797710 3/8" Wire Rein. Hose, 160mm 7 79 797711 1/2" PVC Hose, 500mm 7 80 798897 3/8" Wire Rein. Hose, 42mm 7 81 802555 3/8" Double HB Nozzle Body 7 82 802556 3/8" Single HB Nozzle Body 7 83 797717 Nozzle Cap w/gasket 7 84 797718 Nozzle, Fantip 110°, 0.8 GPM 7 85 799289 Wheel, 16" tubeless 7 86 797758 Bushing, Boom Spring 7 87 797791 Hose Clamp -3/8" 2 89 797792 Crimped hose clamp -1/2" 7 90 797815 Cotter Pin 7 91 797816 Rubber Pad 7 92 797842 Towing Decal 7 <td>1</td> <td></td> <td></td>	1		
76 798695 3/8" Wire Rein. Hose, 360mm 2 77 797709 3/8" Wire Rein. Hose, 400mm 2 78 797710 3/8" Wire Rein. Hose, 160mm 2 79 797711 1/2" PVC Hose, 500mm 2 80 798897 3/8" Wire Rein. Hose, 42mm 2 81 802555 3/8" Double HB Nozzle Body 2 82 802556 3/8" Single HB Nozzle Body 2 83 797717 Nozzle Cap w/gasket 2 84 797718 Nozzle, Fantip 110°, 0.8 GPM 2 85 799289 Wheel, 16" tubeless 2 86 797759 Boom Lock Pin 2 87 797792 Crimped hose clamp -1/2" 2 90 797815 Cotter Pin 2 91 797816 Rubber Pad 4 92 797842 Towing Decal 2 93 - - - - 94 798096 Boom Arm Lock Pin 2 <td>1</td> <td>· · · · · ·</td> <td>-</td>	1	· · · · · ·	-
77 797709 3/8" Wire Rein. Hose, 400mm 7 78 797710 3/8" Wire Rein. Hose, 400mm 7 79 797710 3/8" Wire Rein. Hose, 160mm 7 79 797711 1/2" PVC Hose, 500mm 7 80 798897 3/8" Wire Rein. Hose, 42mm 7 81 802555 3/8" Double HB Nozzle Body 7 82 802556 3/8" Single HB Nozzle Body 7 83 797717 Nozzle Cap w/gasket 7 84 797718 Nozzle, Fantip 110°, 0.8 GPM 7 85 799289 Wheel, 16" tubeless 7 86 797759 Boom Lock Pin 7 87 797792 Crimped hose clamp -1/2" 7 90 797815 Cotter Pin 7 91 797816 Rubber Pad 4 92 797842 Towing Decal 7 93 - - - - 94 798094 Snap Bushing 7 7	2	,	
78 797710 3/8" Wire Rein. Hose, 160mm 2 79 797711 1/2" PVC Hose, 500mm 2 80 798897 3/8" Wire Rein. Hose, 42mm 2 81 802555 3/8" Double HB Nozzle Body 2 82 802556 3/8" Single HB Nozzle Body 2 83 797717 Nozzle Cap w/gasket 2 84 797718 Nozzle, Fantip 110°, 0.8 GPM 2 85 799289 Wheel, 16" tubeless 2 86 797758 Bushing, Boom Spring 2 87 797791 Hose Clamp -3/8" 2 89 797792 Crimped hose clamp -1/2" 2 90 797815 Cotter Pin 2 91 797816 Rubber Pad 2 92 797842 Towing Decal 2 93 - - - 94 798094 Snap Bushing 2 95 798096 Boom Arm Lock Pin 2 96 798156 Boom Arm Lock Pin 2 97 798335	2		
79 797711 1/2" PVC Hose, 500mm 80 798897 3/8" Wire Rein. Hose, 42mm 2 81 802555 3/8" Double HB Nozzle Body 2 82 802556 3/8" Single HB Nozzle Body 2 83 797717 Nozzle Cap w/gasket 2 84 797718 Nozzle, Fantip 110°, 0.8 GPM 2 85 799289 Wheel, 16" tubeless 2 86 797758 Bushing, Boom Spring 2 87 797791 Hose Clamp -3/8" 2 89 797792 Crimped hose clamp -1/2" 2 90 797815 Cotter Pin 2 91 797842 Towing Decal 2 93 - - - 94 798094 Snap Bushing 2 95 798096 Boom Arm Lock Pin 2 96 798156 Boom Arm Lock Pin 2 97 798335 Grommet, Top Hat 2 98 798359 Decal, Ball Valve On/Off 2 99 798457 Gun Clip	2		77
