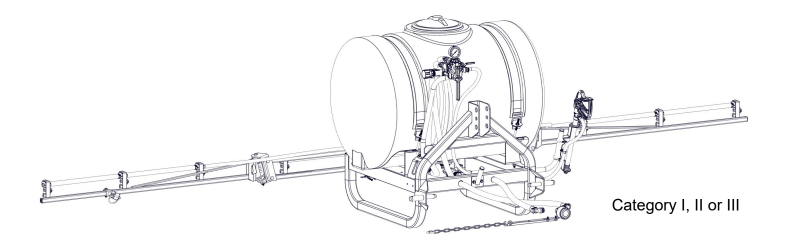
OWNER'S MANUAL

Model: 3PT-110-NR-1025FX4 (5303765)

(110 Gallon 3-Point Sprayer w/1025FX4 Boom Kit and Handgun)



General Information

Thank you for purchasing this product. The purpose of this manual is to assist you in operating and maintaining your 3 Point sprayer.

BEFORE RETURNING THIS PRODUCT FOR ANY REASON, PLEASE CALL

1-800-831-0027

MONDAY-FRIDAY, 8:00 AM TO 5:00 PM CST

If you should have a question or experience a problem with your Fimco Industries Product: Visit our website @ www.fimcoindustries.com or call the Toll free number above. Our technical support representatives will be happy to help you. In most cases a customer service rep. can resolve the problem over the phone.

To obtain prompt, efficient service, always remember to give the following information....

- Correct Part Description and/or part number
 - Model number and Serial Number

Part descriptions and numbers can be obtained from the illustrated parts list section(s) of this manual.

Retain a copy of your receipt for your unit, as it will be required to validate any warranty service.

Warranted against manufacturer or workmanship defects from date of purchase with copy of receipt:

Homeowner Usage: One Year Commercial Usage: 90 Days.



WARNING: Cancer and Reproductive Harm. www.P65Warnings.ca.gov



WARNING: To reduce the risk of injury, the user must read and understand the operator's manual before using this product.

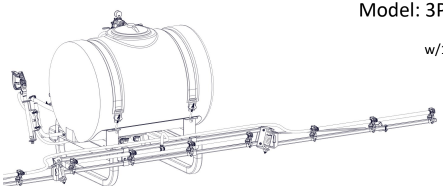


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Model: 3PT-110-NR-1025FX4 (5303765)

(110 Gallon 3-Point Sprayer w/1025FX4 Boom Kit and Handgun)

Technical Specifications

- 110 Gallon Polyethylene Tank
- 1025FX4 Boom
- 200" Spray Swath
- 22" High Pressure Spray Gun

Caution: When fully filled with water, this sprayer will weigh approx. 1,210 lbs..

Consult the owner's manual for your vehicle to verify that you are within it's load carrying capacity.

Remove tank lid and be sure the tank is clean and free of any foreign material. Rinse tank out of any tank residue before filling with water to test.

