

M1577541A

ITEM NUMBERS: 1577541,

1577542

Owner's Manual

Pressure Washer: Machine that cleans dirty surfaces with high pressure water.



A WARNING

Read this manual.

Serious injury or death can result if safety instructions are not followed.



Engine is shipped without oil.

- Before starting engine, fill engine oil.
- See engine manual for engine oil requirements.

Pump is shipped with oil.

- Remove shipping plug and install vented fill cap.
- See pump oil cap section of this manual.

Closely inspect all components.

- -If you have damaged components then: Contact the freight company that delivered the unit and file a claim.
- -If you have missing components then: Contact Customer Service at 1-800-270-0810.

fig0187

Any Questions, Comments, Problems or Parts Orders

Call NorthStar Customer Service 1-800-270-0810

Hazard Signal Word Definitions

A	This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.			
ADANGER	DANGER (red) indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.			
AWARNING	WARNING (orange) indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.			
ACAUTION	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.			

Table of Contents

▲ Important Safety Rules	4,5
▲ Warning Label Locations	6
Assembly Instructions	
Machine Component Identification	12
Pump Oil Cap and Pump Component Identification	13
▲ Operation Instructions	13-17
Water Supply	13
Start-Up/Shut-Down Instructions	14
Spray Gun Safety Lock	15
Attaching the Lance	15
Installing Nozzles	16
Quick Connect hoses	16
Applying Chemicals	17
▲ Maintenance	18,19
Maintenance Mode	18
Maintenance Schedule	18
Pump Oil Change	19
▲ Storage	19
Long Term Storage	19
Winter Storage	.19
Troubleshooting	
Specifications	20
Parts Explosions	21

▲ Important Safety Rules



AWARNING

1.) Read owner's manual completely.

Serious injury or death can result if safety instructions are not followed. You must be 16 or older to operate this machine. Keep untrained people away.

2.) Skin puncture hazard.

High pressure fluid can inject under skin resulting in serious injury including amputation. Do not direct spray at people or animals.

- -If skin injection happens, seek IMMEDIATE surgical treatment.
- -Do not check for leaks with hand. Instead, use a piece of cardboard to check for leaks.
- -Do not use unit if exterior hose damage is evident. Make sure all fittings are tight before starting. Relieve system pressure before servicing.
- -Know how to stop engine and bleed pressures quickly. Be thoroughly familiar with the controls.
- -Make sure accessories meet the unit's temperature and pressure limits.
- -Stop engine, bleed pressure, and engage spray gun safety lock before leaving unit unattended.



3.) Risk of fire and explosion.

Hot exhaust fumes from engine can cause fire. Gasoline is highly flammable and explosive. You can be burned or seriously injured when handling fuel.

- -Position muffler at least 7 feet from combustible objects.
- -Before adding fuel, stop the engine and keep heat, sparks, and flame away. Do not add fuel when engine is running or still hot. No smoking near engine.
- -Do not pump fuel directly into engine at gas station. Static charge can build and ignite fuel. Use a UL approved fuel container to transfer gas to the engine. Wipe up fuel spills immediately.



- -Only store and handle fuel outdoors. Gasoline vapors can ignite if they collect inside an enclosure. Explosion can result.
- -Do not change or add to exhaust system. Fire can result.
- -Do not change or add fuel tanks or fuel lines. Fire can result.
- -Before each use, check fuel tank and fuel lines for leaks. Any fuel leak is a fire hazard. Fix any fuel leaks before starting engine.
- -During transportation take precautions to make sure pressure washer will not tip over and cause a fuel leak fire hazard.



4.) Poisonous gas.

This machine gives off carbon monoxide, a poisonous gas that can kill you. You CANNOT smell it, see it, or taste it.

- -ONLY run machine outdoors and away from air intakes.
- -NEVER run machine inside homes, garages, sheds, or other semi-enclosed spaces. These spaces can trap poisonous gases, EVEN IF you run a fan or open doors and windows

If you start to feel sick, dizzy, or weak while using this machine, shut it off and get to fresh air RIGHT AWAY. See a doctor. You may have carbon monoxide poisoning.

figD1/272

Save These Instructions

▲ Important Safety Rules

AWARNING

5.) Risk of exposure to dangerous chemicals.

Serious injury or death can result if chemical manufacturer instructions are not followed.



