# 4400<sup>TM</sup> Airless Product Manual





# **4400™ Airless Sprayer Table of Contents**

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Cleaning Procedure Page		<b>Chank you!</b> For your purchase of the Newstripe 4400 <sup>TM</sup> Sprayer.
Cleaning Procedure Page (Extended Periods)	e 5	Please read over the instructions and make sure you understand operating
Cleaning Procedure Page (Winter Storage)	e 5 p	procedures before using the unit.  Please check the serial number on
Maintenance Pag	у	your unit. This Manual is for units with serial number 1015159 and
Parts List Pag		above only. For units with serial numbers below 1015159, please
Engine Lubricant & Parts Pag	~ 6	contact Newstripe for the correct manual.

ALWAYS wear safety goggles or protective eye-wear when operating the unit!







### PRECAUTIONARY WARNING!

- Please read and understand <u>all</u> operation instructions as detailed in this manual. Failure to follow specified instructions may result in equipment damage or serious injury to personnel up to and including death!
- Skin Injection Hazard: High Pressure spray can inject toxins into blood stream. If injection occurs, seek emergency medical treatment.
- **ALWAYS** release pressure in the system before changing or cleaning the spray tip.
- **ALWAYS** use the nozzle tip guard.
- **ALWAYS** engage the **Trigger Lock on the spray gun** before removing the spray gun for hand operation.
- NEVER place your hands or any body parts in front of the spray gun.
- NEVER point the spray gun at or spray other persons or animals.
- NEVER clean the spray tip while it is attached to the spray gun.
   Remove the spray tip from the gun to clean the tip guard.
- NEVER remove spray tip while cleaning the pump.
- NEVER use pliers to tighten or loosen high pressure fittings on Outlet side of pump.
- Use only in well-ventilated area.
- Always consult your Facility Safety and/or Personnel Department for specified safety protocols prior to operating this equipment.

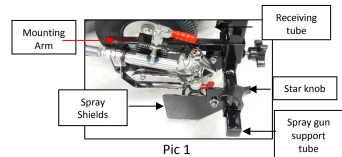


## **4400™** Airless Sprayer

## ALWAYS wear safety goggles or protective eye-wear when operating the unit! ASSEMBLY

- Remove the unit from the crate and open packing cartons. Check for any damage that may have occurred during shipment. Advise factory immediately if you see any damage.
- 2. Unpack spray gun support tube, spray gun mounting bracket and spray shields.
- 3. Slide one spray shield onto gun support tube from each end. (Longer part faces upright). Snug star knobs. (Pic 1)
- 4. Slide tube with shields into receiving tube on front of machine and snug star knobs. (Pic 1)
- 5. Slide the spray gun mounting bracket onto the upright and hand tighten star knob. (Pic 1)
- 6. Place the spray gun (without the hose attached) in the holder and secure with the clamp. (Pic 1)
- 7. Check placement of spray gun in gun holder. Spray gun should be far enough forward so that there is room between the trigger and lifting bar attached to the plate (1/8"-3/16"). This will allow the gun to shut off completely when the trigger is released. (Pic 1)
- 8. There should also be enough room to push the trigger lock sideways. If the trigger lock will not push, release the gun clamp and slide gun backward until you can push the trigger lock. Re-clamp gun. NOTE to release trigger lock: Push the trigger lock in on the right side (outside) of the gun.(Pic 1)
- 9. Attach one end of the spray hose to the pump outlet with a ¾" wrench and the other end to the spray gun. You will need two wrenches (3/4" and 9/16" or two adjustable wrenches) to secure the hose on the spray gun as it has a swivel fitting. Make both connections tight. (Pic 3)
- 10. Always check the oil level in the engine before starting (SAE 10W30).