It is <u>VERY</u> important to test this sprayer with plain water before actual spraying is attempted. This will enable you to check the sprayer for leaks without the possibility of losing any expensive chemicals.

~~~~~~~~~~~~~WARNING~~~~~~~~~~~~~~~~~~~~~~~~



Read and Understand the Owner's Manual before using this sprayer. Test and use in accordance to instructions. **Read and Follow** chemical label instructions and wear protective gear when filling, using, cleaning and servicing the sprayer.

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

Keep Sprayer and Spray materials away from other people, children and pets.

Do Not Turn on Power to the sprayer, until ready to spray in order to avoid unintentional spray release.

Do Not Use on steep slopes. A full sprayer could cause loss of control or overturn sprayer and vehicle.

Always operate up and down a slope, never across the face of a slope.

Keep all movement on slopes slow and gradual. Do not make sudden changes in speed, directions or turning. Do not start or stop suddenly when going uphill or downhill.

Stop on level ground, set the parking brake and shut off engine before leaving the operator's position for any reason.

Keep all parts in good condition and properly installed. Fix damaged or worn parts immediately.

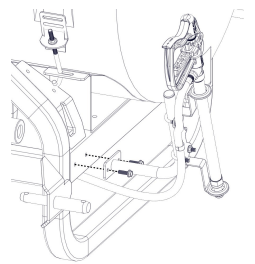
Caution should be taken when towing and/or using any sprayer. This sprayer combined with the weight distribution, turning radius and speed of vehicle can result in damage to vehicle and/or sprayer or severe injury or death, if not used properly.

Improper use of this sprayer or handling of chemicals could result in serious injury or illness, or could cause damage to the environment.

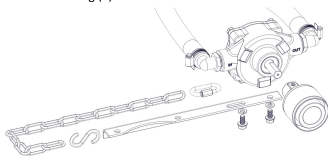
Assembly Procedure

Most of the sprayer has been assembled at the factory.

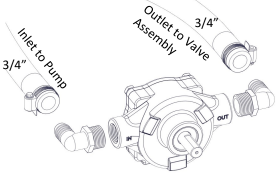
Follow the steps on pages 3, 4 & 5 to properly assemble the sprayer.



Install the hose wrap mount (handgun/hose bracket will already be attached to the mount) to the sprayer frame using (2) bolts and nuts.

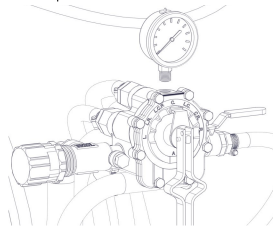


3. The roller pump <u>IS NOT</u> included with the assembly. Attach the adapter, the torque bracket, torque chain, S-hook, lock washers, hex bolts and the rapid/quick link to the pump as needed. It is intended for your pump to be mounted directly to the tractor PTO. The torque chain needs to be secured to the tractor to keep your pump from spinning.

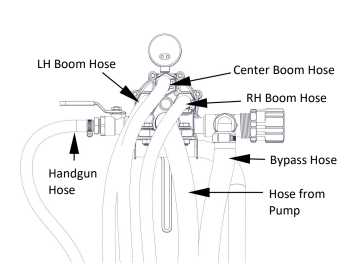


Pump IS NOT included with this Sprayer

2. Using a good quality thread sealant, thread the 3/4" fitting into both the inlet (IN) and outlet (OUT) sides of the pump. Slip a 3/4" hose clamp on to the inlet hose (coming from the strainer) and with a twisting motion, attach to the fitting on the inlet side of the pump. Then slip a 3/4" hose clamp onto the 3/4" hose (coming off the valve assembly) and with a twisting motion attach to the fitting on the outlet side of the pump. Secure the hose clamps.



Using a sealant or plumber's Teflon tape, thread the gauge into the top of the tee valve assembly.



Hole #3:

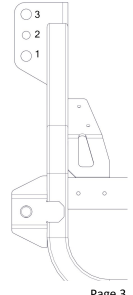
This is for CAT III narrow quick attach. Also use the outer lower link pins.

Hole #2:

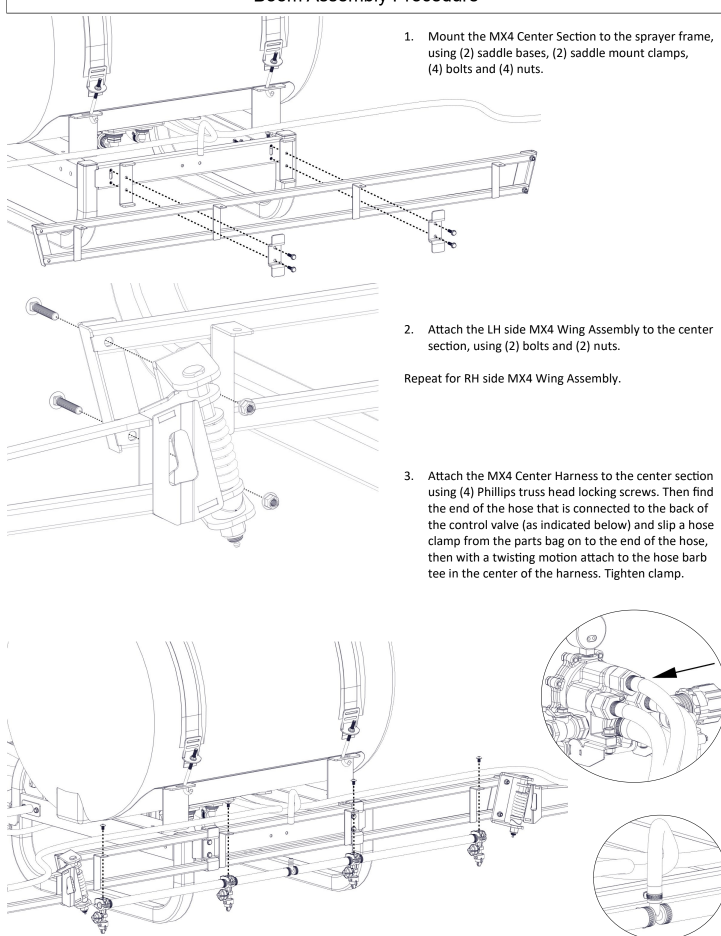
This is for CAT I Direct Connection. Also use of inner lower link pins.

Hole #1:

This is for CAT II Direct Connection and CAT II Quick Hitch. Also use of outer lower link pins.



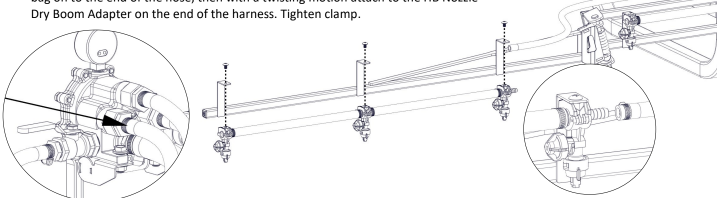




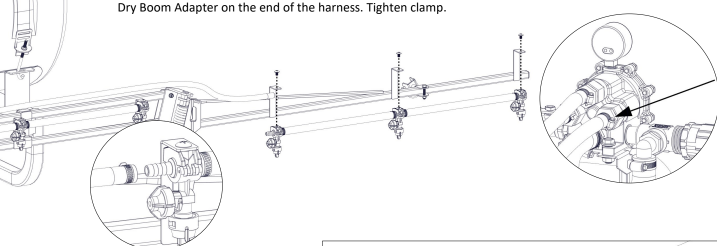
Page 4

Boom Assembly Procedure

4. Attach the MX4 LH Boom Harness to the LH nozzle wing assembly using (3) Phillips truss head locking screws. Then find the end of the hose that is connected to the back of the control valve (as indicated below) and slip a hose clamp from the parts bag on to the end of the hose, then with a twisting motion attach to the HB Nozzle Dry Boom Adapter on the end of the harness. Tighten clamp.



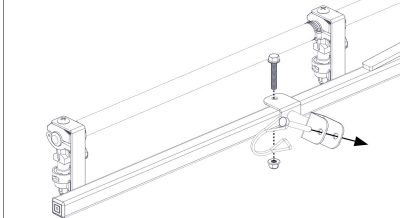
5. Attach the MX4 RH Boom Harness to the RH nozzle wing assembly using (3) Phillips truss head locking screws. Then find the end of the hose that is connected to the back of the control valve (as indicated below) and slip a hose clamp from the parts bag on to the end of the hose, then with a twisting motion attach to the HB Nozzle Dry Boom Adapter on the end of the harness. Tighten clamp



6. Attach the MX4 Boom Wing Lock using (1) bolt and (1) nut.

When folding the booms, use the Lynch Pin to secure the wings together in the boom wing lock.

 Make sure all hose clamps are tight before testing or spraying for the first time.



** The Sprayer is now ready to TEST w/plain water before actual use **

Operation Instructions