- -Wear protective gloves when handling and cleaning with chemicals.
- -Understand all safety hazards and first aid for all chemicals being used.
- -When cleaning filters, check if chemicals have been used and take any precautions that are recommended by the chemical manufacturer.
- -Different chemicals may interact dangerously with each other, always follow chemical manufacturer directions before switching chemicals.
- -Calculate the correct amount of chemical to mix, dispose of excess chemical per the manufacturer instructions.
- -Never spray flammable liquids.



6.) Risk of electrocution.

Electricity can kill you. Keep water away from electrical outlets and electrical devices.



7.) Flying objects.

Small particles may fly out while spraying. Wear safety glasses. Serious eye injury can occur.

Make sure nozzle is secure before squeezing trigger. If nozzle is not secure it will become a projectile.



8.) Fall hazard.

Pressure washer creates puddles and slippery surfaces. Keep good footing and balance. Serious injury can occur.

- -Wear footwear cabable of maintaining a good grip on wet surfaces.
- -Gun kicks back. Hold with both hands.
- -Do not overreach or stand on unstable supports.
- -Do not stand on ladders or scaffolding.
- -Do not place pressure washer on soft or unstable ground.



ACAUTION

1.) Hot muffler.

You can be burned by muffler. Do not touch.

fig01646

Save These Instructions

▲ Warning Label Locations

AWARNING

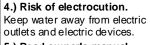


1.) Skin puncture hazard. Do not direct spray at people or animals. Seek IMMEDIATE surgical treatment.

2.) Risk of fire and explosion. Do not add fuel when engine is running or still hot.



3.) Breathing hazard.
Poisonous fumes from engine can kill you. Do not operate indoors even if ventilated.



5.) Read owner's manual. Serious injury or death can result if safety instructions are not followed.

Call 1-800-270-0810 to order new labels.

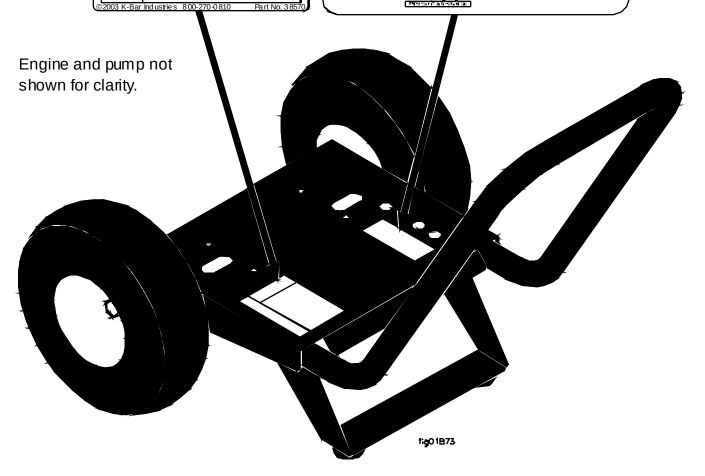
<u>Instruction Label</u>: Part No. 32538 <u>Warning Label</u>: Part No. 38570 (includes hot muffler caution located on engine)

START-UP INSTRUCTIONS

- 1. Attach garden hose.
- 2. Attach pressure hose.
- 3. Attach gun and lance.
- 4. Turn water supply ON.
- 5. Squeeze trigger to purge air from pump.
- 6. Insert nozzle.
- Start engine.

SHUT-DOWN INSTRUCTIONS

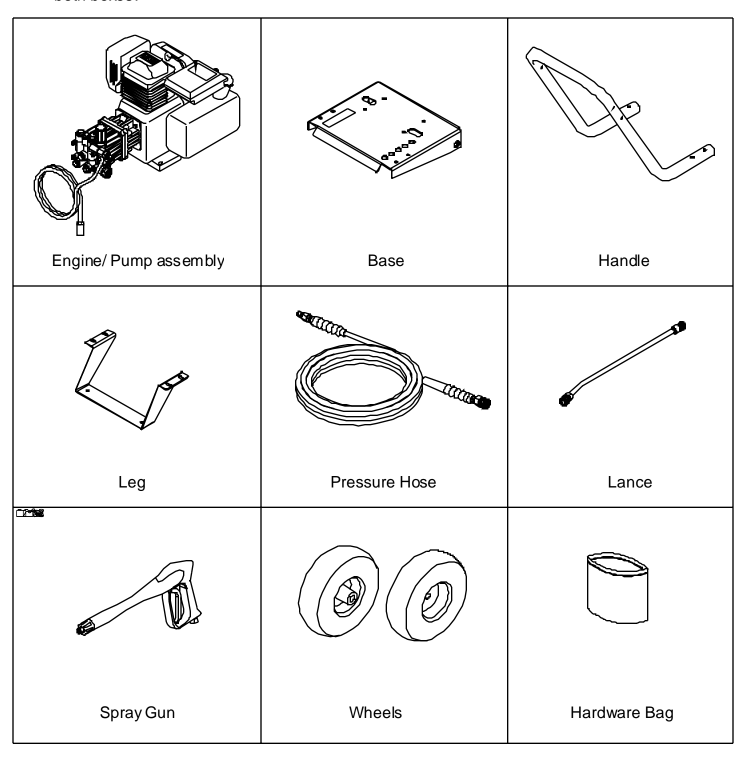
- 1. Turn engine OFF.
- 2. Turn water supply OFF.
- 3. Squeeze trigger to
- relieve system pressure.
- 4. Remove garden hose.
- 5. Remove pressure hose.
- Turn fuel valve OFF (if equipped).



