LIMITED WARRANTY

Your Omni-Pro Sprayer is designed to give you years of reliable service. If a problem should arise, use the troubleshooting section in the operation manual to diagnose and correct the problem if possible.

If you are unable to determine the cause or solution to the problem, contact your distributor or Hydro-Force for assistance.

Hydro-Force warrants the Omni-Pro Sprayer to be free of defects in material and workmanship. This warranty shall extend for one year from the date of purchase.

During the warranty period, Hydro-Force will, at its option, repair or replace components which prove to be defective. This warranty does not provide for replacement of complete units due to defective components. Any costs for transportation or related service labor are not covered in this warranty. Replacement parts are warranted only for the remainder of the original warranty period.

This warranty shall not apply to defects resulting from improper operation, lack of maintenance, unauthorized modification, chemical incompatibility, misuse, abuse, or exposure to freezing temperature conditions. It does not cover normal wear items such as o-rings, valve seals, pump seals, hoses, jets, cords, batteries, chemical bottles, or other items which require replacement as a result of ordinary usage.

To obtain warranty service for the Omni-Pro Sprayer, contact your distributor or Hydro-Force. If the sprayer must be returned to Hydro-Force or an authorized service center, the purchaser shall prepay shipping charges for products returned for warranty service. All returns must have a Return Authorization number, issued by Hydro-Force, clearly marked on the exterior of the package. No returned items will be accepted by Hydro-Force without prior authorization.

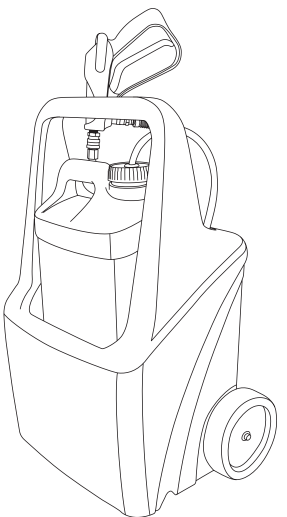
Hydro-Force makes no other warranty, either expressed or implied, with respect to this product.

The remedies provided herein are the purchaser's sole and exclusive remedies. In no event shall Hydro-Force be liable for any direct, indirect, special, incidental, or consequential damages.

This warranty gives you specific legal rights. You may also have other rights which vary from jurisdiction to jurisdiction.

OMNIPROTM 12 Volt Sprayer





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Notes

Troubleshooting

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Problem	Cause	Solution
Pump not turning on - No power	Battery not charged Fuse Blown Battery faulty	Recharge battery - (see Charging) Check fuses - Replace as needed Replace battery
	Faulty switches or internal wiring	Check wiring & test switches - repair as needed
	Pump motor faulty Pump seized	Replace pump motor Repair or replace pump head &
		bearing - Check motor
Battery not charging	Failure to follow Charging instructions	Review Charging section
charging	Power source out	Check fuses - Replace as needed Find a different power source
	Fuse blown Battery faulty	Replace fuse & check for shorts Replace battery
	Charger faulty	Replace charger & check fuse
	Faulty internal wiring	Check wiring - Repair as needed
Not spraying	Jet clogged	Clean or replace jet
properly	Jet worn	Replace jet Make sure end of chemical hose
	Chemical hose not submerged in jug	with filter is in the chemical
	Chemcial filter clogged (intake)	Clean or replace filter
	Air leak in chemical hose (intake)	Repair or replace hose
	Chemical hose restricted (intake) Chemical jug not vented	Un-kink, clean out or replace hose Remove cap - enlarge hole in cap for hose
	Spray hose restricted (outlet) Spray valve faulty	Un-kink, clean out or replace hose Repair or replace valve
	Debris in pump head	Clean out pump head - Replace valves as needed
	Pump faulty	Repair or replace pump
	Battery not charged	Recharge battery
	Battery faulty Faulty switches or internal wiring	Replace battery Check wiring & test switches
	Chemcial to thick to pump properly	Charge chemicals - Must be similar in viscosity to water
Solution dripping	Spray valve faulty	Rapair or replace valve
from jet with valve closed	Check valve faulty Jet worn	Replace check valve Replace jet
	Extension faulty	Replace extension