Information About the Sprayer

Roller pumps are positive displacement pumps, which means that the entire solution being pumped must go somewhere or the pump will break. In this roller pumping system, solution is drawn from the tank and forced to a planned source, such as boom nozzles or handgun. The pressure is controlled by a pressure relief valve, which is a spring-loaded device that controls the amount of fluid bypassed (recirculated) to the tank. The gray handle is to be tightened to increase pressure and loosened to decrease pressure. The 'directo-valve' is the on/off control which allows the operator to manually control the solution going to the boom.

IMPORTANT: Remove tank lid and be sure the tank is clean and free of any foreign material. Rinse tank out of any tank residue before filling with water to test.

Testing the Sprayer

Attach the sprayer to the tractor 3 point hitch. Mount the pump to the PTO and affix the torque chain.

NOTE: It is important to test the sprayer with plain water before actual spraying is attempted. This will enable you to familiarize yourself and check for leaks without the possibility of losing any expensive chemicals.

Fill the tank about 1/2 full with plain water. Before starting, open the suction line valve (located underneath the carrier frame), turn the relief valve handle out to lower the line pressure. This will help prime the pump.

CAUTION: Always be sure that the water (or solution) has reached the pump before starting your sprayer. If the pump is allowed to run dry, serious damage to the pump will result.

Always have the pressure line open to the tips so that the air which may be trapped in the line will be forced (or purged) out. Start the tractor PTO. Check the entire system for leaks. Once the pump is primed, the pressure may be increased by turning the handle of the pressure relief valve in. Keep the pressure line open to the tips when setting the pressure. Set the pressure and then lock the relief valve handle in place. Shut off the directo-valve and check for leaks again. Pressure will increase when the pressure line valve is closed and then return to the preset pressure when the valve is opened again.

During the testing period, be sure to observe the spray pattern given by the spray nozzles. If there is any pattern distortion, it will be necessary to remove and clean the affected tips.

Caution: Never use a metal object or other sharp item for cleaning a nozzle tip. It is better to use a nozzle brush (NOT wire brush) or compressed air for tip cleaning.

Conditions of weather and terrain must be considered when setting the sprayer. Do not spray on windy days. Protective clothing must be worn in some cases

Be sure to read the chemical label(s) before application!

Operation

The performance of any agricultural chemical depends upon the proper application.

Always fill the tank with a desired amount of water first and then add the chemical slowly, mixing as you pour the chemical into the tank. You may use the handgun to spraying into the solution in order to mix the chemical and water.

Only fill the tank with what you're going to spray in a day, never leave chemicals sit in tank.

The tips supplied as standard with the sprayer can be used for a wide variety of spraying applications. Other tip sizes are available for different coverages. The speed and pressure charts shown indicate the rates can be changed considerably by changing speed and pressure. The pumping system draws solution from the tank through the strainer/filter and to the pump. The pump forces the solution under pressure to the boom nozzles.

Tip Information

Important note about tips: When you refer to the rate charts found in this owners manual, these rates are based on water. Please read this tip selection section carefully before attempting to operate your boom assembly.

The selection of proper tips for the boom is determined by the gallon per acre (GPA) requirement which is specified on the chemical label. The following characteristics also have a determining factor and must be considered.

- 1. Speed of spraying (MPH).
- 2. Boom nozzle spacing (specified in inches).
- 3. Solution weight and conversion factor (CF)
- 4. Gallons of solution to be sprayed per acre.
- 5. Spraying pressure.

Useful Formulas:

GPM = Gallons Per Minute GPA = Gallons Per Acre MPH = Miles Per Hour

Calibration

Chemical labels may show application rates in gallons per acre, gallons per 1000 square feet or gallons per 100 square feet. You will note that the tip chart (later in this manual) shows 2 of these rating systems. Once you know how much you are going to spray, then determine (from the tip chart) the spraying pressure (PSI), and the spraying speed (MPH).

