

51-3913, 10/06

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Installation Manual

QC Series Angle Brooms

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Importance of this Manual



Read this manual before attempting to operate the equipment.

This operator's manual should be regarded as part of the sweeper. Suppliers of both new and secondhand sweepers are advised to keep documentation indicating that this manual was provided with the sweeper.

The manual contains information regarding installation, operation and maintenance required for this sweeper and optional equipment. It also includes detailed parts lists.

Purpose of Sweeper

This sweeper is designed solely for use in construction cleanup, road maintenance, grounds maintenance and similar operations. Use in any other way is considered contrary to the intended use. Compliance with and strict adherence to operation, service and repair conditions, as specified by the manufacturer, are also essential elements of the intended use.

This sweeper should be operated, serviced and repaired only by persons who are familiar with its characteristics and acquainted with relevant safety procedures.

Accident prevention regulations, all other generally recognized safety regulations and all road traffic regulations must be observed at all times.

Any modifications made to this sweeper may relieve the manufacturer of liability for any resulting damage or injury.

Safety Alert Symbol

This safety alert symbol indicates important safety messages in this manual. When you see this symbol, be alert to the possibility of injury. Carefully read the message that follows and inform other operators.

Contacting SWEEPSTER

If you have any questions about information in this manual or need to order parts, please call, write, fax or e-mail SWEEPSTER.

SWEEPSTER 2800 North Zeeb Road Dexter, Michigan 48130 Phone: (734) 996-9116 - (800) 456-7100 FAX: (734) 996-9014 e-mail: sweepster@paladinbrands.com

For help with installation, operation or maintenance procedures, contact our Technical Service Department. Direct product questions and parts orders to our Sales Department.

When ordering parts or accessories, be prepared to give the following information:

Sweeper model, serial number and date of purchase
Prime mover, make and model
Part number, description and quantity

Terms Used in Manual

Right-hand, left-hand, front and *rear* are determined from the operator's perspective (either the operator's seat or standing behind a walk-behind unit), facing forward in the normal operating position.

Prime mover refers to the tractor, truck, loader or tow vehicle that the sweeper is mounted on or towed by.

Optional Equipment

Installation instructions for optional equipment, if applicable, appear in the Service Manual Section.

Specifications & Features

Due to continuous product improvement, specifications and features may change without notice.

Warranty

To validate the warranty for this unit, fill out the warranty card or warranty pages located at the back of this manual. Then, send this information to SWEEPSTER.

Safety Information Read this manual

Read all safety information in this manual. All operators must read and understand the entire contents of this manual before sweeping. General safety practices are listed on Safety Information pages and specific safety information is located throughout this manual.

Hazard Definitions

Four hazard classifications are used in this manual. They are



DANGER - Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.



WARNING - Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.



CAUTION - Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury.

CAUTION - Used for instructions when machine damage may be involved.

Operation



 A sweeper is a demanding machine. Only fully trained operators or trainee operators under the close supervision of a fully trained person should use this machine.

Before operating sweeper:

- Learn sweeper and prime mover controls in an off-road location.
- Be sure that you are in a safe area, away from traffic or other hazards.
- Check all hardware holding the sweeper to the prime mover, making sure it is tight.
- Replace any damaged or fatigued hardware with properly rated fasteners. See Maintenance Section
- Make sure all hydraulic hardware and hydraulic fittings are tight.
- Replace any damaged or fatigued fittings or hoses.

- Check prime mover tire pressure before sweeping.
- Check tire ratings to be sure they match the prime mover load. Weigh the sweeper end of the prime mover, if necessary, to insure proper tire rating.
- Remove from the sweeping area all property that could be damaged by flying debris.
- Be sure all persons not operating the sweeper are clear of the sweeper discharge area.
- Always wear proper apparel such as a long-sleeved shirt buttoned at the cuffs; safety glasses, goggles or a face shield; ear protection; and a dust mask.

While operating sweeper:

• When operating sweeper, adhere to all government rules, local laws and other professional guidelines for your sweeping application.