Features and Benefits

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reatures and Denenits	5
Wide Bottom: prevents the sprayer from tipping over	
Translucent Bottle: make it easy to see the level of chemical	
2 1/2 Gallon Bottle: the sprayer holds more chemical, allowing less	
frequent refilling.	
Removable Bottle: allows for quick chemical switching	
<i>Large cap:</i> enables easy refills and less chance of spills	
15 Feet of Coiled Hose: Prespray upholstery with sprayer in one posit	ion
Built In Extension Holder: Keep out of the way on truck	
Large Wheels: Easy movement on commercial jobs or large rooms	
Extendable Handle: for easy transportation and movement	
Extra Jets Easily Attached: move from carpet prespray to upholstery	
prespray to protector with different jets	
Easy Priming and Rinsing of Lines: removable jets	
Easy to Recharge: cigarette lighter to battery to outlet; charges overni	ght
using a "live" accessory outlet. Plug in to "top-off" charge between	jobs.
Also available:	
 Optional 110v recharger (Hydro-Force part # NM4108). 	
Continuously powered 12 volt accessory adapter (Hydro-Force pa	ırt #
NM4118)	
See "Charging" section for specifics.	
Length of Charge: sprays up to 60 gallons on full charge	
Easy to Fix: remove 6 screws to service pump or battery	
Sealed Cavity: pump and battery protected from spills	
Elaiat Water Durable durable accurte maintain colf priming	

Flojet Water Pump: durable, easy to maintain, self-priming Rotomolded Plastic: proven to last for years

Specifications

Hose

Length: 15' Diameter: 3/8"

Charger

Battery

Sealed, Rechargable Volts: 12.0 Amperage: 7.0

Fuse

Amps: 10

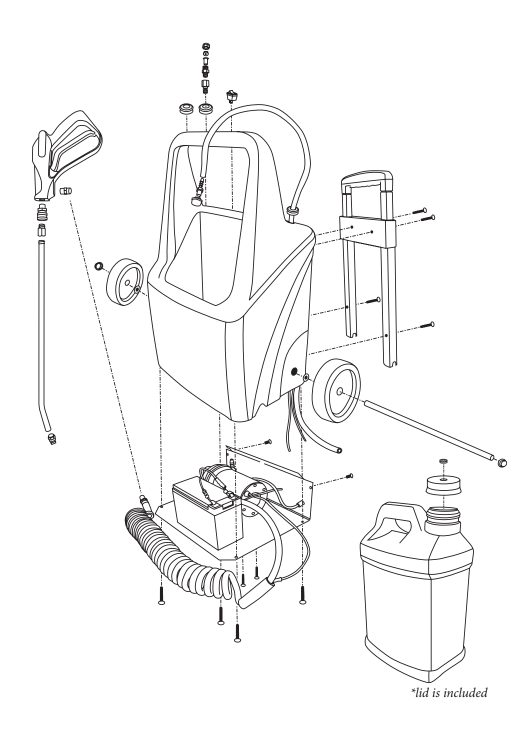
Pump

Flow: 1 gallon/minute Pressure: 50 psi Voltage: 12 VDC Amperage: 4.0

Jets

Pre-spray: Veejet, Hydro-Force part # B281, size = 8005 **Protectant:** Teejet, Hydro-Force part # B006, size = 6501

Complete Sprayer Diagram



Charging (continued)

• The optional 110 volt wall charger (Hydro-Force part # NM4108) can be used for a maximum of 12 hours. Overheating of the battery will occur with longer charges, with the result being reduced battery life (or, with extreme cases, battery failure.)

We are 100% confident that, by following these procedures, users will find the Omni Pro to be the most reliable and durable sprayer available.

Operation

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Unused batteries can lose their charge . Test the sprayer before using on a job to ensure that the battery is charged. See the "Charging" section for instructions on how to charge the battery.

- 1. Fill chemical container with desired chemical and place container in the OmniPro Sprayer.
- 2. Place the chemical feed hose into the chemical container and secure the cap.

3. Turn the switch to the ON position and spray into a container until pump is primed. Turn the switch to the OFF position. (Properly dispose of the sprayed chemical.)

- 4. Place the proper size jet on the spray gun for the present application.
- 5. Move the sprayer to the location where the sprayer is to be used.
- 6. Turn the switch to the ON position and spray chemical as needed.
- 7. When the job is completed, turn the switch to the OFF position.
- 8. Return the sprayer to your van.
- 9. Remove the chemical feed hose from the chemical container and replace the solid cap for storage.
- 10. Place the chemical feed hose into a container filled with water.
- 11. Turn the switch to the ON position and spray into a container until the chemical is flushed out of the pump and hoses.
 - (Properly dispose of the sprayed chemical and water.)
- 12. Turn the switch to the OFF position and return the sprayer to its storage spot in your van.
- 13. Connect the charger to the sprayer and plug the charger into the van power source.