Determining the proper speed of the pulling vehicle can be done by marking off 100, 200 & 300 feet. The speed chart indicates the number of seconds it takes to travel the distances. Set the throttle and with a running start, travel the distances. Adjust the throttle until you travel the distances in the number of seconds indicated by the speed chart. Once you have reached the throttle setting needed, mark the throttle location so you can stop and go again, returning to the same speed.

Add water and proper amount of chemical to the tank and drive to the starting place for spraying

9	Speed Chart			
Speed in M.P.H.	Time Required in seconds to travel a distance of			
(Miles Per Hour)	100 Ft.	200 Ft.	300 Ft.	
1.0	68 sec.	136	205	
2.0	34	68	102	
3.0	23	45	68	
4.0	17	34	51	
5.0	14	27	41	
6.0	11	23	34	
7.0	9.7	19	29	
8.0	8.5	17	26	
9.0	7.6	15	23	
10.0	6.8	14	20	

	AIXR11003VP Spray Tip Rate Chart (20" Spacing)								
	Pressure (psi)	Capacity (GPM)	1 MPH	2 MPH	3 MPH	4 MPH	5 MPH	6 MPH	8 MPH
Per B Water	15	.18	53.6	26.8	17.8	13.4	10.7	8.9	6.7
ons Pe Acre on Wa	20	.21	62.4	31.2	20.8	15.6	12.5	10.4	7.8
Gallons Per Acre sed on Wat	30	.26	77.2	38.6	25.8	19.3	15.4	12.9	9.7
Gallı A Based	40	.30	88.0	44.0	29.8	22.0	17.8	14.9	11.1
Per ₁ . Ft. Water	15	.18		.61	.41	.31	.24		
	20	.21		.71	.48	.36	.29		
Gallons Per 1000 Sq. Ft. Based on Wat	30	.26		.88	.59	.44	.35		
G 10 Basi	40	.30		1.0	.68	.51	.41		

Using the Boom Nozzles

Four things must be considered before spraying with the boom.

- 1. How much chemical must be mixed in the tank.
- 2. Rate of spray (gallons per acre to be sprayed).
- 3. What pressure (p.s.i.) will be used.
- 4. Speed traveled (mph) while spraying.
- Refer to the chemical label to determine your chemical mixture
- * See the tip chart to determine the pressure to be used. The chart will also show the speed used when spraying.
- * Start the pump and open the valve to the boom nozzles.
- Check the spray pattern. Usually you can see the coverage better on a solid concrete surface, such as a driveway.

Spraying Solutions Other Than Water

Since all the tabulations are based on spraying water, which weighs 8.34 lbs. per USA gallon, conversion factors must be used when spraying solutions which are heavier or lighter than water. To determine the proper size nozzle for the solution to be sprayed, first multiply the desired GPM or GPA of solution by the rate conversion factor. Then use the new converted GPM or GPA rate to select the proper size nozzle.

Specific

Gravity

.84

.96

1.00

1.08

1.20

1.28

1.32

1.44

1.68

Weight of Solution

7.0 lbs. per gallon

8.0 lbs. per gallon

9.0 lbs. per gallon

(28% Nitrogen)

10.0 lbs. per gallon

11.0 lbs. per gallon

12.0 lbs. per gallon

14.0 lbs. per gallon

10.66 lbs. per gallon

(Water)

8.345 lbs. per gallon

Conversion

Factors

.92

.98

1.00

1.04

1.10

1.13

1.15

1.20

1.30

Example: Desired application rate is 20 GPA of 28% Nitrogen.

Determine the correct nozzle size as follows:

GPA (Solution) x Conversion Factor = GPA

20 GPA (28%) x 1.13 + 22.6 GPA (Water)

The applicator should choose a nozzle size that will supply 22.6 GPA of water at the desired pressure.

Miscellaneous	Conversion	Factors
---------------	------------	----------------

One Acre = 43,560 square feet = 0.405 Hectare

One Hectare = 2.471 Acres

One Gallon Per Acre = 9.35 Liters Per Hectare

One Mile = 5,280 Feet = 1,610 Meters = 1.61 Kilometers

One Gallon = 128 Fluid Ounces = 8 Pints = 4 Quarts = 3.79 Liters = 0.83 Imperial Gallons

One Pound Per Square Inch = 0.069 bar. = 6.895 Kilopascals

One Mile Per Hour = 1.609 Kilometers Per Hour

Higher pressure not only increases the flow rate of the nozzle, but it also influences the droplet size and the rate of orifice wear. As pressure is increased, the droplet size decreases and the rate of orifice wear is increased. The values given in the tabulation section of this owners manual indicate the most commonly used pressure ranges for the associated spray tips.

Tank Care & Maintenance

Warning: Do not use the tank as a container for fuel oils, kerosene, gasoline or any other petroleum distillate product. All polyole-fins are softened and permeated by such products. In an enclosed area the vaporization of these materials from the outside surface of the tank could create a dangerous condition.

The tank should not be used as a pressure vessel nor used with chemicals or solutions having a weight of more than 12 pounds per gallon.

Store the tank in a dry dark place when not in use. Storage out of sunlight will prolong the life of the tank.

Do not drop, strike or kick the tank, especially at low temperatures. Tanks become brittle and are subject to cracking at temperatures below 20° Fahrenheit.