WARNING - Never raise the sweeper more than a few feet off the ground. The sweeper can tip back or the prime mover can tip over causing death or serious injury,

- Before leaving the operator's area for any reason, lower the sweeper to the ground. Stop the prime mover engine, set the parking brake and remove the key from the ignition.
- Minimize flying debris use the slowest rotating speed that will do the job. See Operation Section: Operating Tips
- Keep hands, feet, hair and loose clothing away from all moving parts.
- Leave the brush hood (shield) and all other shields and safety equipment in place when operating the sweeper and prime mover.
- Be aware of the extra weight and width a sweeper adds. Reduce travel speed accordingly. See Product Information Section: Operating the Sweeper.
- When sweeping on rough terrain, reduce speed to avoid "bouncing" the sweeper. Loss of steering can result.
- Never sweep toward people, buildings, vehicles or other objects that can be damaged by flying debris.
- Only operate the sweeper while you are in the operating position. The safety restraint must be fastened while you operate the prime mover. Only operate the controls while the engine is running. Protective glasses must be worn while you operate the prime mover and while you operate the sweeper.
- While you operate the sweeper slowly in an open area, check for proper operation of all controls and all protective devices. Note any needed repairs during operation of the sweeper. Report any needed repairs.

Service & Repair - General



CAUTION - Do not modify the sweeper in any way. Personal injury could result. If you have questions, contact your dealer or SWEEPSTER.

Repair or adjust the sweeper in a safe area, away from traffic and other hazards.

Before adjusting or servicing - lower the sweeper to the ground, set parking brake, shut down the prime mover and remove the key from the ignition.

When working on or around the sweeper, safely secure it from falling or shifting.

Service & Repair - Hydraulic Safety

Stop the prime mover engine and release hydraulic pressure before servicing or adjusting sweeper hydraulic systems.



WARNING - Escaping hydraulic fluid can have enough pressure to penetrate the skin, causing serious personal injury.

Check lines, tubes and hoses carefully. Do not use your hand to check for leaks. Use a board or cardboard to check for leaks. Tighten all connections to the recommended torque. See Appendix.

Do not bend high pressure lines. Do not strike high pressure lines, Do not install bent lines, bent tubes, or kinked hoses. Do not install damaged lines, damaged tubes, or damaged hoses.

Repair loose lines, loose tubes, and loose hoses. Repair damaged lines, damaged tubes, and damaged hoses. Leaks can cause fires. See your SWEEPSTER dealer for repair or replacement parts.

Replace the parts if any of the following conditions are present:

•The end fittings are damaged or leaking.

- •The outer covering is chafed or cut.
- •The reinforcing wire layer is exposed.
- •The outer covering is ballooning locally.
- •The hose is kinked or crushed.

•The hoses have been pulled or stretched.

Make sure that all clamps, guards, and shields are installed correctly.

Safety Signs and Labels

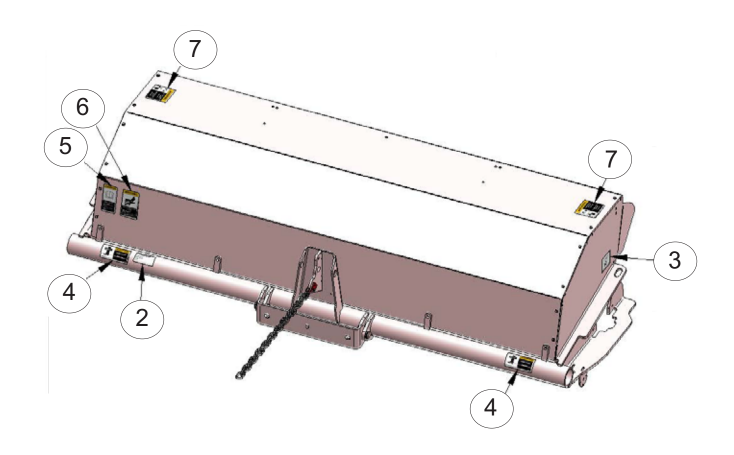
There are several specific safety signs on this sweeper. The exact location of the hazards and the description of the hazards are reviewed in this section.

Placement or Replacement of Safety Signs

- 1. Clean the area of application with nonflammable solvent, and then wash the same area with soap and water.
- 2. Allow the surface to fully dry.
- 3. Remove the backing from the safety sign, exposing the adhesive surface.
- 4. Apply the safety sign to the position shown in the diagram above and smooth out any bubbles.

Instructions

- Keep all safety signs clean and legible.
- Replace all missing, illegible, or damaged safety signs.
- Replacement parts, for parts with safety signs attached, must also have safety signs attached.
- Safety signs are available, free of charge, from your dealer or from SWEEPSTER.