▲ Assembly Instructions

I.) Unpack

Your pressure washer is shipped in two boxes. Separate and identify the components found in both boxes.

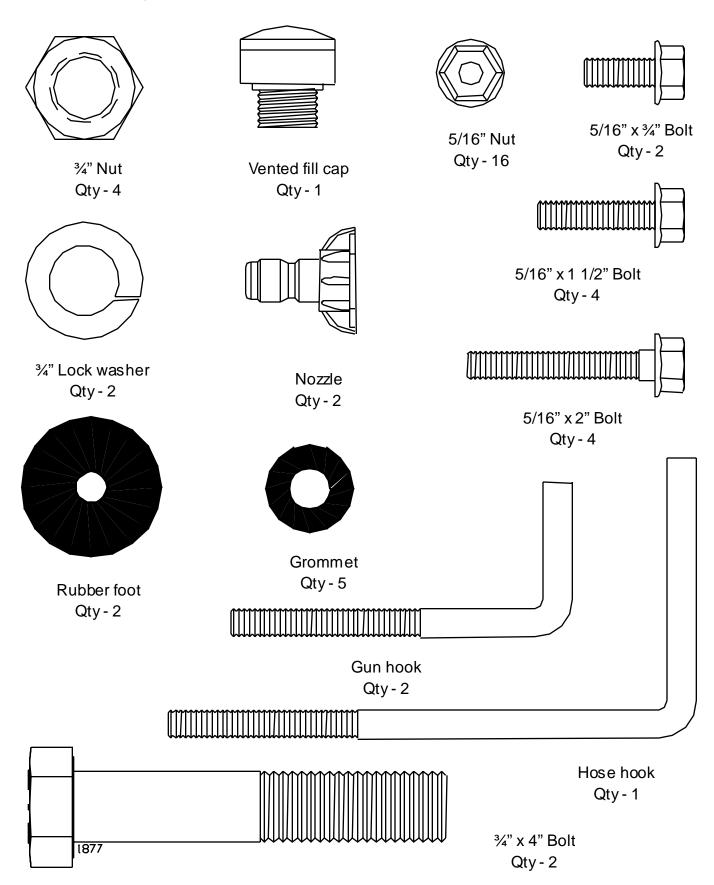


Any Questions, Comments, Problems or Parts Orders

Call Northstar Customer Service 1-800-270-0810

▲ Assembly Instructions

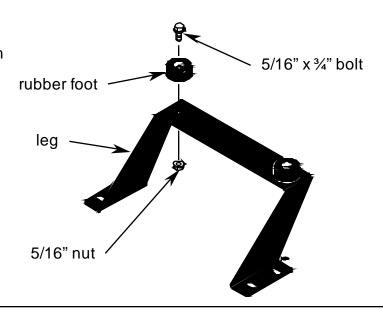
II.) Hardware Bag



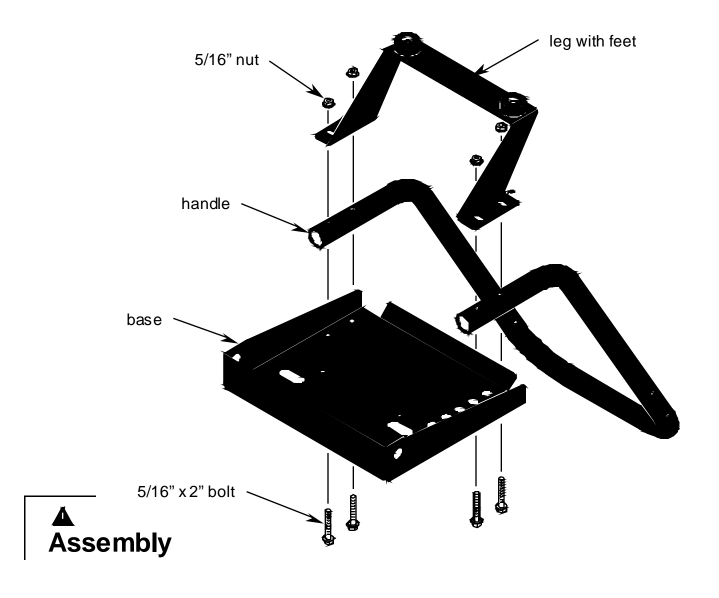
▲ Assembly Instructions

III.) Cart Assembly