Always flush the tank with water and a neutralizing agent at the end of each use, to prevent contamination of solutions.

Maintenance During/After Spraying

Periodically close the suction line valve and check the strainer and clean the screen.

Proper care and maintenance will prolong the life of your sprayer.

After use, fill the sprayer tank part way with water. Start the sprayer and allow the clear water to be pumped through the plumbing system and out through the spray nozzles. Refill the tank about half full with plain water and use FIMCO Tank Neutralizer and Cleaner and repeat cleaning instructions above (If no tank cleaner is available, you may substitute dish soap for this step, about 1-2 oz. per gallon). A neutralizer/cleaner should be used to thoroughly clean the system.

Flush the entire sprayer with the neutralizing/cleaning agent, then flush out one more time with plain water.

Follow the chemical manufacturer's disposal instructions of all wash or rinsing water. For the boom (if applicable) remove the tips and screens from the nozzle assemblies. Wash these items out thoroughly. Blow the orifice clean and dry. If the orifice remains clogged, clean it with a fine bristle (NOT WIRE) brush or with a toothpick. Do not damage the orifice. Water rinse and dry the tips before storing.

WARNING: Some chemicals will damage the pump valves if allowed to soak untreated for a length of time! ALWAYS flush the pump as instructed after each use. DO NOT allow chemicals to sit in the pump for extended times of idleness. Follow the chemical manufacturer's instructions on disposal of all waste water from the sprayer.

Winter Storage

Drain all water out of your sprayer, paying special attention to the pump, handgun and valve(s). These items are especially prone to damage from chemicals and freezing weather.

The sprayer should be winterized before storage by pumping a solution of automotive antifreeze (containing a rust inhibitor) through the entire plumbing system. This antifreeze solution should remain in the plumbing system during the winter months. When spring time comes and you are preparing your sprayer for the spray season, rinse the entire plumbing system out, clearing the lines of the antifreeze solution. Proper care and maintenance will prolong the life of your sprayer.

PRO SERIES Long Range Ergonomic Handguns

Technical Specifications:

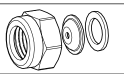
- Adjustable Spray Pattern
- No Drip Shut Off
- Aluminum Barrel

- Convenient Hanger Hole
- 600 PSI, 8 GPM
- Chemical Resistant Construction
- 38' Horizontal, 27' Vertical Maximum Spray Distance Integrated Trigger Lock
- Adjustable On/Off Trigger Stop for Precise Spray Pattern

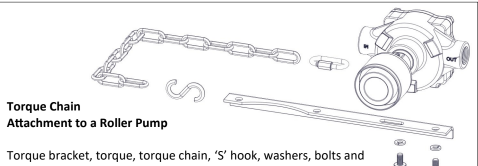
To adjust the spray pattern, the nut needs to be adjusted (Ref. A). Spinning it off, towards the lever, will make a cone pattern and spinning it on, away from the lever, will make a stream.

The lever (Ref. B), is the lock that can be used to lock the lever when pulled, holding the valve open. Squeezing the trigger, will release the lock.



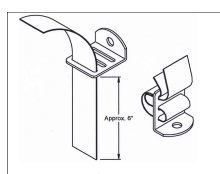


#7772092 End Cap Replacement Kit Kit consists of: End Cap, Gasket & Orifice Disc



rapid/quick link are included to secure your pump during operation.

- Attach torque bracket to bottom of roller pump using the two lock washers and hex bolts.
- Hook the 'S' Hook on to the end of the torque bracket. 2.
- Hook the chain on to the other end of the 'S' Hook and wrap the chain around the frame or hitch and use the rapid/quick link to secure it in place. Make sure connection is very secure! If not secured, it may result in the pump spinning on PTO shaft and damaging some components of your sprayer.
- *** Insure that this connection point will not allow the roller pump to spin on the PTO shaft ***



Strap/Buckle Detail Strap Attachment to a "Bent" Buckle

The nylon straps are to be inserted in and out of the slots in the buckle, as shown. Be sure straps are snug before tightening the hook bolts. In most cases, it will be necessary to re-tighten the straps after filling the tank with liquid.

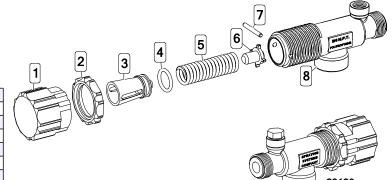
Piston Type Pressure Relief/Regulating Valves

Bypasses excess fluid. Adjustable to maintain control of line pressure at any pressure within the valve operating range. Selected pressure setting firmly held in place by locknut. Extra large passages to handle large flows.

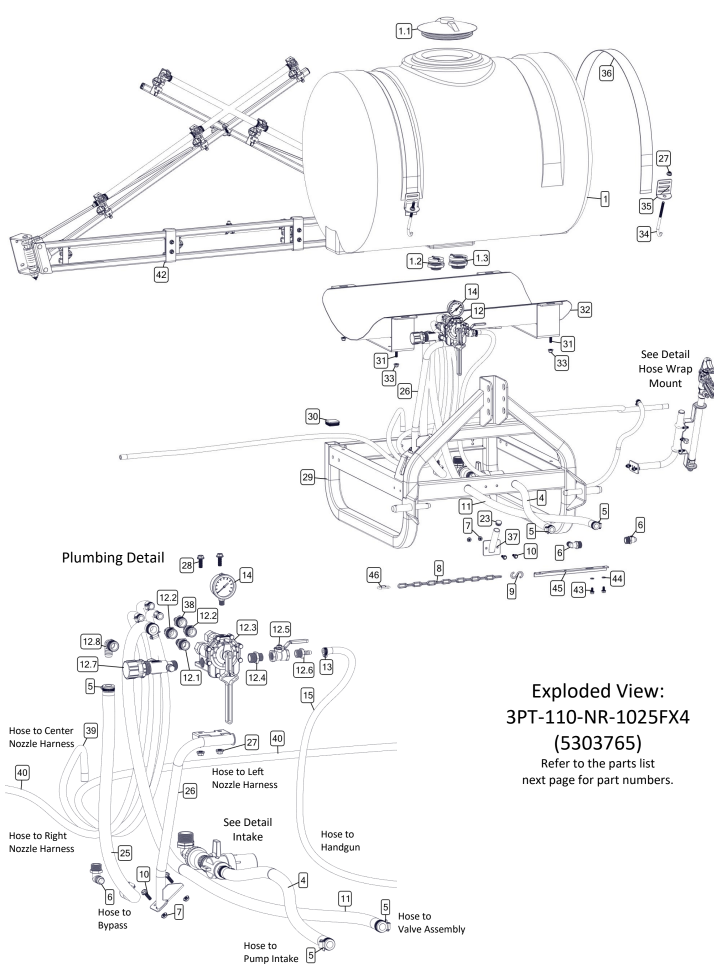
- Polypropylene with stainless steel spring
- Excellent chemical resistance
- EPDM O-Rings
- Fore pressure to 150 p.s.i.
- 1/4" port for pressure gauge
- 3/4" NPT (M) inlet & (F) outlet connections

Ref. #	Part #	Mfg. Part #	Description
1	5046270	CP23122-NY	Adjusting Cap, Nylon (Gray)
2	5110266	CP23123-PP	Lock Ring
3	* *	CP23124-PP	Spring Retainer