Safety and General Maintenance

- Run fresh water through the sprayer after each day of use to flush chemical from the pump and hoses.
- Keep chemical containers and strainer screen clean.
- Keep charger connected to sprayer and plugged into to van power supply when not in use to maintain fully charged battery. See Charging section for details.
- While sprayer and pump are made with chemical resistant materials, and can handle a wide range of chemicals, do not assume chemical compatibility.
- Contact your distributor or the manfacturer if you have questions regarding your chemicals compatibility.
- No warranty, expressed or implied, can be considered where component failure is caused by chemical effects.
- · Label all containers to properly identify chemicals.
- Do not use to spray liquids with temperatures above 160°F. (71°C)
- Do not use to spray flammable or combustable liquids.
- Do not use sprayer where flammable vapors are present.
- Pump can run dry without damage.
- If stored in possible freezing conditions the sprayer must be liquid free or winterized with anti-freezing chemical.
- Do not operate without inlet strainer.

Charging

The Omni-Pro Sprayer is the strongest, best-built 12 volt sprayer on the market. With proper use, the Omni-Pro's robust "non-memory" battery and charging system will give long, reliable service.

The following facts apply to ANY 12-volt charging device (cell phones, ipods, and sprayers included):

- The 12 volt vehicle accessory outlet charger is a "trickle" charger and takes 10 or more hours to fully charge a discharged battery. The vehicle charger can "top-off" the battery between jobs.
- The vehicle's accessory/lighter outlet MUST be "live" in order for the charger to do its job. Many accessory outlets are NOT powered when the vehicle's ignition is "off".
- If the accessory/cigarette plug is NOT powered when the ignition is "off", an accessory outlet with alligator clip ends is available (Hydro-Force part # NM4118). This cord can be attached directly to the terminals of a truckmount or van battery, and will enable the charger to be "on" and constantly charging the battery.

Complete List of Parts

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PART #	DESCRIPTION	QUANTITY
AP21	Water Pump	1
NM4100	Battery	1
NM5082	Coil Hose	15 feet
NA030	Spray Gun Valve	1
NA0833	Extension	1
B281	Veejet 8005 ¼″ FPT	1
NM4102	Bottle	1
NM4103	Сар	1
NA0840	Strainer	1
NA0839	Barb Nylon	1
XAF1	Tubing ¼″ID	48″
BR013	Barb 1/4Fx1/4	1
NM4104	Axle Cap	2
	Wheel	1
NM4105		1
NM4107	Handle Extendable	1
NM4106	Base Plate	2
NS123	Hose Clamps	2
NS162	Elbow Barbs	
NS126	Power Recepticle	1
NM4111	Switch Rocker	1
NM4017	Connectors	4
NM4020	Wire Black	2 feet
NM5020	Wire Red	2 feet
NM4110	Axle	1
NM4113	Molded Plastic	1
BR335	Quick Male	2
BR337	Quick Female	1
B006	Upholstery TeeJet 6501	1
NM4116	Rubber Bushing 3/8"	3
NM4061	Base Plate Screws	10
NM4080	Handle Screws	2
BR112	Coupling ¼" FXF	1
NM5034	Pump Base Bolts	2
NM4003	Pump Base Nuts	2 2
NM5066	Pump Base Washers	
NA0802	Strainer Body	1
NA0803	Strainer	1
NA0826	Teejet Cap	1
NM4074	Double Stick Tape	4 inches
NM4109A	Car Charger (included)	1
NM4108A	Wall Charger (not included	d) optional
NM4117	Rubber Bushing 3/4"	2
NM4064	Washer Spacer	2
PLF-AGC10	Fuse	1
NS177	Fuse Casing	1
NM4118	Car Charger Adapter w/ Aligator Clip	os optional
PKGA10	Diode	1

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OmniPro Battery Chargers

NM4109A Car Charger 12 Volt Cigarette Lighter Plug

(Included with Omni Pro Sprayer)

NM4108A Charger 110 Volt Wall Plug

(Optional Accessory)

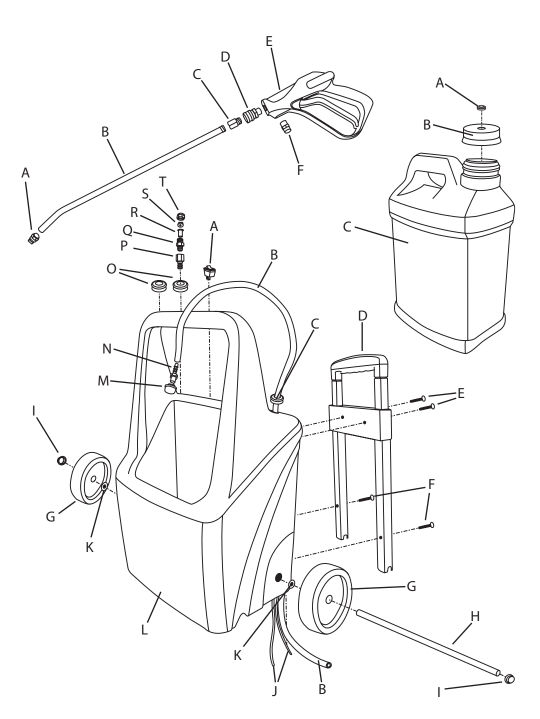
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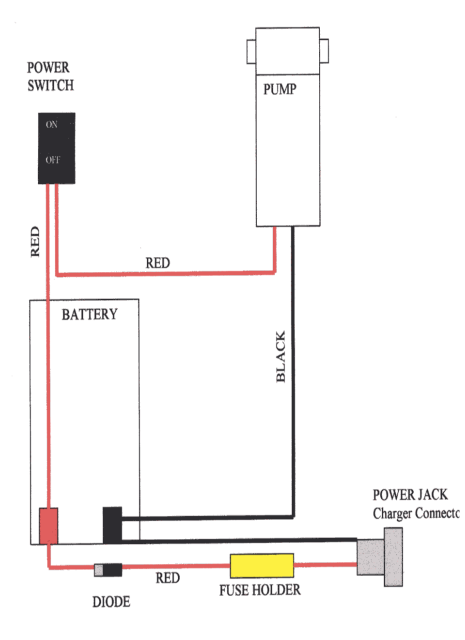
NM4118 Adapter w/ Alligator Clips For Cigarette Lighter Plug