Step 1.) Fasten rubber feet onto leg with wrench.

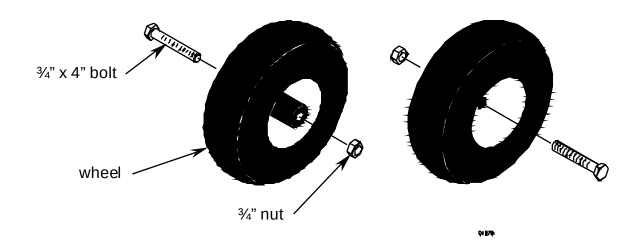


Step 2.) Fasten leg with feet and handle to base with wrench.

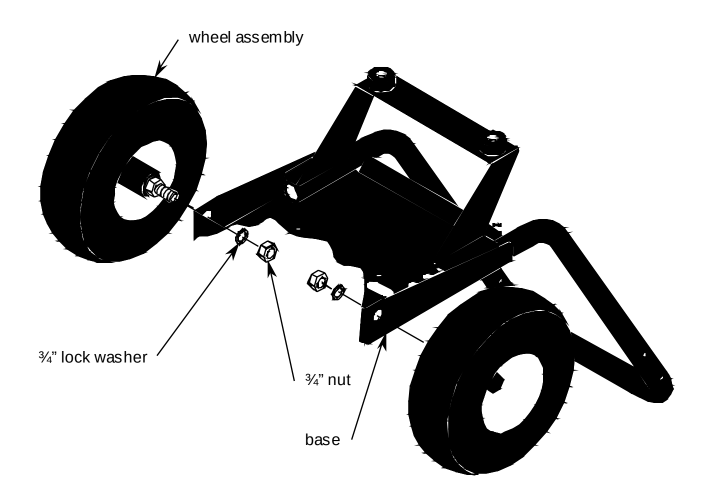


Instructions

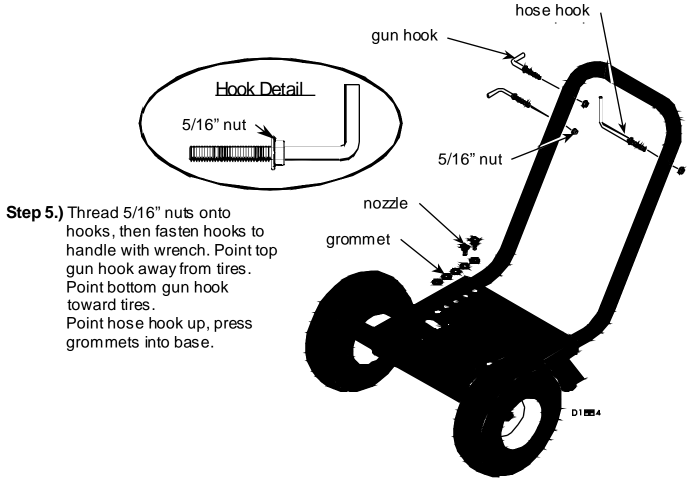
Step 3.) Slide 3/4" x 4" bolt through wheel and fasten with 3/4" nut hand tight.



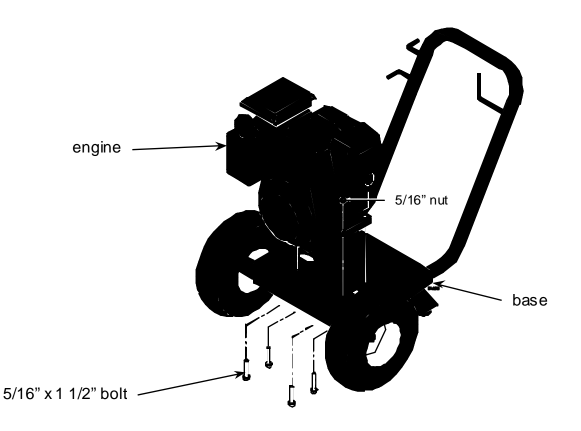
Step 4.) Fasten wheel assemblies to base with wrench. Check that wheels turn freely.