4	* *	CP7717-15-EPR	O-Ring, EPDM Rubber
5	* *	CP23127-302SS	Spring
6	* *	CP23125-PP	Guide Seat
7	* *	CP23126-302SS	Retaining Pin
8	CP23121-PP	CP23121-PP	Poly Body (3/4" NPT)
9	5102022	F14	Pipe Plug, 1/4" MNPT

- * * Available ONLY in Repair Kit
- ♦ ♦ ONLY Available in Complete Assembly



Ref. #	Part #	Mfg. Part #	Description
1	5143199	23120-3/4-PP	Pressure Relief Valve, (3/4" NPT)
2	5168717	PK-AB23120-KIT	Repair Kit, Items Marked * *

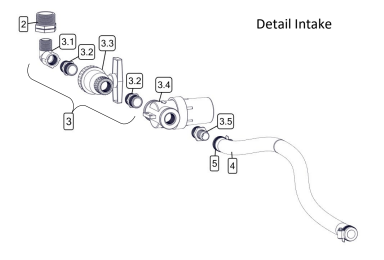


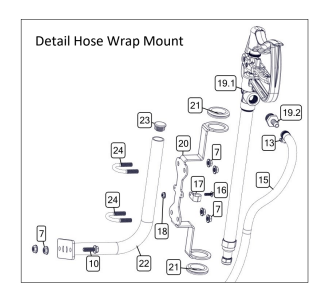
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Parts List: 3PT-110-NR-1025FX4 (5303765)

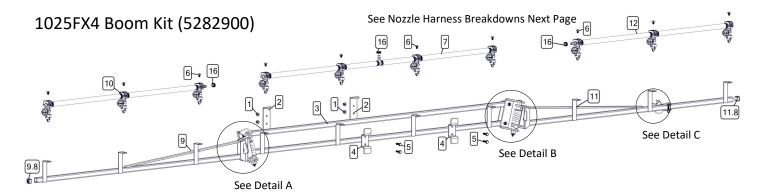
Ref. #	Part #	Description	Qty
1	5169003	110 Gallon Tank (30" Dia.)	1
1.1	63480	8" Lid w/Blue Snap-In Vent	1
1.2	5273736	3/4" Double-Threaded Bulkhead Fitting	1
1.3	5274362	1-1/4" Double-Threaded Bulkhead Fitting	1
2	5041081	Reducer Bushing, 1 1/4" MNPT x 3/4" FNPT	1
3	5282945	3PT Filter Valve Assembly	1
3.1	5010244	Poly Street Elbow, 3/4" FNPT x 3/4" MNPT	1
3.2	5011140	Poly Close Nipple, 3/4" MNPT	2
3.3	5143206	3/4" Single Union Ball Valve	1
3.4	5116322	3/4" Black Poly Strainer	1
3.4.1	5072229	EPDM Gasket	1
3.4.2	5116323	40 Mesh Screen	1
3.5	5067127	Poly Fitting, 3/4" MNPT x 3/4" HB	1
4	5020191	Hose, 3/4"-2 Brd. x 54"	1
5	5051024	Hose Clamp (3/4")	6
6	5010209	Poly Elbow, 3/4" MNPT x 3/4" HB	3
7	5006307	5/16-18 Serrated Flng Hex Nut	10
8	5049017	Torque Chain, 24"	1
9	5082006	"S" Hook	1
10	5117300	5/16-18 x 1.00 Flng Hex Bolt	6
11	5020976	Hose, 3/4" -2 Brd. x 83"	1
12	5282943	3PT Manifold Assembly	1
12.1	5067127	Poly Fitting, 3/4" MNPT x 3/4" HB	1
12.2	5067125	Poly Fitting, 3/4" MNPT x 1/2" HB	2
12.3	5143295	TeeValve Assembly (AA-17L)	1
12.4	5011147	Reducing Nipple, 3/4" MNPT x 1/2" MNPT	1
12.5	5143197	1/2" T-800 Brass Ball Valve	1
12.6	5067130	Poly Fitting, 1/2" MNPT x 3/8" HB	1
12.7	5143199	Pressure Relief Valve, 3/4"	1
12.8	5010209	Poly Elbow, 3/4" MNPT x 3/4" HB	1
13	5051144	Hose Clamp (3/8")	2
14	5167034	Gauge, Liquid-Filled, 0-400# p.s.i.	1
15	5020099	Hose, 3/8"-2 Brd. x 25 Ft.	1
16	5117167	#10-24 x 0.625 Phillips Truss Head Screw	1

Ref. #	Part#	Description	Qty
17	5051122	5/8" Black Nylon Loom Cable Clamp	1
18	5006186	#10-24 Serrated Fing Hex Nut	1
19	5163150	22" HP Spray Gun with 3/8" Hose Barb	1
19.1	5163136	High Pressure Aluminum Spray Gun 22"	1
19.2	5067130	Poly Fitting, 1/2" MNPT x 3/8" HB	1
20	5070361-BLK	Handgun & Hose Bracket	1
21	5075014	Rubber Grommet (Black)	2
22	5282940-BLK	Hose Wrap Mount	1
23	5046441	1" Diameter Cap Plug	2
24	5034063	5/16-18 x 1.1875 x 1.75 Round U-Bolt	2
25	5020978	Hose, 3/4"-1 Brd. x 40"	1
26	5282942-BLK	Manifold Bracket 110G 3PT	1
27	5006259	3/8-16 Serrated Fing Hex Nut	6
28	5117307	3/8-16 x 1.00 Fing Hex Bolt	2
29	5282953-RED	110 3PT Tube Frame	1
30	5046438	2" Square Cap, Black	2
31	5034592	3/8-16 x 1.25 Flng Hex Bolt	4
32	5282941-BLK	110G Saddle Weldment	1
33	5006345	3/8-16 Fing Top-Lock Hex Nut	4
34	5034173	3/8-16 x 5.50 Hook Bolt	4
35	5108041-BLK	Tank Strap Buckle, Bent	4
36	5108041-BLK	Nylon Strap (2" x 72")	2
37	5282938-BLK	Pump Mount	1
38	5067125	Poly Fitting, 3/4" MNPT x 1/2" HB	1
39	5020388	Hose, 1/2"-1 Brd. x 64"	1
40	5020388	Hose, 1/2"-1 Brd. x 9 Ft.	2
41	5051114	Hose Clamp (1/2")	3
42	5282900	1025FX4 Boom Kit	1
43	5034634	5/16-18 x 0.625 F	2
44	5016026	5/16-18 x 0.625 F 5/16 Lock Washer	2
45	5038513-BLK	Torque Bracket	1
46	5094039	1/4" Rapid/Quick Link	1
40	5094039	1/4 Napid/Quick Link	



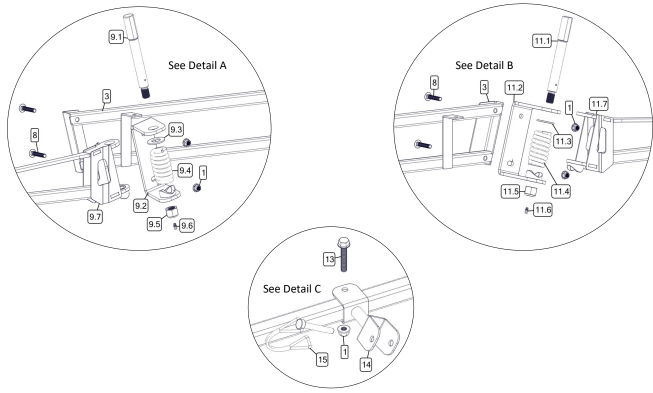


1025FX4 Boom Exploded View/Parts List

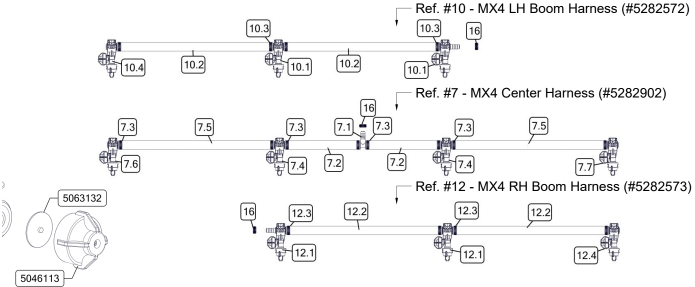


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Ref. #	Part #	Description	Qty
1	5006389	5/16-18 Flng Top-Lock Hex Nut	9
2	5029212-BLK	MX4 Saddle Base	2
3	5282551-BLK	MX4 Center Section	1
4	5051179-BLK	MX4 Saddle Mount Clamp	2
5	5034637	5/16-18 x 1.25 Flng Hex Bolt	4
6	5034879	5/16-18 x 0.50 Phillips Truss Head Locking Screw	10
7	5282902	MX4 Center Harness 3 Section	1
7.1	5086026	Poly Hose Tee, 1/2" HB	1
7.2	5020572	Hose, 1/2"-1 Brd. x 10"	2
7.3	5051114	Hose Clamp (1/2")	8
7.4	5002522	QJ17560A-1/2 w/AIXR11003 x 1/2 HB Tee	2
7.5	5020977	Hose, 1/2-1 Brd." x 18-1/2"	2
7.6	5002523	QJ17560A-1/2 w/AIXR11003 x 1/2 HB Single (LH)	1
7.7	5002524	QJ17560A-1/2 w/AIXR11003 x 1/2 HB Single (RH)	1
8	5034871	5/16-18 x 1.75 Carriage Bolt	4
9	5282565	MX4 3-Nozzle Wing Assembly, LH	1
9.1	5101378	Pivot Pin	1
9.2	5282560-BLK	MX4, LH Wing Mount	1
9.3	5016323	3/4 (.785) X 1.50" OD Flat Washer	1
9.4	5019762	Compression Spring, 3.75"	1
9.5	5006401	5/16-18 Nylock Hex Nut	1
9.6	5012025	3/16" Straight Drive Ball Check Grease Fitting	1
9.7	5282556-BLK	MX4 3-Nozzle Wing, LH	1
9.8	5046106	Square Cap, Black (1" Square)	1

Ref. #	Part #	Description	Qty
10	5282572	MX4 LH Boom Harness, 3-Nozzle Wing	1
