

Operator's Manual & Parts List

425, 425-HD, 425-L, 425-PAF, 475, 475-3N1, 475-PAF, 435, 478, 485, 473-P, 473-D, 473-ECS; includes Deluxe and Heavy Duty Models



If you are missing parts, instructions or have questions, DO NOT take this unit back to the store. Call 1-800-SOLO-INC (1-800-765-6462). Solo will send the missing parts/information to you promptly.

WARRANTY:

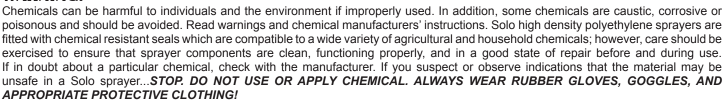
Solo backpack sprayers are covered by Solo's 1-YEAR LIMITED WARRANTY. Solo manufactured parts which fail due to defective material or workmanship will be repaired or replaced without charge. See page 5 for full details and complete warranty information.

MAINTENANCE TIP: The cap gasket (#4061345)is prelubricated for improved sealing. Occasional lubrication with Solo Superior Grease (#9850-P) or petroleum jelly is recommended.

SAFETY PRECAUTIONS:

- Before using sprayer with chemicals, fill sprayer with fresh water to assure that you have it properly assembled; pressurize and practice spraying. Also, check for any leaks at this time. When thoroughly familiar with the sprayer operation, follow normal operating procedures.
- Ensure all pressure in the sprayer is relieved by locking the shut-off valve in the open position.
- 3. Avoid contact with chemicals.
- 4. Always wear rubber gloves, safety goggles and appropriate protective clothing.
- 5. Work in a well ventilated area.
- 6. Individuals should be trained in the proper use of this sprayer, chemical handling procedures, and first aid/emergency care. Where training is not available, individuals should study and follow the procedures detailed in this manual.





- Read and follow operating instructions.
- Do not fill with, use, or spray flammable materials.
- Do not modify sprayer.
- Never spray in the direction of humans, animals or property which might be injured or damaged by spray formula.
- Do not use disinfectants, solvents or impregnating agents unless first tested to ensure they are not harmful to the environment or sprayer.
- Do not use liquids with a temperature above 110°F (43°C).
- Wear appropriate protective clothing to prevent contact with chemical agents.
- Rinse and clean sprayer thoroughly after using. Disposal of contaminated rinse should be in accordance with applicable ordinances. Observe the precautionary instructions of the chemical manufacturer.
- Do not use any acid (including citrus) or caustic chemicals. For bleach solutions, try our Solo 475-3N1.
- Remember that a sprayer with liquid is a significant amount of weight (8 lbs. per gallon). Do not climb when wearing the sprayer. Use caution when bending, leaning or walking. Bend at the knees rather than the waist.
- During sprayer operation, the pressure cylinder (#4400240) contains compressed air and liquid. Compressed air and liquid under pressure are inherently dangerous. Before making adjustments on sprayers fitted with a pressure regulating valve assembly (#4800182) located on the pressure cylinder or any other repair or inspection of any sprayer, be sure to relieve pressure through the shut-off valve and wand.

CUSTOMER SERVICE COMMITMENT FROM SOLO'S SERVICE DEPARTMENT

In the event the sprayer you have purchased has missing or damaged parts, please call 1-800-765-6462, 9:00 AM - 5:00 PM EST.

In order to assist your service representative, please have the following information available: sprayer model number, part description and part number. A parts list is included in your operator's manual.

Solo is committed to your satisfaction and is continuing its efforts to earn your future business.

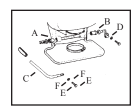


REMOVING PLASTIC ADJUSTABLE NOZZLE

Unscrew the nozzle cap (1) from the nozzle body (3). This is best accomplished while the retaining nut (2) is fastened tightly to the elbow (5). Next, unscrew the retaining nut (2). Push the nozzle body (3) out of the retaining nut (2). The filter with gasket (4) will come out with the body. To reinstall the nozzle, reverse the above instructions.

ASSEMBLY INSTRUCTIONS FOR WAND

- 1. Insert wand into shut-off valve as shown.
- 2. Tighten the screw cap clockwise onto the shut-off valve.



PUMP LEVER INSTALLATION: All hardware necessary for pump lever installation is included with the sprayer. The pump lever (C) should be installed as follows: place lever handle (C) onto the shaft (A). Align bolt holes and install the two bolts (E) and washers (F); then tighten. To install pump lever on the opposite side on a Diaphragm Pump sprayer, remove the stop plate (D) and washer, install the pump lever as above. The stop plate (D) should be mounted on the inner bolt hole with the closed end of the stop plate pointing downward on the opposite side of the pump

FOLD-AWAY PUMP HANDLE* INSTALLATION (FOR DELUXE MODELS ONLY):

- 1. Remove bolt and nut from pump handle.
- Slide handle assembly over the pump rod and align the holes so that the rear (elbow) portion of the handle points up and slightly forward (approximately 45 degrees) and away from the Solo logo. Reinstall bolt and locknut. Pump handle can be installed on the opposite side of the sprayer for right hand pumping. (For Diaphragm Pump Sprayer, stop plate will need to be relocated to the left side.)
- The handle can be rotated to either down (pumping) or up (storage) positions. Note: The handle swings away from the sprayer, then up or down as desired. The spray wand attaches to the clamps on the handle assembly for storage (does not apply to the brass or stainless steel wands).

SHOULDER STRAP INSTALLATION:

The top of the shoulder straps are pre-attached to the sprayer by means of a buckle. The lower end of the straps are attached by fastening the strap hooks to the metal frame between where frame exits the plastic tank and makes a bend.