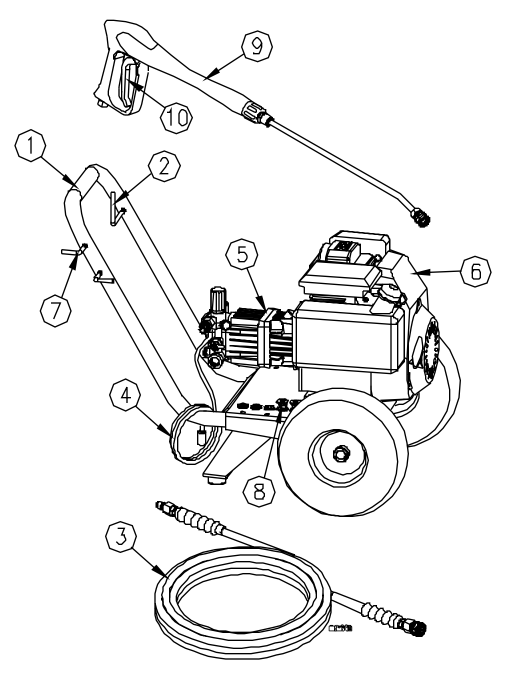
▲ Assembly instructions



Step 6.) Fasten engine to base with wrench.

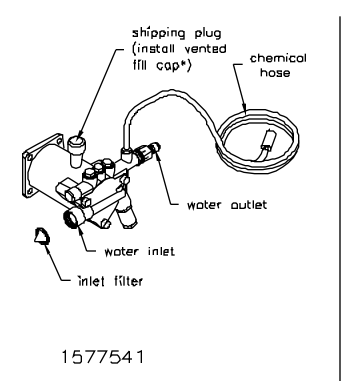


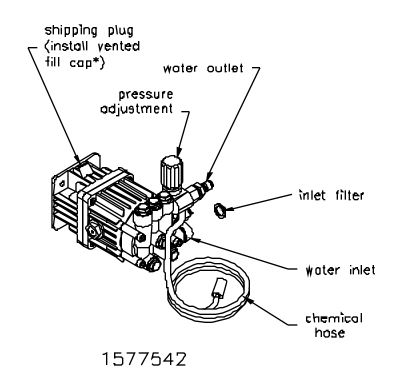
Machine Component Identification



- **1.) Handle.** Designed for easy cart movement.
- **2.) Hose Hook**. Store pressure hose on hook.
- **3.) Pressure Hose.** Attach quick couplers to gun and water outlet.
- **4.) Chemical Hose.** Submerge in cleaning solution.
- **5.) Water Pump.** Inspect for loose/broken parts prior to each use.
- **6.) Engine.** Honda engine provides years of reliable use.
- **7.) Gun Hook**. Store gun here.
- **8.) Nozzles.** Change nozzles for different spray patterns
- **9.) Spray Gun.** Always use two hands for safe operation.
- **10.) Trigger.** Actuate to allow pressurized water to flow out of spray gun.

Pump Oil Cap and Pump Component Identification





*Note: Discard shipping plug and o-ring,

▲ Operation Instructions

Water Supply

- 1.) Make sure the water supply is clean. Debris can cause excess pump wear and reduce performance.
- 2.) An insufficient water supply will damage your pump. Make sure the water supply is steady and is 20% over the rated flow of your pump. Use a stopwatch to time how long it takes to fill a 5 gallon bucket with your garden hose. The bucket must be filled faster than 100 seconds.
- 3.) The water supply garden hose must have an inside diameter of at least 5/8". If the hose is more than 100 ft. long, the diameter must be at least 3/4".
- 4.) Never use a reservoir tank as a water source. Drawing water out of a tank may cause pump cavitation and damage to your pump. This pressure washer is designed for a pressurized water source such as a city water faucet. However, the water source pressure must not exceed 115 psi (8 bar).
- 5.) Always use a flexible rubber hose for your water supply. Do not use rigid piping.

Start-Up Instructions

- 1. Attach garden hose to water inlet.
- 2. Attach pressure hose to water outlet and gun.
- 3. Attach spray gun to lance.
- 4. Turn water supply ON.
- 5. Squeeze trigger to purge air from pump.
- 6. Insert nozzle.
- 7. Start engine.