80 798897 3/8" Wire Rein. Hose, 42mm 2 81 802555 3/8" Double HB Nozzle Body 2 82 802556 3/8" Single HB Nozzle Body 2 83 797717 Nozzle Cap w/gasket 2 84 797718 Nozzle, Fantip 110°, 0.8 GPM 2 85 799289 Wheel, 16" tubeless 2 86 797758 Bushing, Boom Spring 2 87 797791 Hose Clamp -3/8" 2 89 797792 Crimped hose clamp -1/2" 2 90 797815 Cotter Pin 2 91 797816 Rubber Pad 2 92 797842 Towing Decal 2 93 - - 2 94 798094 Snap Bushing 2 95 798096 Boom Arm Lock Pin 2 96 798156 Boom Arm Lock Pin 2 97 798335 Grommet, Top Hat 3 98 798359 <td>2</td> <td></td> <td>78</td>	2		78
81 802555 3/8" Double HB Nozzle Body 2 82 802556 3/8" Single HB Nozzle Body 2 83 797717 Nozzle Cap w/gasket 2 84 797718 Nozzle, Fantip 110°, 0.8 GPM 2 85 799289 Wheel, 16" tubeless 2 86 797758 Bushing, Boom Spring 2 87 797791 Hose Clamp -3/8" 2 88 797791 Hose Clamp -3/8" 2 89 797792 Crimped hose clamp -1/2" 2 90 797815 Cotter Pin 2 91 797816 Rubber Pad 2 92 797842 Towing Decal 2 93 - - 2 94 798094 Snap Bushing 2 95 798096 Boom Arm Lock Pin 2 96 798156 Boom Arm Lock Pin 2 97 798335 Grommet, Top Hat 3 98 798359 Decal, Ball Valve On/Off 5 99 798457 Gun Clip <td>1</td> <td></td> <td>79</td>	1		79
82 802556 3/8" Single HB Nozzle Body 4 83 797717 Nozzle Cap w/gasket 7 84 797718 Nozzle, Fantip 110°, 0.8 GPM 7 85 799289 Wheel, 16" tubeless 7 86 797758 Bushing, Boom Spring 7 87 797759 Boom Lock Pin 7 88 797791 Hose Clamp -3/8" 2 89 797792 Crimped hose clamp -1/2" 7 90 797815 Cotter Pin 7 91 797816 Rubber Pad 7 92 797842 Towing Decal 7 93 - - 7 94 798094 Snap Bushing 7 95 798096 Boom Arm Lock Pin 7 96 798156 Boom Arm Lock Pin 7 97 798335 Grommet, Top Hat 7 98 798359 Decal, Ball Valve On/Off 5 99 798457	2	3/8" Wire Rein. Hose, 42mm	80
83 797717 Nozzle Cap w/gasket 7 84 797718 Nozzle, Fantip 110°, 0.8 GPM 7 85 799289 Wheel, 16" tubeless 7 86 797758 Bushing, Boom Spring 7 87 797759 Boom Lock Pin 7 88 797791 Hose Clamp -3/8" 2 89 797792 Crimped hose clamp -1/2" 7 90 797815 Cotter Pin 7 91 797816 Rubber Pad 7 92 797842 Towing Decal 7 93 - - 7 94 798094 Snap Bushing 7 95 798096 Boom Pivot Bracket 7 96 798156 Boom Arm Lock Pin 7 97 798335 Grommet, Top Hat 7 98 798359 Decal, Ball Valve On/Off 5 99 798457 Gun Clip 7	3		
84 797718 Nozzle, Fantip 110°, 0.8 GPM 7 85 799289 Wheel, 16" tubeless 7 86 797758 Bushing, Boom Spring 7 87 797759 Boom Lock Pin 7 88 797791 Hose Clamp -3/8" 2 89 797792 Crimped hose clamp -1/2" 7 90 797815 Cotter Pin 7 91 797816 Rubber Pad 7 92 797842 Towing Decal 7 93 - - 7 94 798094 Snap Bushing 7 95 798096 Boom Pivot Bracket 7 96 798156 Boom Arm Lock Pin 7 97 798335 Grommet, Top Hat 7 98 798359 Decal, Ball Valve On/Off 5 99 798457 Gun Clip 7	4	3/8" Single HB Nozzle Body	82
85 799289 Wheel, 16" tubeless 2 86 797758 Bushing, Boom Spring 2 87 797759 Boom Lock Pin 2 88 797791 Hose Clamp -3/8" 2 89 797792 Crimped hose clamp -1/2" 2 90 797815 Cotter Pin 2 91 797816 Rubber Pad 2 92 797842 Towing Decal 2 93 - - 2 94 798094 Snap Bushing 2 95 798096 Boom Pivot Bracket 2 96 798156 Boom Arm Lock Pin 2 97 798335 Grommet, Top Hat 3 98 798359 Decal, Ball Valve On/Off 5 99 798457 Gun Clip 2	7	1 0	83
86 797758 Bushing, Boom Spring 2 87 797759 Boom Lock Pin 2 88 797791 Hose Clamp -3/8" 2 89 797792 Crimped hose clamp -1/2" 2 90 797815 Cotter Pin 2 91 797816 Rubber Pad 2 92 797842 Towing Decal 2 93 - - 2 94 798094 Snap Bushing 2 95 798096 Boom Pivot Bracket 2 96 798156 Boom Arm Lock Pin 2 97 798335 Grommet, Top Hat 3 98 798359 Decal, Ball Valve On/Off 2 99 798457 Gun Clip 2	7		84