REGULATING THE PRESSURE: (FOR DELUXE MODELS ONLY)

The Solo backpack sprayer is equipped with a built-in regulator to control output pressure. This regulator is operator adjustable. Make adjustments prior to filling tank. To adjust the regulator, remove the tank cap and the filter basket. Look inside the

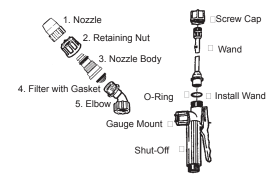
spray tank; you will see the top of the regulator. There are 4 fingers on the regulator knob. The finger farthest to the left is #1; to the right is #4. They are numbered 1, 2, 3, 4. 1 = 15 psi, 2 = 30 psi, 3 = 45 psi, 4 = 60 psi. The higher the pressure, the more chemical applied from the sprayer in a given amount of time, but the droplets will be smaller with more drift. If the spray pressure must be changed, excess pressure in with the optional plug (#4200215).

the pressure cylinder must be released back into the tank through the spray tube. To adjust, push down on the knob and rotate to align the desired number with the alignment pin. To operate the 425-DELUXE, 475-DELUXE, 485 and 435 at higher than 60 psi, first release the excess pressure and then replace the adjustment piece **FILLING:**

Mix the spray formula and the proper volume of water in a separate container. Pour the mix through the filter basket in the tank opening. This keeps debris from entering

sprayer. Note: To fill the sprayer to its full 4 gallon capacity, set the pressure control valve to the 3 or 4 setting. (DELUXE MODELS ONLY) Add 2 or 3 gallons of spray formula mix. Pump the sprayer handle to prime the pump and fill the pressure cylinder. The volume of liquid in formula mix tank will appear to decrease as the pressure cylinder is filled. Liquid will flow through the top of the pressure regulator when the cylinder is completely full. Add the remaining formula mix to the tank. Remember that it's not necessary to completely fill the sprayer tank each time. Mix only the amount needed to get the job done.

Always read and follow manufacturer's instructions printed on the product label. This can save money and help prevent crop and environmental damage.



Setting #1

#2

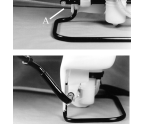
#3

15 psi

30 psi

45 psi

60 psi



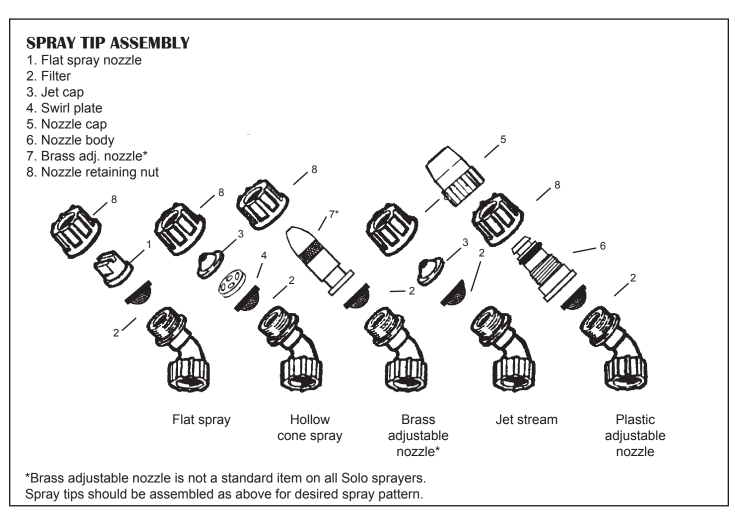




OPERATING FEATURES:

Nozzles - Your Solo sprayer is supplied with nozzle arrangements to provide a variety of spray patterns.

Item	Application	Part #
Flat spray nozzle	Row treatment	4074263
Jet stream nozzle	Spot & longer range	4074755
Jet stream nozzle and Swirl plate = hollow cone	Shrubs and bushes	4074755 4074756
Plastic adjustable nozzle	Spot, shrubs & bushes	4900527



SPRAYING:

Prime the pump with rapid pump strokes. When you feel very firm resistance, the pressure chamber is filling with liquid. With repeated piston strokes, the air in the pressure chamber is slowly compressed. In a safe area, point the wand upward and press the shut-off valve lever spraying for 10 seconds or until no air and only liquid is coming out. This will bleed all of the air out of the hose and wand. By pressing the hand lever, the valve opens, and liquid is forced through the nozzle. The shut-off valve has a retaining clip which keeps the valve in the "OPEN" position for continuous operation. Pump using the end of the pump handle, as it is less fatiguing. The volume of liquid delivered varies with the working pressure which should be as high as needed to ensure an adequate spray pattern for each individual application.

NOTE: Should the pressure drop very quickly, drain the tank completely and pump without liquid. By this procedure, the air chamber is refilled with the required volume of air. It is advisable to pump the tank completely empty from time to time.

WETTABLE POWDERS:

Avoid use in piston pump sprayers models 425, 425-L, 435, 425-PAF, 473-P! The Solo models 475, 475-3N1, 475-PAF, 473-D, 478 and 485 sprayers with a diaphragm pump are generally resistant to abrasive materials and are recommended for this purpose. Note: If you use a wettable powder in your 425, 435, 473-P sprayer, be sure that it is thoroughly mixed in the formula solution. Immediately after use, be sure to remove the piston, clean and lubricate the Viton® collar with Solo Superior Grease* or petroleum jelly. Thorough flushing of sprayer will extend the life of its working parts. If you use wettable powders in the piston pump sprayer, be sure to inspect regularly for seepage around the piston and repair accordingly.