- 11. Make sure that the static chain is contacting the ground (Attached to the bottom side of the frame).
- 12. If unit was shipped with suction hose removed at the pump. (Garden hose type fitting). Depress Inlet Valve Stem to ensure it moves freely. Attach suction hose. Hose fitting may be hand tightened. You may also need to perform this operation any time the pump does not want to prime. (Pic 2)









Pic 3

## ALWAYS wear safety goggles or protective eye-wear when operating the unit! OPERATION

#### We recommend spraying with water first to become familiar with pump operation.

- 1. Turn spray control (black knob) to the Prime/ re-circulating position (arrows in a circle) in line with arrow on side of pump housing.
- 2. Move Pump engaging lever to "ON" position.
- 3. Turn pressure control (gold knob) out (counter-clockwise) several turns until it spins freely.
- Start Engine and let pump run for 60 seconds.
   Then turn pressure control knob in (clockwise) until it stops. DO NOT OVER TIGHTEN
- Turn Spray Control knob to spray position. (Spray gun symbol in line with arrow on side of pump housing)

- 6. Activate trigger and paint or water will spray from the gun.
- 7. Adjust pressure by turning pressure control knob counter clockwise until spray pattern decreases, then increase pressure by turning clockwise just to where you get a good even spray pattern.
- 8. Adjust spray gun height for proper line width.
- When finished spraying or if machine will be left unattended for any amount of time, turn Spray Control Knob to Re-circulating Position, turn off engine and pull spray trigger to release pressure from the system.

#### **OPERATIONAL NOTE!**



- NOTE: If pump does not prime, then back out the pressure control knob several turns (counter clockwise) until loose. Leave spray control knob in prime/re-circulating position and let pump run for ONE MINUTE. Then turn the pressure control knob back in until it stops. Push outlet button 3 times. Pump should now prime.
- NOTE: If the pump primes and air bubbles continue to appear in the hose after one minute, the suction hose fitting may not be tight enough or the rubber washer may be worn. Turn off machine, turn spray valve to prime position and depress spray trigger to open gun and release pressure.

Remove garden hose fitting at the inlet side of the pump, depress inlet valve stem to make sure it is free, inspect washer to make sure it is seated and in good condition. Re-attach garden hose fitting making sure that it is tight. You may have to snug it with pliers if you continue to get air bubbles. Start engine and repeat first steps for operation.



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## ALWAYS wear safety goggles or protective eye-wear when operating the unit! SPRAY TIP CLEANING DURING USE

- 1. Place the Spray Control Knob in the re-circulating position.
- 2. Turn spray tip arrow on spray gun so that the arrow points toward the gun.
- 3. Turn spray control knob to spray position and trigger gun. This should clear the gun. Turn

- spray control knob to prime position and trigger gun to release pressure.
- 4. Reverse the tip so the spray tip arrow on the spray gun points towards the ground.
- 5. Turn the spray control knob to spray and resume spraying. If the spray gun is still clogged, proceed to cleaning procedures below.

#### **CLEANING PROCEDURE**

- 1. Remove pail with paint.
- Place empty pail on machine and fill with 2 gallons of water (if using latex paints) or appropriate solvent if using Alkyd/oil base paint so that suction filter is covered.
- 3. Place return hose in waste container
- 4. Make sure Spray Control Knob is in the Recirculating Position.
- 5. Start engine and let engine run in prime position until fluid in re-circulating hose runs clear.

- 6. Turn Spray Control Knob to Spray Position.
- 7. Trigger gun until gun spray runs clear.
- 8. Turn spray control knob to prime position, turn off engine and trigger spray gun to release pressure.
- 9. Wipe down suction tube and re-circulating hose.
- 10. Clean spray tip if needed with a nylon bristle brush. **DO NOT** USE METAL BRUSHES

#### PRECAUTIONARY WARNING!



- ALWAYS release pressure in the system before changing or cleaning the spray tip. (Place the Spray Control Knob in the re-circulating position, turn off sprayer and squeeze spray trigger to release pressure)
- **NEVER** use fuels to clean the equipment
- **DO NOT** use solvents containing halogenated hydrocarbons such as methyl bromine, carbon tetrachloride and ethyl iodine
- **DO NOT** attempt to clean a clogged gun filter. You must replace it.
- **DO NOT** use brushes with metal bristles or any metal object to clean the spray tip of dried paint. Replace the tip if it cannot be cleaned.



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#### CLEANING PROCEDURE FOR EXTENDED PERIODS OF NON-USE

- 1. Clean as instructed in cleaning procedure.
- 2. Pick up suction filter and hold with bottom facing up.
- 3. Pour 2 ounces of pump protector into suction filter so there is approximately 2 inches of fluid showing in inlet hose.
- 4. Leave engine off and pull recoil start until you see fluid in return hose.
- 5. Unit may now be stored with fluid remaining inside hose and pump.