87 797759 Boom Lock Pin 2 88 797791 Hose Clamp -3/8" 2 89 797792 Crimped hose clamp -1/2" 2 90 797815 Cotter Pin 2 91 797816 Rubber Pad 4 92 797842 Towing Decal 3 93 - - 4 94 798094 Snap Bushing 3 95 798096 Boom Pivot Bracket 3 96 798156 Boom Arm Lock Pin 3 97 798335 Grommet, Top Hat 3 98 798359 Decal, Ball Valve On/Off 5 99 798457 Gun Clip 3	2	Wheel, 16" tubeless	85
88 797791 Hose Clamp -3/8" 2 89 797792 Crimped hose clamp -1/2" 1 90 797815 Cotter Pin 2 91 797816 Rubber Pad 2 92 797842 Towing Decal 2 93 - - 2 94 798094 Snap Bushing 2 95 798096 Boom Pivot Bracket 2 96 798156 Boom Arm Lock Pin 2 97 798335 Grommet, Top Hat 3 98 798359 Decal, Ball Valve On/Off 5 99 798457 Gun Clip 2	2	Bushing, Boom Spring	86
89 797792 Crimped hose clamp -1/2" 90 797815 Cotter Pin 2 91 797816 Rubber Pad 2 92 797842 Towing Decal 2 93 - - 2 94 798094 Snap Bushing 2 95 798096 Boom Pivot Bracket 2 96 798156 Boom Arm Lock Pin 2 97 798335 Grommet, Top Hat 3 98 798359 Decal, Ball Valve On/Off 4 99 798457 Gun Clip 2	2	Boom Lock Pin	87
90 797815 Cotter Pin 2 91 797816 Rubber Pad 4 92 797842 Towing Decal 4 93 - - 4 94 798094 Snap Bushing 4 95 798096 Boom Pivot Bracket 2 96 798156 Boom Arm Lock Pin 2 97 798335 Grommet, Top Hat 3 98 798359 Decal, Ball Valve On/Off 5 99 798457 Gun Clip 2	22	Hose Clamp -3/8"	88
91 797816 Rubber Pad 4 92 797842 Towing Decal 1 93 - - 4 94 798094 Snap Bushing 1 95 798096 Boom Pivot Bracket 1 96 798156 Boom Arm Lock Pin 1 97 798335 Grommet, Top Hat 1 98 798359 Decal, Ball Valve On/Off 2 99 798457 Gun Clip 1	1	Crimped hose clamp -1/2"	89
92 797842 Towing Decal 1 93 - - - 94 798094 Snap Bushing 1 95 798096 Boom Pivot Bracket 2 96 798156 Boom Arm Lock Pin 2 97 798335 Grommet, Top Hat 1 98 798359 Decal, Ball Valve On/Off 2 99 798457 Gun Clip 2	2	Cotter Pin	90
93 - - 94 798094 Snap Bushing - 95 798096 Boom Pivot Bracket 2 96 798156 Boom Arm Lock Pin 2 97 798335 Grommet, Top Hat 2 98 798359 Decal, Ball Valve On/Off 2 99 798457 Gun Clip 2	4	Rubber Pad	91
94 798094 Snap Bushing 1 95 798096 Boom Pivot Bracket 1 96 798156 Boom Arm Lock Pin 1 97 798335 Grommet, Top Hat 1 98 798359 Decal, Ball Valve On/Off 1 99 798457 Gun Clip 1	1	Towing Decal	92
95 798096 Boom Pivot Bracket 2 96 798156 Boom Arm Lock Pin 2 97 798335 Grommet, Top Hat 2 98 798359 Decal, Ball Valve On/Off 2 99 798457 Gun Clip 2	-	-	93
96 798156 Boom Arm Lock Pin 2 97 798335 Grommet, Top Hat 2 98 798359 Decal, Ball Valve On/Off 2 99 798457 Gun Clip 2	1	Snap Bushing	94
97 798335 Grommet, Top Hat 1 98 798359 Decal, Ball Valve On/Off 5 99 798457 Gun Clip 2	2	Boom Pivot Bracket	95
98 798359 Decal, Ball Valve On/Off 4 99 798457 Gun Clip 2	2	Boom Arm Lock Pin	96
99 798457 Gun Clip	1	Grommet, Top Hat	97
99 798457 Gun Clip	5	Decal, Ball Valve On/Off	98
	2	Gun Clip	99
100 791168 5mm X 400mm Zip Tie 1	13	5mm X 400mm Zip Tie	100
	1	-	101
	2		102
	2		103
	2		
	1		105
	1		
	1		