CLEANING:

- After spraying, clean the tank thoroughly. If some spray liquid is left inside, drain tank completely.
- Pumping causes air to be taken in and the remaining liquid to be discharged. Pump until liquid and air are coming out through the nozzle.
- Refill tank with a few quarts of clean, soapy water and pump the water out as explained above (if necessary, repeat this procedure several times).
- If the shut-off valve is removed, the pump can be flushed quickly. Improper spray distribution is the result of a clogged nozzle, which is easily removed and cleaned.
- · Soap and water may also be used to clean tank.
- · Do not use aggressive cleaning agents or abrasives.
- Follow the recommendations of the chemical manufacturer for disposal of waste water and chemicals.
- Activated charcoal in liquid or other form may be used to absorb chemicals in tanks or spills.

NOTE: When cleaning the sprayer after working with hormone weedkillers, follow the instructions of the herbicide producers. Neutralize with activated charcoal. (Example: add 0.35 oz./1 g. of activated charcoal to 1.7 pint/1 liter of water and leave this detergent in the tank and the lines approximately for 24 hours.) This is very important if other chemicals should be sprayed as the residues of the herbicide may damage susceptible plants. Cleaning after application of products containing carbolineum, if they are not water soluble, should be done with a 5% soda lye having a temperature of 104°F (40°C). Rinse with plenty of clean water.

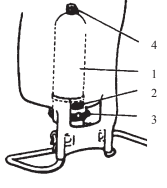
MAINTENANCE AND STORAGE TIPS:

To protect the piston, cylinder and Viton® collar, these parts should be lubricated with Solo Superior Grease* or petroleum jelly at least once per

season.

If you find that your sprayer will not empty the formula tank, check for a clogged inlet opening (2). The inlet screen is located at the bottom of the pressure cylinder on the side that faces your back.

One indication that it needs cleaning is that when you let go of the pump handle, it "springs" to the down position. The opening can be cleaned with a small bristle brush or a discarded toothbrush. See diagram for location of opening.



- 1. Pressure Cylinder
- 2. Inlet Opening
- 3. Cylinder Support
- 4. Pressure Control Valve (Deluxe Models Only)
- After operation, the sprayer should be stored away from direct sunlight to prevent UV damage.
- After removing the pump or when mounting a new Viton® collar, treat both the collar and the piston with waterresistant grease.*
- Before winter, drain all liquid in tank, lines and air chamber. (See "Cleaning.") Leave shut-off valve locked in the "open" position.
- For service, visit our website to locate your nearest Solo dealer. Always insist on original Solo spare parts.
- Regularly inspect hose, wand, pump, tank and shut-off valve for wear, damage or leaks. Repair promptly.
- Occasionally lubricate cap gasket.*

Avoid excessive wear by:

- 1) Regular lubrication of Viton® collar, cylinder and piston with water resistant grease.*
- 2) Prompt and thorough cleaning and flushing of sprayer. Soap and water work well.

^{*}Use Solo Superior Grease (#9850-P). Petroleum jelly may also be used.

SOLO LIMITED WARRANTY

Solo Incorporated guarantees the original purchaser of Solo equipment that any failure of Solo manufactured parts due to defects in material and workmanship occurred during the applicable warranty period will be repaired or replaced without charge for parts or labor, except for those items not covered by warranty.

CONSUMER LIMITED WARRANTY: Solo equipment purchased for consumer use is covered by this Limited Warranty for a period of ONE (1) YEAR. Solo's polyethylene tank is covered by this limited warranty for the life of the unit.

COMMERCIAL LIMITED WARRANTY: Solo equipment purchased for commercial use is covered by this Limited Warranty for a period of ONE (1) YEAR.

OWNER'S OBLIGATION AND RESPONSIBILITY: Proof of purchase must be provided by the owner in order to obtain warranty service. Should any failure covered by this Limited Warranty occur, deliver or ship the Solo products or parts to an authorized Solo service center. Freight, packing and insurance costs, if any, will be borne by the owner. Follow normal maintenance service to include applicable lubrication, operation and storage of the product as explained in the operator's manual.

ITEMS NOT COVERED BY WARRANTY: Provisions of the Limited Warranty will not apply to the following: Any indirect or consequential damages that may result from the failure or malfunction of the Solo product. Normal service requirements arising during the warranty period, such as cleaning, normal wear, lubrication, filter, spray tips, etc. Normal service work over and above the repair or replacement of defective parts. Any failure that results from an accident, customer abuse, normal wear, neglect or failure to operate the product in accordance with the instructions provided in the operator's manual or provided with the product. When an alteration or modification has been performed on a Solo product, Solo is responsible only for products as originally furnished by Solo, provided the alterations or modifications do not adversely affect the product's operation, performance or durability. Parts or accessories that are incompatible with the product are not approved by Solo.

Full disclosure of Solo's Limited Warranty is available from your local Solo dealer or SOLO INCORPORATED, 5100 Chestnut Avenue, Newport News, Virginia 23605.

This Limited Warranty gives you specific legal rights and you may also have other rights, which vary from state to state.

ACCESSORIES:

The following accessories are not standard. Order them from your SOLO dealer.



Pressure control gauge (#49 00 622): Displays spraying pressure so operator can maintain desired pressure level.



Brass adjustable spray nozzle (#06 10 410-P): Affords operator a full range of sprays from fine to jet stream. Standard on model 478, 425-PAF and 475-PAF.



Drift guard (#49 00 430): Helps control application of formula under breezy conditions.

4-nozzle spray boom and mounting hardware (#49 00 298): Mounted on the back part of the sprayer frame with 4 hollow cone jets for area treatment (total width 49-3/4"; distance between nozzles 16").