#### CLEANING PROCEDURE FOR WINTER (FREEZING) STORAGE

- 1. Clean as instructed in cleaning procedure and then place ½ bottle of pump protector in pail.
- 2. Place spray knob in prime position and run pump until pump protector is seen flowing from return hose.
- 3. Turn spray knob to spray position and trigger gun until pump protector sprays from gun.
- 4. Turn spray control knob to prime position, turn off pump and trigger spray gun to release pressure.

- 5. Remove as much fuel from the engine gas tank as you can.
- 6. Run engine until it runs out of gas.
- 7. Turn Spray knob to prime position.
- 8. Disconnect paint hose from pump and gun then, drain hose.
- 9. Unit may now be stored in freezing temperatures.
- 10. Drain and change engine oil in the spring.

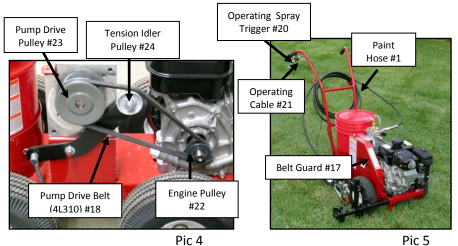
#### **MAINTENANCE**

ITEM	CHECK	MAINTENANCE ACTION	
Engine Oil	Before each use	Change oil after first 20 hours of	
		operation and then, every 100 hours	
Spark Plug & Air Filter	Every 4 Months	Clean or change as needed	
Wheels	Lubricate weekly	Grease with high quality axle	
		lubricant	
Spray Gun Clamp and Cable	Check Weekly	Spray with silicone spray	
Spray Gun Filter	Check Monthly	Replace if filter becomes clogged	
Spray Pump	Before and after each use	Use pump protector if the unit will	
		not be used for more than one day	
Suction Filter	Before each use	Replace as needed or when clogged	
Suction Tube	Before each use	Replace if needed or has cuts	
Bypass (re-circ) hose	Before each use	Replace if needed or has cuts	
Spray Hoses	Before each use	Replace if needed or has cuts	
Spray Tip	Before each use	Replace if spray pattern is uneven	
Outlet Push Button Before each use Repla		Replace every 1000-1500 gallons or if	
		leaking	
Outlet Valve	If pump does not prime	Replace every 500-1000 gallons	
Inlet Valve	If pump does not prime	Every 500-1000 gallons	
Prime/Spray Valve	If pump will not toggle between	Every 1000-1500 or if it stops	
	Prime/Spray	working	

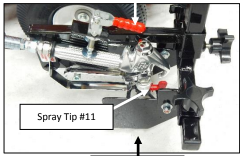


### **PARTS LIST**

Item		Part	Item		
Numb	<u>Description</u>	<u>Number</u>	Numb	<u>Description</u>	<u>Number</u>
#1	Paint hose, 25' with fittings	10000458	#12	Cable Adjuster	10000018
#2	Spray gun, airless (517 tip)	10005114	#13	Hand Grips, (2 required)	10004281
#3	Spray Gun Release clamp	10001579	#14	Dual handle with hose hanger	10003547
#4	Lifting bar, spray gun trigger	N/A	#15	Handle Braces (2 required)	10004578
#5	Spray gun support tube	10003550	#16	Chassis	10004028
#6	Spray gun mounting bracket	10004607	#17	Belt guard	10003561
#7 A	Left spray shield pivot	10001228	#18	Pump Drive Belt, 4L310	10002891
	(with star knob)		#19	Star Knob (5 required)	10000007
В	Right spray shield pivot	10001229	#20	Trigger, operating spray	10002951
	(with star knob)		#21	Operating Cable	10000820
#8	Spray shields (2 required)	10003562	#22	Pulley, engine	10000131
#9	Spray gun valve kit	10000707	#23	Pulley, pump drive	10000708
#10	Spray gun Filter (Package of 2)	10000641	#24	Pulley, tension idler	10003815
#11	Spray tip, 517 reversible tip (2"-4" wide lines)	10000508	#25	Wheels, 10" pneumatic	10000012