Pump Exploded View



Ref#	Part#	Description	Qty
1	800138	Motor assembly	1
2	800428	Base plate assembly	1
3	788019	Diaphragm assembly	1
4	788015	Valve plate assembly	1
5	787012	Upper housing assembly	1
6	788689	Pressure switch assembly	1
7	787015	Quick connect clip	2
8	A2685562	Pump head assembly	1
N/A	791416	Replacement fuse	1

Any Questions, Comments, Problems or Parts Orders Call NorthStar Product Support 1-800-270-0810

Appendix A – Broadcast Spray Calibration Tables

Below are some guidelines to help you calibrate your tow behind broadcast sprayer. This is a very important step in operating the tow behind broadcast sprayer such that too much or too little chemical may be applied.

1. Using **Table 1**, find a table that corresponds with the chemical manufacturer's suggested application rate (gallons per acre, gallons per 10,000 sq. ft.).

- 2. Find the application rate that is closest to the chemical manufacturer's recommendations.
- 3. The speed to drive your ATV is listed below the application rates.

TABLE 1

SPRAY	PRESSURE	GALLON	NS PER AC	RE – based	l on water a	t 20" spacir	ng	
HEIGHT	(PSI)	2 MPH	3 MPH	4 MPH	5 MPH	6 MPH	8 MPH	10 MPH
20"	30	102.5	68.3	51.2	41.0	34.2	25.6	20.5
20"	40	118.8	79.2	59.4	47.5	39.6	29.7	23.8
20"	50	132.2	88.1	66.1	52.9	44.1	33.0	26.4