2-nozzle spray boom (#49 00 514): Handheld spray boom mounts on end of spray wand (total width 33"; distance between nozzles 24"). Includes 2 flat spray nozzles.



Twin nozzle (#49 $00\ 477$): This is a multi-purpose nozzle that attaches to the end of the spray wand for double row application.



4' to 8' Carbon Fiber Wand (49 00 445) This lightweight spray wand adjusts from 4' to 8' and replaces the standard spray tube to reach eaves or trees up to 25 ft. (7.6 meters).

60" Brass spray wand (#49 $00\,528$): The spray wand is 60" (150 cm) long and replaces the standard spray tube for treating trees up to heights of 16 ft. (5 meters). Additional extension tube available in 20" length (#49 $00\,513$).

Deluxe Shoulder Saver Harness (#43 00 343): Heavy duty, fully adjustable, padded shoulder straps, large, padded lumbar support and fully adjustable chest strap.

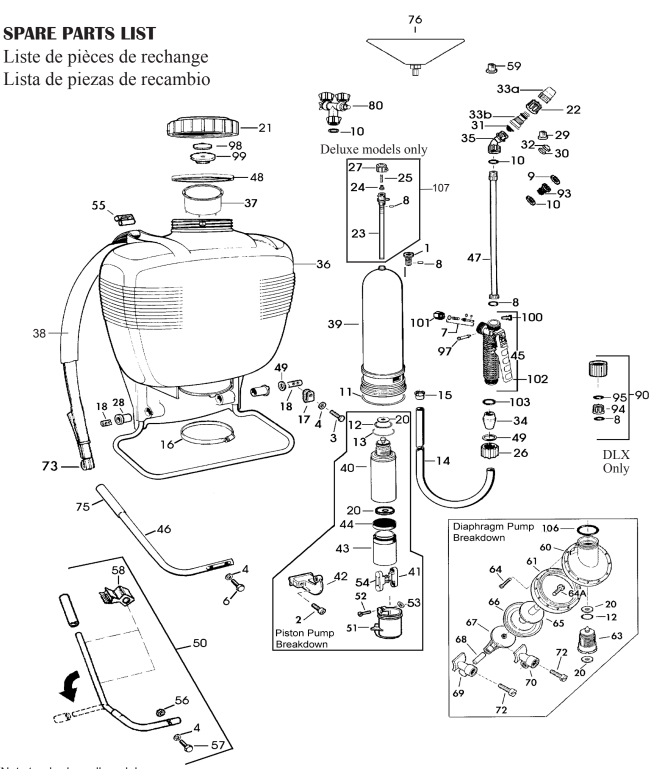
Solo Superior Grease (#9850-P): (4 oz.) Used in the manufacture of all Solo parts.



Controlled Flow Valve (CFValveTM): Provides constant pressure and flow to the spray nozzle and can be used in various applications.

In the best interest of continued technological progress, we reserve the right to change design and configuration of any product without prior or other notice. Therefore, please note that text and illustrations of this manual are not to be considered binding and do not constitute a basis for legal or other claims.

NOTE: An order form is provided on pages 11 and 12.



^{*}Not standard on all models.

SPECIAL PARTS AND ACCESSORIES (Not shown in parts list)

<u>Order No.</u>	<u>Description</u>
4900310N	Conversion kit (from piston to diaphragm pump)
0610406-K	Diaphragm pump repair kit includes 8, 11, 12, 20 (2 ea.), 24, 25, 66, 106
0610407-K	Piston repair kit includes 10-13, 20 (2 ea.), 24, 25, 44
0610411-K	Wand repair kit includes 7, 8, 10, 22, 26, 34, 49, 103
0610409-K	Piston, rod & collar kit includes 41-44, 54
4400203	Pump assembly (Piston) includes 1, 8, 11, 12, 13, 20 (2 ea.), 39, 40, 41, 42, 43, 44, 54, 107
4400221	Pump assembly (Diaphragm) includes 1, 8, 11, 12, 20 (2 ea.), 39, 61, 63, 64 (13 ea.), 65, 66,
	67 106 107