10.1	5002522	QJ17560A-1/2 w/AIXR11003 x 1/2 HB Tee	2
10.2	5020977	Hose, 1/2"-1 Brd. x 18-1/2"	2
10.3	5051114	Hose Clamp (1/2")	4
10.4	5002523	QJ17560A-1/2 w/AIXR11003 x 1/2 HB Single (LH)	1
11	5282566	MX4 3-Nozzle Wing Assembly, RH	1
11.1	5101378	Pivot Pin	1
11.2	5282561-BLK	MX4, RH Wing Mount	1
11.3	5016323	3/4 (.785) X 1.50" OD Flat Washer	1
11.4	5019762	Compression Spring, 3.75"	1
11.5	5006401	5/16-18 Nylock Hex Nut	1
11.6	5012025	3/16" Straight Drive Ball Check Grease Fitting	1
11.7	5282557-BLK	MX4 3-Nozzle Wing, RH	1
11.8	5046106	Square Cap, Black (1" Square)	1
12	5282573	MX4 RH Boom Harness, 3-Nozzle Wing	1
12.1	5002522	QJ17560A-1/2 w/AIXR11003 x 1/2 HB Tee	2
12.2	5020977	Hose, 1/2"-1 Brd. x 1/-1/2"	2
12.3	5051114	Hose Clamp (1/2")	4
12.4	5002524	QJ17560A-1/2 w/AIXR11003 x 1/2 HB Single (RH)	1
13	5034639	5/16-18 x 1.75 Flng Hex Bolt (Full Thread)	1
14	5282562-BLK	MX4 Boom, Wing Lock	1
15	5101260	5/16" x 1-3/4" Lynch Pin	1
16	5051114	Hose Clamp (1/2")	3

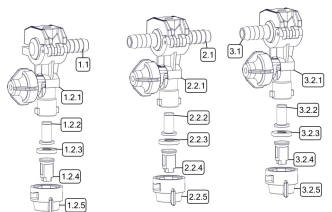


1025FX4 Nozzle Harnesses



Typical Nozzle Assembly Configurations

LH Tee RH
Nozzle Nozzle Assembly
#5002523 #5002522 #5002524



The AIXR TeeJet Flat Spray Tip offers the benefits of obtaining excellent drift resistance without compromising spray coverage. Tips producing very coarse droplets do minimize drift but do not provide the same surface coverage as tips that produce smaller droplets. In some applications, inadequate coverage decreases the effectiveness of the applied chemicals.

AIXR Features and Benefits

- 110° wide, tapered flat spray angle with air induction technology for better drift management.
- Made of 2-piece UHMWPE polymer construction which provides excellent chemical resistance, including acids, as well as exceptional wear life.
- Compact size to prevent tip damage.
- Removable pre-orifice.
- Excellent for systemic products and drift management.

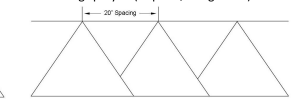
Ref. #	Part #	Description	Qty
1	5002523	QJ17560A-1/2 w/AIXR11003 x 1/2 HB Single (LH)	1
1.1	5002514	Single 1/2" HB Nozzle Dry Boom Adapter	1
1.2	5002521	QJ17560A-1/2 w/AIXR11003	1
1.2.1	5056125	1/2" Wet Boom QJ Nozzle Body	1
1.2.2	5116019	Nozzle Strainer, Blue (50 Mesh)	1
1.2.3	5016157	Seat Washer - EPDM - QJ Caps	1
1.2.4	AIXR11003VP	Air-Induction XR Flat Spray Tip	1
1.2.5	5046217	Quick Cap - Blue	1
1.3	5034873	5/16-18 Low Profile Hex Nut (Not Shown)	1
2	5002522	QJ17560A-1/2 w/AIXR11003 x 1/2 HB Tee	1
2.1	5002513	Double 1/2" HB Nozzle Dry Boom Adapter	1
2.2	5002521	QJ17560A-1/2 w/AIXR11003	1
2.2.1	5056125	1/2" Wet Boom QJ Nozzle Body	1
2.2.2	5116019	Nozzle Strainer, Blue (50 Mesh)	1

Ref. #	Part #	Description	Qty
2.2.3	5016157	Seat Washer - EPDM - QJ Caps	1
2.2.4	AIXR11003VP	Air-Induction XR Flat Spray Tip	1
2.2.5	5046217	Quick Cap - Blue	1
2.3	5034873	5/16-18 Low Profile Hex Nut (Not Shown)	1
3	5002524	QJ17560A-1/2 w/AIXR11003 x 1/2 HB Single (RH)	1
3.1	5002514	Single 1/2" HB Nozzle Dry Boom Adapter	1
3.2	5002521	QJ17560A-1/2 w/AIXR11003	1
3.2.1	5056125	1/2" Wet Boom QJ Nozzle Body	1
3.2.2	5116019	Nozzle Strainer, Blue (50 Mesh)	1
3.2.3	5016157	Seat Washer - EPDM - QJ Caps	1
3.2.4	AIXR11003VP	Air-Induction XR Flat Spray Tip	1
3.2.5	5046217	Quick Cap - Blue	1
3.3	5034873	5/16-18 Low Profile Nut (Not Shown)	1

Based on the minimum overlap required to obtain uniform distribution with 110° tips and 20" spacing. Suggested Minimum Spray Height: 16"-18" above what is being sprayed (to plant, not ground).

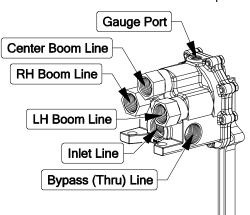
110°

Optimum Spray Height: 20"

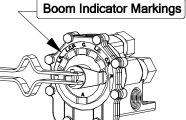


TeeValve Control Valve Model: AA17L (5143295)

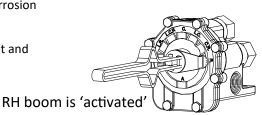
Model AA17L, used for selective control of 3-section boom sprayers at pressures up to 300 PSI.



- Use to open any of three boom sections lines in any desired combination.
- Raise lever to open, lower lever to close the valve without changing the indexed position.
- Aluminum construction with stainless steel and plastic internal parts for maximum corrosion resistance.
- 3/4" NPT Inlet/Outlet, 3 boom outlet and accessory outlet.
- 1/4" NPT Gauge Port

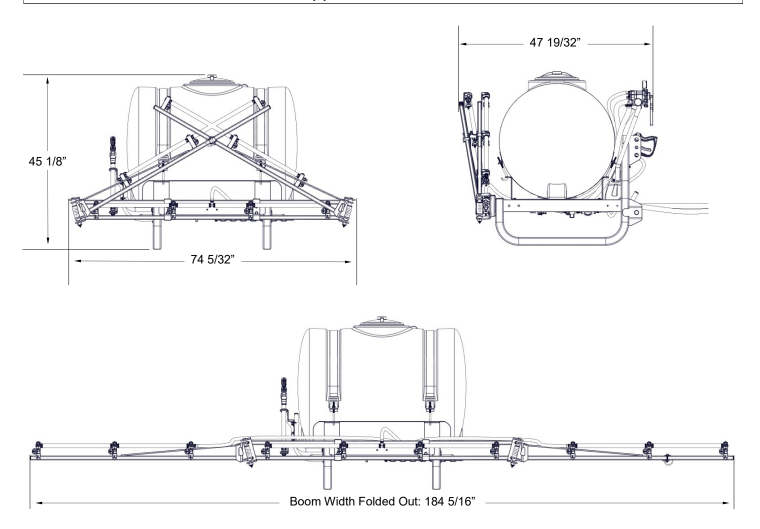


RH boom is 'selected'



	Trouble	eshooting
Symptom	Probable Cause(s)	Corrective Action
Pump Does Not Prime	Leak in suction line	Check hose and fittings for leaks and correct
	Obstruction in suction line	Inspect hose for debris or loose inner liner in hose
	Suction strainer clogged	Clean strainer
	Suction hose sucked to	Cut a notch or "V" in end of suction hose
	bottom or side of tank	
	Air lock in pump	Run pump with discharge hose removed to clear air lock
	Pump worn	Replace or repair pump
	Rollers stuck in pump	Disassemble pump and inspect rollers
	Pump seals worn, leaking air	Replace seals