Spray Gun Release Clamp #3



Pic 5

Spray Shields #8

Pic 6

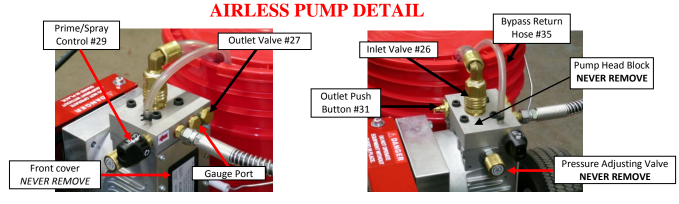
### **ENGINE LUBRICANT AND PARTS**

ITEM	SPECIFICATIONS
Engine	Subaru EX13D
Oil Capacity	.6 Liters (20 ounces) SAE 10W30
Spark Plug	Champion RL86C or NGK- BR-6HS
	Newstripe Part # 10004121
Air Filter	Dual Oval: 277-32611-07
	Newstripe part# 10002249



#### **AIRLESS PUMP PARTS**

Item		Part	Item			
<b>Number</b>	<b>Description</b>	<u>Number</u>	Numb	<u>er</u>	<b>Description</b>	<u>Number</u>
#26** Inlet	Valve	10000694	#32	Suction	hose filter	10001760
#27** Outl	et Valve	10000694	#33	Suction	hose sleeve	10003932
** Both #26 a	and 27 available in kit #100	000694 only	#34	Suction	Hose	10002863
#28 Spray	pump, airless	10000407	#35	Bypass	Return Hose	10002862
#29 Prime	e/spray control Valve	10004000	#36	Suction	hose washer (pkg of 5)	10000711
#30 Press	ure Adjusting Valve	N/A	#37	Snap or	n lid for Airless	10003964
#31 Outle	et Push button	10000806	#38	5-gallor	n pail Strainer (pkg of 5)	10003569



## NEVER REMOVE FRONT COVER, PRESSERE ADJUSTING VALVE OR THE PUMP HEAD BLOCK. THIS WILL VOID THE WARRANTY. CALL THE FACTORY FOR SERVICE LOCATIONS IF THESE ITEMS REQUIRE SERVICE.

ITEM	СНЕСК	*REPLACE
Spray tips		Every 75-500 gallons
517 2"-6" Pavement	Before each use	Or when line quality becomes
619 2"-6" Turf		poor
Suction filter	Before each use	If filter becomes clogged
10001760		
Gun filter	Every 25 gallons or if gun does	REPLACE ONLY DO NOT CLEAN
10000641	not spray	every 50-250 gallons
Outlet push button	Before each use	Every 1000-1500 gallons or if
10000806		leaking
*Inlet valve	If pump does not prime	Every 500-1000 gallons.
	check washer at same time	Washer- Every 50-250 gallons
*Outlet valve	If pump does not prime	Every 500-1000 gallons
	*Inlet/Outlet valve kit 10000694	
Prime/Spray Valve	Only if it stops working	Every 1000-1500 gallons
10004000		or if it stops working
Suction tube	Before each use	Check for nicks and cuts
Bypass tube	Before each use	Check for nicks and cuts



## ALWAYS wear safety goggles or protective eye-wear when operating the unit! TROUBLESHOOTING GUIDE

PROBLEM	REMEDY
Engine will not start	Check that the fuel shutoff and ignition switch are in the on position, choke
	lever is in Choke position and throttle lever is in run position. Fuel tank has
	adequate new fuel. Call factory for assistance.
Engine starts, but runs rough	Check that the choke is turned off.
Choke off but still runs rough	Check for proper fuel. Check spark plug for fouling. Clean or replace. Check air filter. Call factory if operation is still unsatisfactory.
Pump will not prime	Check that spray control knob is in Prime position (Circular arrows aligned
(No fluid returning to pail)	with arrow on housing). Push brass outlet valve button 3 times.
Outlet Valve Button pushed, but will still	Turn off pump, turn pressure control knob out (counter-clockwise) several
not prime	turns until loosens. Turn on pump and run for 60 seconds. Turn pressure
	control knob all the way in. Pump should now prime. Call factory for
	assistance. Check that suction filter is below liquid level.
Fluid is returning to pail in bypass hose,	Check inlet hose fitting for tightness and worn or missing rubber washer.
but air bubbles are still present in hose	Check suction hose for nicks or cuts. Call factory for assistance.
after 60 seconds	
Pump primes, but gun does not spray	Check spray control knob is in spray position. Check pressure control knob
	is turned to high pressure (clockwise), until it stops. <b>Do Not Force</b> .
Knobs are set correctly, still does not	Check that trigger lock on spray gun is turned to operating position (wings
spray	parallel to gun body). Check spray tip arrow is pointing towards ground
	Check that handle trigger is operating spray gun.
All of above correct, gun will still not	Turn spray control knob to prime position, turn off engine, pull trigger to
spray	release pressure. Check spray gun filter, replace if plugged. Call factory for
	assistance.
Over spray or too much paint	Lower spray pressure. Turn spray pressure control knob counter- clockwise
	several turns, then increase pressure until desired spray pattern is even.
Too little paint	Increase spray pressure. Paint may need to be thinned in cooler
	temperatures and if paint viscosity is very thick.
Uneven spray pattern or stringing	Increase spray pressure. Spray tip may be chipped or clogged. Reverse tip
	to clear obstruction and clean if necessary.
Pressure increased, tip is clean, spray	Worn tip. Replace tip. Call factory for assistance.
still not correct	