POS.#	ORDER#	FOR MOD.	DESCRIPTION	FRANCAIS	ESPAÑOL
2 3	00 10 165 00 12 185		Bolt **	Vis T.C. Vis T.C.	Tornillo cil. Tornillo cil.
4 6	00 30 131 00 12 185		Washer ** Bolt	Rondelle Vis T.C.	Arandela Tornillo cil.
8 10	00 62 258 00 62 115		Gasket O-ring	Joint de connection Joint baque	Junta de conexion Anillo O
11 12	00 62 291 00 62 139		O-ring O-ring	Joint bague Joint bague	Anillo R Anillo R
13 14	00 62 140 00 64 234		O-ring Hose 48" (item 26, 34, 49, 103 incl.)	Joint bague Tuyau (Pos. 26, 34, 49, 103 incl.)	Anillo R Manguera (articulo 26, 34, 49, 103 incl.)
15 16	00 66 388 00 66 394		Hose clamp Clamp	Collier cpl. Collier cpl.	Abrazadera Abrazadera
17 18	40 43 123 40 35 111		Stop plate ** Pump shaft	Butêe Tuyau	Pieza de apoyo Tubo
20 21	40 61 257 42 00 242		Valve plate Red tank cap (item 48, 98 & 99 incl.)	Joint de soupape Couvercle	Place de valvula Tapa del depôsito (roja)
22	42 00 305 40 74 148	Heavy Duty	Black tank cap (item 48, 98 & 99 incl.) Retaining nut	Couvercle Ecrou de raccord	Tapa del depôsito (negra) Tuerca de manquito
23 24	40 74 323 40 74 350		Valve body Sealing piece	Pièce de règlage Joint	Pieze de ajuste Junta
25 26	00 70 260 40 74 337		Compression spring Retaining nut	Ressort de compréssion Ecrou de raccord	Resorte de presion Tuerca de manguito
27 28	40 74 344 40 74 410		Control knob Bushing	Pièce de règlage Coussinet	Tapa de ajuste Cohinete
29 30	40 74 263 40 74 756		Flat spray jet Swirl plate	Buse à diffusion large Pièce girafoire	Tobera de chorro ancho Pieze de rayado
31 32	40 74 283 40 74 755		Jet filter Jet cap	tamis de gicleur Capuchon de gicleur	Piltro de tobera Tapa de tobera
33	49 00 527 49 00 207		Plastic adjustable nozzle (Inc. a & b) Brass Adj. spray nozzle	Buse réglable en plastique Bouchier	Boquilla ajustable Boquilla ajustable
34 35	40 74 500 40 74 527		Clamp Elbow	Pièce de serrage Coude	Pieze de retencion Code
36	42 00 162 42 00 293	425, 474, 475, 476 435,485	Tank and frame assy., 4 gal. Tank and frame assy., 5 gal.	Support de rèservoir, 151 Support de rèservoir, 201	Soporte de depôsito, 151 Soporte de depôsito, 201
37	42 00 293 40 71 305 42 00 166	473P, 473D	Tank and frame assy., 5 gal. Tank and frame assy., 3 gal. Filter basket	Entonnoir Le panier-filtre	Embudo Filtro Filtro de canasta
38 38	42 00 166 43 00 315 43 00 340	Deluxe Models	Shoulder strap (item 73 incl.) Deluxe Shoulder Strap (Item 73 incl.)	Bretelle (Pos. 73 incl.) Bretelle de luxe (Pos. 73 incl.)	Correaje (articulo 73 incl.) Correaje de lujo (articulo 73 incl.)
39	43 00 340 44 00 240 4400240N	Deluxe Models	Pressure cylinder (Deluxe Models) Pressure cylinder	Cylindre cpl.	Cilindro mont
40 41	400240N 40 73 190 40 74 409		Cylinder, assy. (item 12, 13, 20 incl.) Connecting rod without stud	Bielle sand tèton Levier	Biela Palanca
42 43	40 74 409 40 74 262 40 73 558		Lever	Piston Manchette Viton	Piston Manguito Viton
43 44 45	40 73 558 44 00 189 48 00 170		Piston Viton [®] collar Shut-off valve, assy.	Robinet d'arrêt Levier de pompe (pos. 75 incl.)	Grifo de cierre, mont. Palanca de bomba (articulo 75 incl.)
46	48 00 17325		Pump lever (item 75 incl.)	Tuyau pulvèrisateur (500 mm)	Tubo atomizador (500 mm)
47	49 00 230 49 00 645 4900421		Spray tube 20" (item 8, 26 incl.) Stainless Wand Brass Wand	Joint bague (pos. 8, 26 incl.)	Anilio de junta (articulo 8, 26 included)
48	40 61 345		Gasket Washer	Rondelle Coiffe protectrice	Arandela
49 51	00 31 356 40 74 680 00 10 110		Protective cover	Coiffe protectrice vis T.C.	Tapa protectora Tronillo cil.
52 53	00 20 101		Bolt Hex. nut Connecting rod with stud	Ecrou. hex. Bielle avec teton	Tuerca hex. Biela
54 55	40 74 408 40 74 412		Connecting rod with stud Buckle	Porte-bretelle Carter de membrame	Hebilla para correa Carter membrana
58 60	40 74 996 40 73 411		Wand retainer clip Housing (diaphragm)	Retenue de la lance Joint bague	Anillo O
61 63	40 73 410 44 00 222		Flange Valve, assy. (item 12, 20 incl.)	Siège soupape (pos. 12, 20 incl.) Vis T.C.	Pieza rosada (articulo 12, 20 incl.) Tornillo cil.
64 64A	00 18 275 00 18 427		Screw Diaphragm screw	Plaque à membrane Vis de diaphragme	Chapa de membrana Tornillo de la diafragma
65 66	40 74 256 40 74 245		Plunger Diaphragm	Membrane Bielle	Membrana Biela
66 67	40 74 246 40 74 255	475-3N1 Model Only	Diaphragm Lever	Bielle Goujon	Biela Perno
68 69	40 31 130 40 74 234		Wrist pin "R" connecting bracket	Levier 1 Levier 2	Palanca 1 Palanca 2
70 72	40 74 243 00 10 141		"L" connecting bracket Bolt	Vis T.C. Accroche	Tornillo cil. Gancho
73 75	40 74 835 40 74 392		Hook Grip	Crochet Poignée	Gancho Apretón
97 98	40 74 295 40 61 464		Pin Vent plate	Goupille Plaque de décompression	Perno Placa de la respiradora
99 100	40 74 123 40 74 329		Vent cap Lock clip	Capuchon de décompression Pince de verrouillage	Tapa de la respiradora Sujetador de cerradura
101 102	40 74 336 40 74 335		Retaining nut Lever	Écrou de serrage Levier	Tuerca de retención Palanca
103 106	00 62 271 00 62 324		O-ring O-ring	Joint torique Joint torique	Anillo-O Anillo-O
107	48 00 182		Pressure Control Valve	Régulateur de Pression	Valvula de Control
**	**		Diaphragm Pump Sprayer Only		
ACCES	SORIES				
1	42 00 215		Plug (item 8 incl.)	Bouchon (pos. 8 incl.)	Tapón (articulo 8 incl.)
7	06 10 402-K 49 00 319		Shut-off valve repair kit Spray wand 27" (690 mm) (item 8, 26 incl.)	Pochette robinet d'arrét Lance de vaporisation de 69 cm (27 po) i8, 26	Juego rep. grifo de cierre\ incl.) Vara de pulverizador 27" (690mm) (art. 8
50	49 00 454		Fold-away handle (item 4, 56, 57, 58 incl.)	Poignée rabattable (réf. 4, 56, 57, 58 compr.)	26 incl.) Manilla pliegue (articulo 4, 56, 57, 58 incl.)
56 57	00 20 119 00 12 192		Nut Bolt	Écrou Boulon	Tuerca Cerrojo
58 59	40 74 996 00 65 210	Haavay Durby	Clip	Pince	Sujetador
76	49 00 430	Heavy Duty	Brass flat spray nozzle Drift guard	Buse à jet plat en laiton Anti-dèrive	Boquilla de pulverizador de latón plano Protector de la deriva
80	49 00 477 49 00 528		Double spray nozzle Extension wand 60" (1250 mm)	Buse à double jet Rallonge de lance de 1,25m (60 po)	Boquilla doble de pulverizador Vara de extensión (1250 mm)
90	49 00 622 49 00 513	Deluxe Models Only	Pressure gauge w/connection parts Extension tube 20" (500 mm)	Clapet anti-retour	Mandometro Tuba alargador (500 mm)
93 94	27 00 316 40 74 338	Heavy Duty	No drip check valve Retaining nut	_	Valvula de retencion Tuerca de manguito
95	00 62 249 06 10 410-P		O-ring Brass Adj. spray nozzle assy.	Joint torique Joit bague	Anillo O Tobera de allura, mont.
	43 00 343		Deluxe Shoulder saver harness	Buse longue protee, cpl.	,
=	42 00 205 49 00 258N		Reduction insert, gaskets incl. Elbow nozzle assy. (item 10, 22, 31, 33, 35 inc	Reduceur avec jints I.) Pochette joints (10, 22, 31, 33, 35 incl.)	Empaquetaduras Juego empaquetaduras8 (10, 22, 31, 33, 35
	4800182		Pressure Regulating Valve (Items 8,23,24,25,2	27)Soupape de regulation de la pression	incl.) Valula reguladora de pression
			_ (, , , , , , , , , , , , , , , , , ,		