Loss of Pressure	Clogged suction strainer	Check strainer and clean it regularly
	Kinked or blocked suction hose	Inspect suction hose and repair as necessary
	Air leak in inlet side plumbing	Check hose and connections for leaks
		Use pipe joint sealant and retighten connections
	Relief valve setting too low or weakened spring	Check relief valve and correct setting
	Faulty Gauge	Replace gauge
	Pump seals leak air	Replace seals
	Nozzle orifices worn	Replace nozzles
	Pump worn	Repair pump
Erratic Pressure Gauge Fluctuates Excessively	Suction line has air leak	Tighten all fittings and hoses between pump and tank
	Debris in valve or gauge	Remove and clean parts
	Kinked or blocked suction hose	Remove suction line and clean-check tank and strainer
	Air leak in suction hose	Tighten all fittings - replace hose if necessary
	Suction hose collapsed	Replace hose
	Pump is sucking air or air has not	Make sure suction hose is tightly secured. Run pump with
	been evacuated from strainer	discharge hose removed to remove air lock from pump
Pump will not turn	Corrosion (rust), scale or residue	Loosen endplate bolts. Squirt oil into ports to help free rotor Retighten bolts.
	Solid object lodged in pump.	Disassemble pump and remove objects
Pump Leaks	Worn out seal	Replace seal
Excessive Vibration or Noisy Pump	Loose coupler or damaged shaft	Inspect shaft and tighten coupler
	Excessive PTO or engine speed	Reduce PTO or engine speed
	Rotor or internal problem	Replace rotor or pump
	Partially clogged strainer	Clean strainer
	Air leak in suction hose	Inspect suction hose - replace if necessary
Pump Runs, but Low Pressure	Debris in suction line	Clear debris
	Hose kinked	Straighten or replace hose if necessary
	Worn rollers	Replace rollers
	Strainer clogged	Clean strainer
Pump Pressure Good, but Low Output Through Nozzles	Nozzle size may be too small or	Clean nozzles - replace nozzles if necessary
	clogged	
	Inlet line too small or blocked	Clear blockage and if necessary replace hose
	By-pass open too much	Close slightly

Approx. Dimensions



Warranty

LIMITED WARRANTY FOR NEW FIMCO, INC.

WHO MAY USE THIS LIMITED WARRANTY. This limited warranty (the "Limited Warranty") is provided by Fimco, Inc. to the original purchaser ("you") of the Equipment (as defined below) from Fimco, Inc. or one of Fimco, Inc.'s authorized dealers. This Limited Warranty does not apply to any subsequent owner or other transferee of the Equipment. THIS LIMITED WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS, AND YOU MAY ALSO HAVE OTHER RIGHTS WHICH VARY FROM STATE TO STATE.

WHAT THIS LIMITED WARRANTY COVERS AND FOR HOW LONG. Fimco, Ind. warrants that any new Equipment will be free from defects in material and workmanship for a period of **one (1) year** (homeowner), **90 days** (commercial user), after delivery of the Equipment to you (the "Warranty Period"). The Warranty Period is not extended if Fimco, Ind. repairs or replaces the Equipment.

WHAT IS NOT COVERED BY THIS LIMITED WARRANTY. This Limited Warranty does not apply to: (1) used Equipment; (2) any Equipment that has been altered, changed, repaired or treated since its delivery to you, other than by Fimco, Inc. or its authorized dealers; (3) damage or depreciation due to normal wear and tear; (4) defects or damage due to failure to follow Fimco, Inc.'s operator's manual, specifications or other written instructions, or improper storage, operation, maintenance, application or installation of parts; (5) defects or damage due to misuse, accident or neglect, "acts of God" or other events beyond Fimco, Inc.'s reasonable control; (6) accessories, attachments, tools or parts that were not manufactured by Fimco, Inc., whether or not sold or operated with the Equipment; or (7) rubber parts, such as tires, hoses and grommets.

HOW TO OBTAIN WARRANTY SERVICE. To obtain warranty service under this Limited Warranty, you must (1) provide written notice to Fimco, Inc. of the defect during the Warranty Period and within **thirty (30)** days after the defect becomes apparent or the repair becomes necessary, at the following address: Fimco, Inc., 1000 Fimco Lane, North Sioux City, SD 57049; and (2) make the Equipment available to Fimco, Inc. or an authorized dealer within a reasonable period of time. For more information about this Limited Warranty, please call: **800-831-0027**

WHAT REMEDIES ARE AVAILABLE UNDER THIS LIMITED WARRANTY. If the conditions set forth above are fulfilled and the Equipment or any part thereof is found to be defective, Fimco, Inc. shall, at its own cost, and at its option, either repair or replace the defective Equipment or part. Fimco, Inc. will pay for shipping and handling fees to return the repaired or replacement Equipment or part to you.

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