2.	50-0634	1	Label, Serial Number
3.	50-0643	2	Label, Tie Down Point
4.	50-0721	2	Label, Warning, Crush Hazard
5.	50-0722	1	Label, Warning, Misuse Hazard
6.	50-0724	1	Label, Warning, High Pressure Fluid Hazard
7.	50-0726	2	Label, Warning, Flying Objects & Entanglement

Qtv Description

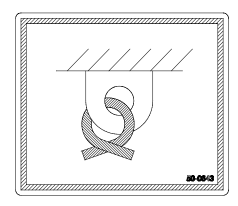
Item Part

2.

Safety Signs and Labels

50-0634

(G) SN	VEEPSTER	Dexter, MI 48130
SERIAL#:		
MODEL#:		
DATE:	HORZ.C/G:	
WEIGHT:	MAX. PRESS:	PSI.
CAPACITY:		
MANUFACTURED BY		Made in the USA



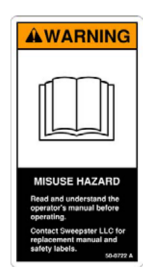


4. 50-0721



6. 50-0724

50-0643



5. 50-0722



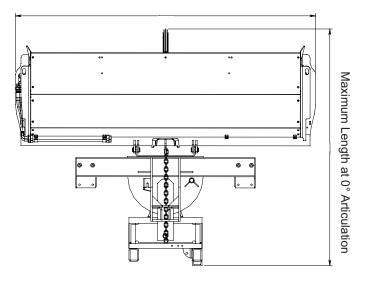
7. 50-0726

OPERATION SECTION PRODUCT SPECIFICATIONS

Product Information Section

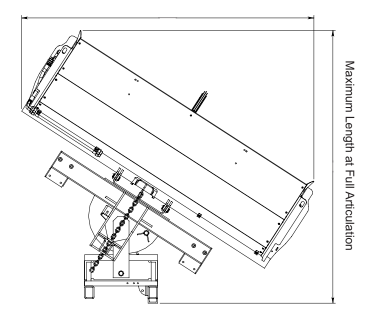
Specifications and Model Views

Maximum Width at 0° Articulation



QC Brush Head				
Approximate Weight with Mounting/Swing	Single Motor	Dual Motor		
(Hook Set Not Included)	1372 lbs	1412 lbs	8 Ft	
	1443 lbs	1483 lbs	9 Ft	
Maximum Length at 0° Articulation	74.5 inches			
Maximum Width at 0°	106.5 inches	8 Ft		
Articulation	118.5 inches	9 Ft		
Maximum Length at	89 inches	8 Ft		
Full Articulation	92.5 inches	9 Ft		
Maximum Width at Full	103 inches	8 Ft		
Articulation	113 inches	9 Ft		
Sweeping Width at 0°	96 inches	8 Ft		
Articulation	108 inches	9 Ft		
Sweeping Width at Full	85 inches	8 Ft		
Articulation	96 inches	9 Ft		

Maximum Width at Full Articulation



Range of Hydraulic Oil Flow				
Single Motor	25 cubic inch	12-25		
Dual Motor	18 cubic inch	18-36		
Maximum Hydraulic Oil Pressure				
Single Motor	25 cubic inch	3000 psi		
Dual Motor	18 cubic inch	3500 psi		

Sweeper Installation (Broom to Prime Mover)



WARNING - Improper attachment of sweeper could result in injury or death. Do not operate this machine until you have positive indication that the attachment is securely mounted.

- 1. Position the broom on a level surface.
- 2. Enter the prime mover.
- 3. Fasten the safety restraints.
- 4. Start the engine.
- 5. Disengage the parking brake.
- 6. Align the attachment mechanism with the mounting on the broom, attach to the prime mover. Follow the attaching procedure in the prime mover owners manual.
- 7. Engage the parking brake and shut down the prime mover. Be sure to relieve pressure to the auxiliary hydraulic lines.
- 8. Unfasten safety restraints and exit the prime mover.
- 9. Ensure that the hydraulic quick couplers are clean. Connect hydraulic lines for the broom to the prime mover. Twist the collar of the quick couplers one quarter of a turn in order to secure the hydraulic connections.
- 10. While the loader arms are lowered, visually inspect the attachment mechanism to ensure that it is securely mounted.
- 11. Carefully raise the loader and cycle the rollback/dump cylinders to check clearances, that limiting stops make proper contact and verify that all mounting procedures have been successfully completed. Contact SWEEPSTER for instructions if the limiting stops do not contact properly.

WARNING -

Improper attachment of sweeper could result in injury or death. Do not operate this machine until you have positive indication that the attachment is securely mounted.

Removing the Sweeper



WARNING - Serious injury or death may result from disengaging the sweeper when the sweeper is in an unstable position or carrying a load. Place the sweeper in a stable position before disengaging.