INSTALLATION INSTRUCTIONS

PISTON PUMP REPAIR KIT (# 0610407-K)

Tools needed for kit installation: 6mm Allen Head Wrench, Flat Screwdriver, 11mm Wrench or Cresent Wrench, Long Nose Pliers, Hammer, 13mm Socket or Wrench, T-25 Torx Screwdriver, Grease or Petroleum Jelly, 2X4 Piece of wood 18" long

- 1. Using a 13mm socket wrench remove the handle bolts, and set aside. Lay unit on its back with pump assembly facing you. See figure 1. Loosen hose clamp (E). Pull off sprayer hose. Caution: There may be liquid inside the hose and pressure cylinder even when the tank is empty. Wear protective gloves. Next, remove the nut and bolt from protective cap, and remove cap (C). Rotate the pump shaft to access the two lever bolts in the center (B). Using a 6mm allen head wrench, remove them. Pull the piston (F) out of the piston cylinder (D).
- 2. To remove the piston cylinder assembly, turn the cylinder counter clockwise when viewing from the bottom. Figure 2. Caution: The piston cylinder has sharp edges.
- 3. Check the inside of the piston and cylinder for scratches. If the piston or cylinder are scratched, replace. Figure 3.
- 4. To remove connecting rods from the piston and lever, insert a flat tip screwdriver between the two connecting rods and twist. Figure 4.
- 5. With the new piston, place the two connecting rods over the studs on the inside of the piston. Place the lever studs into the connecting rods and snap together with your fingers. Figure 5.
- 6. To replace the Viton® collar, push it off the top of the piston with your thumb. Figure 6. Install the new collar on the piston onto the form fitted sides.
- 7. Remove the valve plate and O-rings from the outside of the piston cylinder. Install the new valve plate and the two O-rings making sure the O-rings seat in the grooves. Finally, inside the piston cylinder you will find a second valve plate. Using needle nose pliers, pull out the red or orange pin and remove the valve

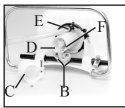


Figure 1.



Figure 2.



Figure 3.



Figure 4.



Figure 5.



Figure 6.



Figure 7.

plate. Figure 7. Install a new valve plate and firmly reseat the retaining pin using needle nose pliers. Figure 8.

- 8. If necessary remove the pressure cylinder by unscrewing the pressure regulator control, if equipped. Remove the large clamp at the bottom of the cylinder. Use a block of wood and hit forcefully with a hammer, driving the assembly through the bottom of the tank. Figure 9.
- 9. Next, assemble the piston cylinder. First grease the O-ring on the piston cylinder, being careful not to get any on the valve plate, and then place the piston cylinder into the pressure cylinder. Screw the piston cylinder clockwise until it is tight and the bottom O-ring is no longer seen. Figure 10. When properly seated the notch on the piston cylinder (G) will line up with the indent on the pressure cylinder (H). Figure 11.
- 10. Apply a light coat of grease to the inside of the piston cylinder wall and on the Viton® collar, and then re-install the piston into the piston cylinder. Figure 12. To insert the piston, tilt at a slight angle with the leading edge of the Viton® collar placed over the slot. When seated, install the 6mm Allen Head bolts through lever base into shaft. Replace the protective cap and tighten the nut and bolt. Reinstall the handle. Replace the hose and black hose clamp making sure it is firmly secured.



Figure 8.



Figure 9.



Figure 10.



Figure 11.



Figure 12.