Shut-Down Instructions

- 1. Turn engine OFF.
- 2. Turn water supply OFF.
- 3. Squeeze trigger to relieve system pressure.
- 4. Remove garden hose.
- 5. Remove pressure hose.

AWARNING

Skin puncture hazard.

High pressure fluid can inject under skin resulting in serious injury including amputation. Do not direct spray at people or animals.



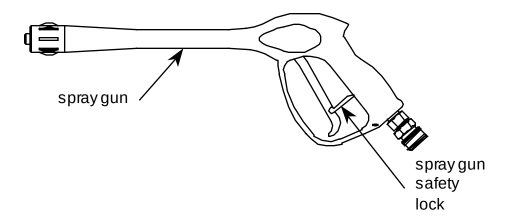


- -Do not check for leaks with hand. Instead, use a piece of cardboard to check for leaks.
- -Do not use unit if exterior hose damage is evident. Make sure all fittings are tight before starting. Relieve system pressure before servicing.
- -Know how to stop engine and bleed pressures quickly. Be thoroughly familiar with the controls.
- -Make sure accessories meet the unit's temperature and pressure limits.
- -Stop engine and bleed pressures before leaving unit unattended.

fig01863

Spray Gun Safety Lock

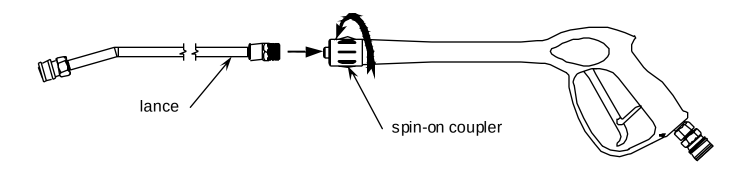
When not spraying, use the spray gun safety lock to prevent accidental high pressure discharge.



Attaching the Lance

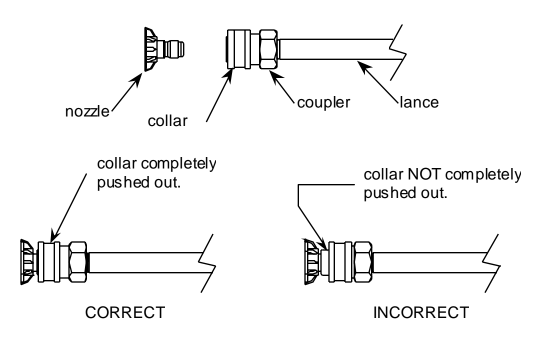
Tighten spin-on coupler hand tight.

Note: The o-rings make the seal so there is no need to tighten with a wrench.



Installing Nozzles

To install a nozzle pull back the collar and push the nozzle into the coupler. Once the connection is made, pull on the nozzle to make sure it is secure.



AWARNING

Flying objects.

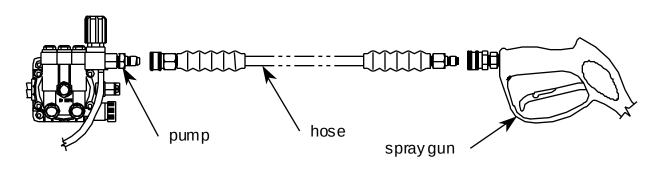
Make sure nozzle is secure before squeezing trigger. If nozzle is not secure it will become a projectile. Serious injury can occur.

fig©1⊞64

Attach Quick Connect Couplers

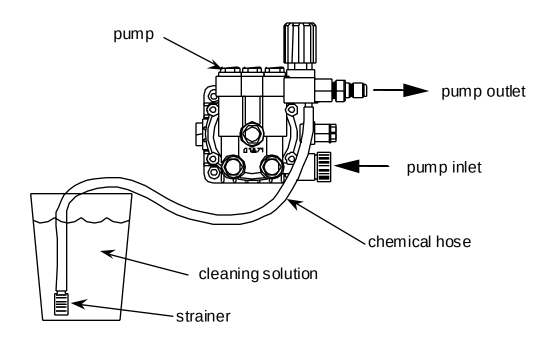
- -To install the hose onto the pump, pull back the collar and push the hose into the coupler on the pump. Then push the collar completely out.
- -To install the hose onto the spray gun, pull back the collar on the spray gun and push the hose into the coupler on the spray gun. Then push the collar completely out.

Once the connections are made, pull on the hose to make sure it is secure.