Please call us! If you have any questions during setup, painting or cleaning.

Your machine is designed to be simple and safe to operate: 1-800-624-6706



## 4400<sup>TM</sup> Airless Sprayer THE NEWSTRIPE WARRANTY – 36 MONTH

NEWSTRIPE, INC., WARRANTS TO THE ORIGINAL PURCHASER, FOR 36 (THIRTY-SIX) MONTHS AFTER DATE OF PURCHASE, THAT THE EQUIPMENT\* HEREBY SOLD SHALL BE FREE OF DEFECTS IN MATERIALS AND WORKMANSHIP. THIS WARRANTY DOES NOT EXTEND TO ANY DAMAGE OR MALFUNCTION RESULTING FROM MISUSE, NEGLECT, ACCIDENT, IMPROPER OPERATION, OR NORMAL WEAR AND TEAR.

Damage incurred in shipment from Newstripe, Inc. to the customer is the total responsibility of the carrier. The CUSTOMER MUST NOTE DAMAGES on the Bill of Lading of Trucking Company or Railroad; and Newstripe, Inc. will furnish to the customer the cost or parts and labor. The customer can then bill the common carrier for the damages by placing his signature on the documents.

The Newstripe, Inc. obligation under this warranty and any implied warranties is limited to replacement or repair of defective parts of its manufacture without charge for 36 (THIRTY-SIX) months from date of purchase. For service under this warranty, buyer shall ship the defective part or parts of the equipment, transportation prepaid, to Newstripe, Inc. together with a written description of any claimed defect and proof of purchase date of the materials being returned. **Prior to retuning any part or machine, the CUSTOMER must obtain a Return Materials Authorization number. Call 1-800-624-6706. To review the complete guidelines for warranty and returns, please visit www.newstripe.com/guidlinesforwarrantyandreturn.** 

\*Gasoline engines, compressors, pumps (including airless) and Transaxles are furnished with their respective manufacturer's warranties only. Such components are not covered by any warranty of Newstripe, Inc. Where Newstripe elects to extend manufacturers' warranties, the warranty shall be pro-rated as to cover 100% of the cost to replace or repair materials and parts for the first 12 months of ownership and 60% for the remaining 6 month period.

The responsibilities described above are the only responsibilities of Newstripe, Inc. under this written warranty or any implied warranty, and may be exercised only within 36 (THIRTY-SIX) months from the date of purchase. In no event shall Newstripe, Inc. be liable for incidental or consequential damages and no person had any authority to bind it to any representation or warranty, not be responsible for work done, materials furnished or repairs made by others without its' specific written authorization.

THIS WARRANTY SHALL BE IN LIEU OF ANY AND ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING ANY WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, AND THERE IS NO OTHER REPRESENTATION OR WARRANTY OF ANY KIND WITH RESPECT TO THE GOODS SOLD HEREBY EXCEPT AS SET FORTH HEREIN. IT IS EXPRESSLY AGREED THAT THIS WARRANTY SHALL BE LIMITED TO THE ADJUSTMENT, REPAIR OR REPLACEMENT OF PARTS AND THE LABOR AND SERVICES REQUIRED THEREBY. IN NO EVENT, INCLUDING ANY CLAIM FOR NEGLIGENCE, SHALL NEWSTRIPE, INC. BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES.

Sincerely, **Newstripe, Inc** 