Note: Always wear rubber gloves, safety goggles and appropriate protective clothing when repairing a sprayer. Work in a well-ventilated area. Prior to repair, flush unit with water by filling, then spraying the water into an appropriate container or area. Ensure that all pressure is released by locking the shut-off valve in the open position. Once a repair is completed, fill the unit with clean water, pressurize, and check for leaks. If the sprayer leaks, DO NOT USE. Repair leaks and recheck.

INSTALLATION INSTRUCTIONS

Diaphragm Pump Repair Kit (# 0610406-K)

Tools needed for kit installation: 6mm Allen Head Wrench, Flat Screwdriver, 11mm Wrench or Cresent Wrench, Long Nose Pliers, Hammer, 13mm Socket or Wrench, T-25 Torx Screwdriver, Grease or Petroleum Jelly, 2X4 Piece of wood 18" long

- 1. Using a 13mm socket wrench, remove handle bolts and loosen the stop plate (A) and remove the two allen head screws (B) that hold the connecting pieces to the pump rod. Figure 1.
- 2. With unit laying on its back with pump assembly facing you, remove the pump rod (C). Loosen hose clamp and remove pressure hose (D). Next, loosen the clamp at the base of the sprayer (E). Figure 2.
- 3. Push the pressure cylinder approximately 1" out of the bottom of the tank. Then turn the pump assy. 180 degrees. Note: Wooden block may be used to tap the pump assembly through bottom of tank. Remove pressure regulating valve, if equipped before removal of cylinder.
- 4. Next remove the 12 torx screws that hold the flange in place. The flange and diaphragm can then be removed. Figure 3. Note: For clarity the pressure cylinder is shown removed from the tank.
- 5. To replace the diaphragm, remove the connecting rod retaining screw (G) from the plunger and lever (F). Replace the diaphragm and reassemble. See Figure 4.
- 6. The valve assy. (H) is removed using a locally made tool. Remove red valve plate retaining pin using needle nose pliers, then insert tool into slots. See Figure 5. Use a screwdriver to rotate tool counter clockwise.
- 7. Once the valve assembly is removed, the valve plates and O-rings can be replaced. The bottom valve plate is secured into place with a red retaining pin. Push pin into place using needle nose pliers. Figure 6.
- 8. The pump housing (I) is separated from the pressure cylinder (J) by pulling it off. Figure 7. The O-ring can then be replaced.



Figure 1.



Figure 2.



Figure 3.



Figure 4.



Figure 5.



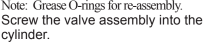
Figure 6.

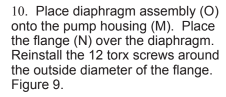


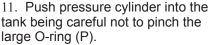
Figure 7.

9. When reassembling the pump housing to the pressure cylinder, be sure the square tab on the pump housing (K) is aligned in the notch. See arrows (L) on the pressure cylinder in Figure 8. Be careful not to pinch or nick the O-ring.

Note: Grease O-rings for re-assembly.







Note: Wooden block may also be used for installation of the pressure cylinder.

12. Tighten pump clamp securely (E). Install pump rod (C). Reinstall the connecting pieces and allen head screws (B). Reinstall the stop plate (A) making sure that the bolt goes through the rear hole. Reinstall the hose and hose clamp making sure it is firmly secured (D).



Figure 8.

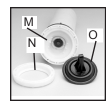


Figure 9.



Figure 10.

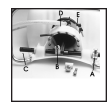
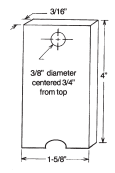


Figure 11.



Note: Always wear rubber gloves, safety goggles and appropriate protective clothing when repairing a sprayer. Work in a well ventilated area. Prior to repair, flush unit with water by filling, then spraying the water into an appropriate container or area. Ensure that all pressure is released by locking the shut-off valve in the open position. Once a repair is completed, fill the unit with clean water, pressurize, and check for leaks. If the sprayer leaks, DO NOT USE. Repair leaks and recheck.

Nozzle Tip Specifications

Description	Order number	Spray Pressure volume		Pressure		Angle	Applications
		1/min	US gal /min	atu atm	psi		
Flat spray nozzle	4074263*	0.88 1.25 1.53	.23 .33 .40	1.0 2.0 3.0	15 29 44	120° 120° 120°	area and row treatment
Flat spray nozzle - brass - plastic with stainless steel insert	0065210 0065132	0.46 0.64 0.78	.12 .17 .21	1.0 2.0 3.0	15 29 44	80° 80° 80°	
Adjustable nozzle - brass - plastic	4900207 4900527*	1.53 0.76	.40 .20	2.8 2.8	40 40	Straight stream Hollow cone	tree spraying (adjustable spraying pattern)
Full cone nozzle	0065212			7		30°-50°	game repellants of high viscosity
Full cone nozzle	0065213					30°-50°	game repellants of low viscosity
Full cone nozzle	0065214)		game repellants
Hollow cone nozzle 1 mm orifice	4900209	0.4 0.55	.10 .15	1.0 2.0	15 29		shrubs, bushes
Hollow cone nozzle 1.4 mm orifice	4900252	0.64 0.91 1.11	.17 .24 .29	1.0 2.0 3.0	15 29 44	50° 65° 65°	
Hollow cone nozzle 1.8 mm orifice	4900322*	0.88 1.25 1.53	.23 .33 .40	1.0 2.0 3.0	15 29 44	55° 70° 72°	
No-drift nozzle AN 0.5	4074383	0.23	.06	1.0	15	90°	mainly for herbicides at low pressure
No-drift nozzle AN 1.0	4074385	0.28 0.38 0.46	.07 .10 .12	0.4 0.7 1.0	6 10 15	100° 100° 100°	_
No-drift nozzle AN 2.0	4074386	0.55 0.76 0.91	.15 .20 .24	0.4 0.7 1.0	6 10 15	100° 100° 100°	
No-drift nozzle AN 2.5	4074514	0.72 0.95 1.14	.19 .25 .30	0.4 0.7 1.0	6 10 15	110° 110° 110°	
No-drift nozzle AN 5.0	4074513	1.80 1.90 2.28	.48 .50 .60	0.4 0.7 1.0	6 10 15	120° 120° 120°	
Foam nozzle	4900397	0.76 0.90 1.01 1.10	.20 .23 .26 .29	3.0 4.0 5.0 6.0	45 60 75 90		The XAN 2 nozzle is suited for low drift and water sav- ing application of herbicides which tend to foam