Applying Chemicals

- 1.) Install the black nozzle to spray chemicals onto the cleaning surface.
- 2.) Start the pressure washer according to the start-up instructions.
- 3.) Submerge the chemical hose in cleaning solution.
- 4.) Squeeze the spray gun trigger. The chemical injector will draw the chemical into the water stream.
- 5.) Apply chemicals evenly onto the cleaning surface. Allow the chemicals to react with the dirt, then clean at high pressure with green nozzle.
- 6.) Never use more chemical than is necessary to clean the surface.
- 7.) Rinse chemical injector by following steps 1 through 4 with clean water.



AWARNING

Risk of exposure to dangerous chemicals.

Serious injury or death can result if chemical manufacturer instructions are not followed.



- -Wear protective gloves when handling and cleaning with chemicals.
- -Understand all safety hazards and first aid for all chemicals being used.
- -When cleaning filters, check if chemicals have been used and take any precautions that are recommended by the chemical manufacturer.
- -Different chemicals may interact dangerously with each other, always follow chemical manufacturer directions before switching chemicals.
- -Calculate the correct amount of chemical to mix, dispose of excess chemical per the manufacturer instructions.
- -Never spray flammable liquids.

rigD1846

▲ Maintenance

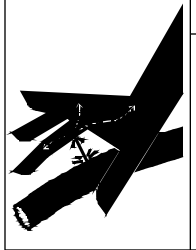
Maintenance Mode

Before performing any maintenance on the pressure washer, it must be placed in maintenance mode.

- 1.) Turn off engine.
- 2.) Turn off water supply.
- 3.) Squeeze trigger to relieve system pressure.
- 4.) Unplug spark plug wire from spark plug, (see engine owners' manual).

Maintenance Schedule

What to Check	When To Check	What to Do	
Inlet Filter	Each Use	Visually inspect and clean inlet filter with clear water.	
Pressure Hose	Each Use	Visually inspect pressure hose and hose couplings. Replace hose if any of the following is evident: hose coupling is damaged, wire mesh is exposed or damaged, hose is permanently kinked or flattened, outer hose cover is blistered or loose.	
Bolts	Each Use	Tighten any loose bolts.	
Engine Oil	Engine Oil See engine manual See engine manual for oil change instructions		
Pump Oil After 1 st 50hrs, Ch then 3mo/500hr		Change pump oil. See pump oil change instructions.	



AWARNING

Skin injection hazard.

High pressure fluid can inject under skin resulting in serious injury including amputation.

- -Make sure all fittings are tight before applying pressure. Relieve system pressure before servicing.
- -Do not check for leaks with hand. Instead, use a piece of cardboard to check for leaks.
- -If skin injection happens, seek immediate "Surgical Treatment".

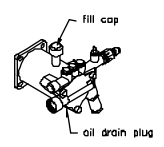
Nag 145

▲ Maintenance

Pump Oil Change

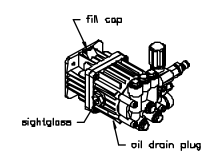
- 1.) Place a suitable container below the pump to catch the used oil, then remove the oil fill cap and oil drain plug.
- 2.) Allow the used oil to drain completely, then reinstall the drain plug, and tighten securely.
- 3.) Please dispose of used oil in a manner that is compatible with the environment. We suggest you take used oil in a sealed container to your local recycling center or service station for reclamation. Do not throw it in the trash, pour it on the ground, or down the drain.
- 4.) With the pump in a level position add oil to the pump, (see capacities below). Use Universal Tractor Transmission Oil (part #COCP2101) or Mobil 1 15W50 synthetic oil.

1577541 Comet VRX Pump



Oil capacity: 3.4 oz. (.10L)

1577542 Comet AXD Pump



Oil capacity: 5.7 oz. (.17L)

▲ Storage

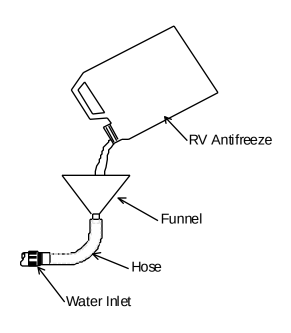
Long Term Storage

Follow the engine owner's manual for storing the engine.

Winter Storage

Protect your pump, hose, and gun from freezing. Items needed: 12" piece of garden hose or equivalent, funnel and RV antifreeze (approximately 6 oz.)

- 1.) Follow the storage instructions listed above.
- 2.) Disconnect spark plug cable. Make sure the engine start switch is OFF, and the fuel valve is OFF.
- 3.) Attach the garden hose with funnel to the pump inlet (see illustration).
- 4.) Pour RV antifreeze into the funnel, pull the engine recoil until antifreeze comes out the pump outlet.
- 5.) Drain all water from the high pressure hose. Depress trigger on gun and drain all water out of gun/lance.