(Optional Accessory)



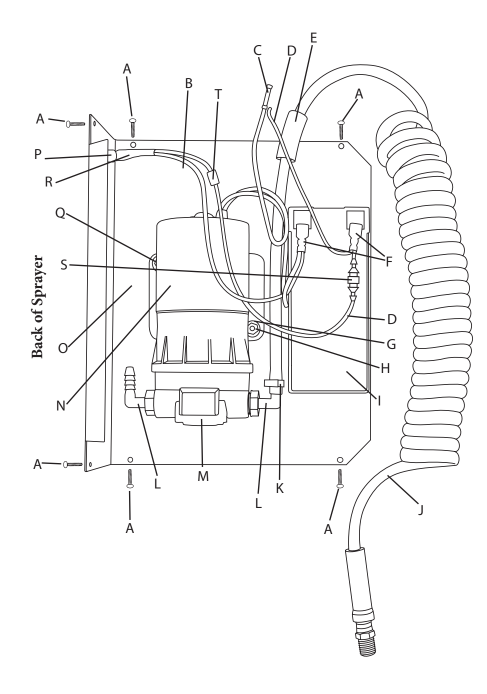






NUMBER	PART #	DESCRIPTION	QUANTITY
Gun Diagra	am		
A B C D E F	B281 NA0833 BR335 BR337 NA030 BR112	Veejet 8005 ¼″ FPT Extension Quick Connect Male Quick Connect Female Spray Gun - Valve Coupling ¼″ FXF	1 1 1 1 1
Bottle Dia	gram		
A B C	NM4116 NM4103 NM4101	Rubber Bushings Cap Bottle with Lid	1 1 1
Sprayer Bo	ody Diagram		
A B C D E F G H I J K L M N O P Q R S T	NM4111 XAF1 NM4116 NM4107 NM4061 NM4080 NM4105 NM4105 NM4104 NM4104 NM5020 NM4064 NM4113 NA0840 NA0839 NM4117 BR335 NA0802 NA0803 B006 NA0826	Switch Rocker Tubing Rubber Bushings 3/8" Handle Extendable Base Plate Screws Handle Screws Wheel Axle Axle Cap Wire Red Washer Spacer Molded Plastic Strainer Barb Nylon Rubber Bushing 3/4" Quick Connect Male Strainer Body Strainer Upholstery TeeJet 6501 Teejet Cap	1 48" 3 1 10 2 2 1 2 2 feet 4 1 1 1 2 1 1 1 1 1 1 1 1

Sprayer Base Diagram



NUMBER	PART #	DESCRIPTION	QUANTITY
А	NM4061	Base Plate Screws	10
В	NM4106	Base Plate	1
С	NM5049	Splicer Wire - Yellow	4 inches
D	NM5020	Wire Red	2 feet
Е	NS144	Tube Black PVC 1/2 IDX 5/8 C	D 5 inches
F	NM4017	Connectors	4
G	NM5066	Pump Base Washers	2
Н	NM4003	Pump Base Nuts	2
I	NM4100	Battery	1
J	NM5082	Coil Hose	15 feet
К	NS123	Hose Clamps 3/8"	2
L	NS162	Elbow Barbs	2
М	AP21	Water Pump	1
Ν	NM4020	Wire Black	2 feet
0	NM4011	Heat Shrink Tube 3/8	1 inch
Р	NS126	Power Recepticle	1
Q	NM5034	Pump Base Bolts	2
R	NM4074	Double Stick Tape	4 inches
	PLF-AGC10	Fuse 10 amp (not shown)	1
S	NS177	Fuse Casing	1
Т	PKGA10	Diode	1