SPRAY	PRESSURE	GALLON	IS PER 10,	000 sq.ft. –	based on w	ater at 20" at	spacing	
HEIGHT	(PSI)	2 MPH	3 MPH	4 MPH	5 MPH	6 MPH	8 MPH	10 MPH
20"	30	23.5	15.7	11.8	9.40	7.86	5.89	4.71
20"	40	27.3	18.2	13.6	10.9	9.11	6.83	5.46
20"	50	30.3	20.2	15.2	12.1	10.13	7.60	6.08

* Approximate flow from one nozzle

4. Use **Table 2** to choose the throttle setting on your ATV.

Speed	Time required in seconds to travel a distance of:						
(MPH)	100 ft. 200 ft. 300 ft.						
2	34	68	102				
3	23	45	68				
4	17	34	51				
5	14	28	41				
6	11	23	34				
8	8.5	17	26				
10	6.8	14	20				

TABLE 2

5. The coverage area can be found by dividing tank size by the application rate.

Example: 61 gallons divided by 12 gallons/acre = 5.08 acre of coverage per tank.

Limited Warranty

Dear Valued Customer:

Use this product properly and enjoy the benefits from its high performance. By purchasing a NorthStar product, you show a desire for quality and durability. Like all mechanical equipment this unit requires a due amount of care. Treat this unit like the high quality piece of machinery it is. Neglect and improper handling may impair its performance. Please thoroughly read the instructions and understand the operation before using your product. Always contact NorthStar Product Support at 1-800-270-0810 prior to having any service or warranty work performed, as some services performed by parties other than NorthStar approved service centers may void this warranty. This warranty is in lieu of any other warranty expressed or implied and NorthStar assumes no other responsibility or liability outside that expressed within this warranty.

Limited Warranty

NorthStar shall warranty any piece of equipment manufactured, or parts of equipment manufactured, to be free from defects in material or workmanship for a period of:

NorthStar Warranty					
Item #	Consumer Warranty Period	Commercial Warranty Period			
282588	2 years from date of purchase by user	90 days from date of purchase by user			

"Consumer use" means personal residential household use by a consumer. "Commercial use" means all other uses, including use for commercial, income producing or rental purposes or when purchased by a business. There is no commercial warranty on this product.

This warranty applies to the original purchaser of the equipment (verification of purchase, in the form of a receipt, is the responsibility of the buyer), is non-transferable, and covers some parts and no labor. Parts will be replaced or repaired at no charge, except when the equipment has failed due to lack of proper maintenance. If a part is no longer available, the part may be replaced with a similar part of equal function. Any misuse, abuse, alteration or improper installation or operations will void warranty. Determining whether a part is to be replaced or repaired is the sole decision of NorthStar. NorthStar will not provide for replacement of complete products due to defective parts. Any costs incurred due to replacement or repair of items outside of a NorthStar approved facility is the responsibility of the buyer and not covered under warranty. Transportation costs to and from service center is the responsibility of the customer.

In addition to the normal warranty, NorthStar shall warrant any normal wear item from defects in material or workmanship for a period of 90 days from the date of purchase by user. Normal wear items include, but are not limited to, pump, hoses, couplers/fittings, tank drain cap, gun, nozzle, on/off switch, decals, wiring, strainer, barbs, tees, fittings, hardware.

This warranty specifically excludes the following; failure of parts due to damage caused by accident, fire, flood, windstorm, acts of God, applications not approved by NorthStar in writing, corrosion caused by chemicals, use of replacement parts which do not conform to manufacturer's specifications, damage related to rodent and/or insect infestation and damage caused by vandalism. Additional exclusions: loss of running time, inconvenience, loss of income, or loss of use, including any implied warranty of merchantability of fitness for a specific use. Also, outdoor equipment needs periodic parts and service to perform well, and this warranty does not cover instances when normal use has exhausted the life of a component.

This warranty does not cover any personal injury or damage to surrounding property caused by failure of any part. Repair or replacement of parts does not extend the warranty period.

Please fill in the following information and have it on hand when you call in on a warranty claim.

Customer Number:
Date of Purchase:
NorthStar Serial Number:
Item Number:

This page is intentionally left blank



Northern Tool + Equipment Co., Inc. Burnsville, MN 55306 NorthernTool.com Made in China