Troubleshooting

Problem	
Engine will not start	SOLUTION: A
Low/Surging pressure or no water flow	SOLUTION: B,C,D,E,F,G
No chemical injection	SOLUTION: H,I,J,K
Cause	Solution
A- Engine starting instructions not followed	See engine manual for starting instructions
B- Insufficient water supply	See water supply section of this manual
C- Plugged pump inlet filter	See maintenance section of this manual
D- Wrong nozzle	Make sure high pressure nozzle is being used
E- Plugged nozzle	Remove nozzle, check for blockage
F- Worn nozzle	Replace nozzle
G- Leak in pressure hose	Replace pressure hose
H- Wrong nozzle	Make sure chemical nozzle is being used
I- Back pressure from extra long pressure hose	Use standard length hose
J- Leak in chemical siphon hose	Replace hose – use hose clamps if necessary
K- Chemical strainer not submerged	Make sure strainer is completely submerged

Specifications

1577541

PSI (bar)	2600 (179)	
GPM (I/min)	2.5 (9.4)	
Max Water Temp	140°F (60°C)	
Noise Level	75 dB	
Dimensions	30.5 x 24 x 24.3	
LxWxH		
Weight	77 lbs	

1577542

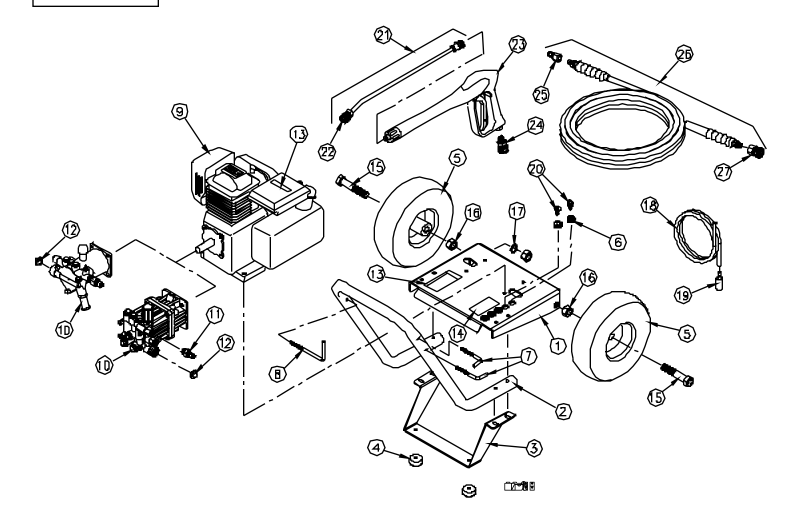
PSI (bar)	2700 (186)
GPM (I/min)	2.5 (9.4)
Max Water Temp	140°F (60°C)
Noise Level	82 dB
Dimensions	30.5 x 24 x 24.3
LxWxH	
Weight	83 lbs

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 Customer Service 1-800-270-0810

Parts Explosion

Item Numbers: 1577541, 1577542 Revision A



REF#	PART#	DESCRIPTION	QTY	MODEL
1	38569	Base	1	all
2	38573	Handle	1	all
3	38574	Leg	1	all
4	2215	Rubber Foot	2	all
5	2278	Wheel	2	all
6	171 56	Grommet	5	all
7	38509	Gun Hook	2	all
8	38510	Hose Hook	1	all
9	60599	Honda GC 160	1	1577541
	68522	Honda GC 190	1	1577542
10	38514	Comet VRX Pump	1	1577541
	38515	Comet AXD Pump	1	1577542
11	313106	QC 3/8 male nipple	1	1577542
12	4027	Filter was her	1	all
13	38570	Warning Decal	1	all

REF#	PAR I#	DESCRIPTION	QIY	MODEL
14	32538	Instruction Decal	1	all
15	82230	¾" x 4" Bolt	2	all
16	82040	3/4" Nut	4	all
17	82041	3/4" Lock washer	2	all
18	33488	Chemical hose	3 ft	all
19	2212	Chemical strainer	1	all
20	38530	Nozzle 2 pack, #3.0	1	all
21	31930	Lance	1	all
22	2234	Nozzle quick coupler	1	all
23	38527	Spraygun	1	all
24	313107	Hose quick Coupler	1	all
25	313109	Hose Quick Couple Nipple	1	all
26	38524	5/16" x 25' Gray high pressure	1	all
		hose		
27	313108	Hose quick Coupler	1	all