^{*}Standard equipment



Order parts and accessories online at www.solousa.com or from your Solo dealer. If there is no local Solo dealer, use this form to order

	Item Names/Description		Part No.	Retail Price	Qty.	Total
Nozzles	Flat spray nozzle - surface area & row treatment Jet cap		40 74 263 40 74 755	2.00 1.50		
	Swirl plate		40 74 756	1.50		
	Filter - standard		40 74 283	2.55		
	Sprayer elbow and nozzle assortment		06 10 408-P	14.95		
		0 GPM	40 74 513	2.50		
	mainly for spraying herbicides at low pressure3	0 GPM	40 74 514	2.50		
		4 GPM	40 74 386	2.50		
	.1	2 GPM	40 74 385	2.50		
	Elbow nozzle assembly		49 00 258N	6.35		
	Double spray nozzle - for double row application spraying in two directions simultaneously.		49 00 477	29.95		
	Brass adjustable spray nozzle kit - with jet filter and sc cap for tree spraying (from fine misting to a jet stream	rew am)	06 10 410-P	8.75		
	Brass adjustable spray nozzle (same nozzle as kit abo	ve)	49 00 207	6.25		
	Plastic adjustable nozzle	,	49 00 527	4.25		
	Hollow cone nozzles - for shrubs & bushes:	1.4 mm	49 00 252	2.85		
		1.8 mm	49 00 322	2.85		
	Foam spray nozzle - for low drift & water saving application of herbicides which tend to foam.		49 00 397	14.95		
	• •		07.00.040	4.05		
	No drip check valve - prevents spray tip from leaking when not in use.		27 00 316	4.95		
	Nozzle assortment - includes flat, hollow cone, no dri and plastic adjustable nozzles.	ft,	06 10 456-P	12.95		
Extension	tubes and spray wands					
	20" spray wand		49 00 230	9.95		
	20" extension tube		49 00 513	16.95		
	21" stainless steel wand		49 00 645-P	11.95		
	20" brass spray wand		49 00 421	12.95		
	27" spray wand		49 00 319	13.95		
	40" brass telescoping wand		49 00 478	34.95		
	48" carbon fiber wand 60" brass spray wand		49 00 449 49 00 528	39.95 34.95		-
	4' to 8' Carbon Fiber Wand		49 00 328	79.95		
	Note: extension tubes attach to wands to extend ler Spray wands attach to shut-off valve only.	ngth.	43 00 443	70.00		
Spray boo	m <u>s</u>					
	Spray booms - spray 2 or 4 rows at once with:					
	2-nozzle spray boom - handheld (total width 33") distance between nozzles 24". Includes 2 flat spray	nozzles.	49 00 514	34.95		
	4-nozzle spray boom - mounts on rear of sprayer (total width 49 3/4"; distance between nozzles 16").		49 00 298	99.90		
	Includes 4 hollow cone nozzles.					
Specialty i	<u>tems</u>					
	Shoulder Saver Harness - padded shoulder straps and padded lumbar support reduces lower back fatigue Fits all models.	d -	43 00 343	29.95		
	Pressure gauge kits - indicates spray pressure. Use with shut-off valve 4800170. Fits all models.		49 00 622	29.95		
	Drift guard - complete control for herbicide applications, flower, vegetable, cotton & other applications		49 00 430	16.95		
			SUBTOTAL			

Item Names/Description	Part	No.	Retail Price	Qty.	Total
Pro spot drift guard. Controls spray to a 3" spot	49 00	0 626	5.95		
Tank cap w/valve assembly	42 00	242	4.95		
Filter basket	42 00	166	5.95		
Hose - 48" long (120 psi)	00 64	4 234	5.95		
Shut-off valve	48 00	0 170	15.95		
Shut-off valve, spray wand & nozzle elbow assy.	49 00	170N	19.95		
Pressure cylinder	44 00	240	19.95		
Fold away pump handle	49 00	0 454	12.50		
Complete piston pump assy w/pressure control valve	44 00	203-P	29.95		
Complete diaphragm pump assy w/pressure control valve	44 00	221-P	29.95		
<u>pair kits</u>					
Shut-off valve repair kit	06 10	402-K	6.50		
Diaphragm pump repair kit	06 10	406-K	14.95		
Piston pump repair kit		407-K	19.95		
Shut-off valve and wand repair kit	06 10	411-K	9.95		
Piston, rod and collar kit	06 10	409-K	19.95		
Conversion kit (from piston pump to diaphragm pump)	49 00	310N	26.50		
Plug - to operate at higher than 60 psi (DELUXE MODELS SEE PAGE 2)	42 00 215 9850-P		5.95		
Solo Superior Grease - (4oz.) used in the manufacture of all Solo Parts			2.95		
Sprayer service DVD - explains how to repair the backpack and handheld sprayers in non-technical language.	998SI	PDVD	9.95		
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