CAUTION - Hoses for the sweepers must be removed before the quick attach is disengaged. Pulling the sweeper with the hoses could result in damage to the prime mover or the sweeper.

- 1. Lower the broom to the ground.
- 2. Engage the parking brake and shut down the prime mover. Be sure to relieve pressure to the auxiliary hydraulic lines.
- 3. Unfasten safety restraints and exit prime mover.
- 4. Disconnect the broom hydraulic lines from the prime mover. Connect quick couplers together to keep clean.
- 5. Disengage attachment locking mechanism. (mechanical type)
- 6. Enter prime mover, fasten safety restraints and start the prime mover.
- 7. Disengage attachment mechanism. (hydraulic type)
- 8. Disengage the parking brake, and back away from the broom.

Storage

CAUTION - Do not store the sweeper with weight on the brush. Weight will deform the bristles, destroying the sweeping effectiveness. To avoid this problem, place the sweeper on blocks or use storage stands.

Do not store polypropylene brushes in direct sunlight. The material can deteriorate and crumble before the bristles are worn out.

Keep polypropylene brush material away from intense heat or flame.

Operation and Maintenance Manual

QC Series Angle Brooms

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Before Each Use

Perform daily maintenance as indicated in Maintenance Schedule.

Run the prime mover and sweeper at a slow idle. Check for hydraulic leaks or other problems and make corrections, if necessary, before using the sweeper. See "Hydraulic inspection guideline".



WARNING - Avoid serious injury. Check for large objects that could harm the operator or others if thrown by the sweeper. Remove these items before operating.

During Use

Directing Debris

Carry the sweeper low to the ground so that the operator has good visibility and stability. Avoid any sudden movements.

Avoid excessive downward pressure on the brush sections to prevent excessive wear. A two to four inch wide pattern is sufficient for most applications. Ensure that the adjustment bolts are equally adjusted in order to prevent an uneven wear pattern. To adjust brush pattern see "Adjusting Brush Pattern".

Direct debris by angling the brush head in that direction.

Observe wind direction. Sweeping with the wind makes sweeping more effective and helps keep debris off the operator.

The terms swing and angle are used interchangeably.

Manual Angle

- 1. Remove the lock pin from links.
- 2. Position the brush head at the desired angle, aligning holes in the inner and outer link.
- 3. Insert and close the lock pin.

Hydraulic Angle

- 1. Start the prime mover.
- 2. Position the brush head at the desired angle by using the valve control for the swing function.

Sweeping

To sweep:

- 1. <u>Manual angle only</u> Swing the brush head assembly the direction that you want to direct debris.
- 2. Start the prime mover at idle and raise the brush.
- 3. <u>Hydraulic angle only</u> Swing the brush head assembly the direction that you want to direct debris.

- 4. Engage the brush and then lower it to the ground.
- 5. Increase prime mover engine rpm to sweeping speed.
- 6. Travel forward at 5 mph (8 kph) or less.
- **CAUTION** Avoid sweeper damage. Reduce travel speed to avoid hitting immovable objects.

Operating Tips

Brush, Engine & Travel Speeds

Vary brush, engine and travel speeds to match sweeping conditions.

Large Areas

When sweeping a large area, such as a parking lot, make a path down the middle and sweep to both sides. This reduces the amount of debris that the sweeper must sweep to one side.

<u>Snow</u>

Fast brush speeds and slow travel speeds are needed to sweep snow effectively. Start at 3/4 throttle and the lowest gear of the prime mover. For wet and /or deep snow, increase to almost full throttle. This helps keep snow from packing up inside the brush hood.

In deep snow you may need to make multiple passes to get down to a clean surface.

To keep snow from blowing back onto a swept area, always sweep so the wind is at your back.

Dirt & Gravel

To keep dust at a minimum, use the optional dust suppression kit or plan sweeping for days when it is overcast and humid or after it has rained. Also, sweep so the wind blows at your back.

Low brush speeds and moderate travel speeds work best for cleaning debris from hard surfaces. Brush speeds that are too fast tend to raise dust because of the aggressive sweeper action.

To sweep gravel, use just enough brush speed to "roll" the gravel, not throw it.

Heavy Debris

Travel slowly - 2-3 mph. (3-5 kph)

Sweep a path less than the full width of the sweeper.

Increase engine speed if debris becomes very heavy.

CAUTION - Avoid sweeper damage. Do not ram into piles. Use an appropriate attachment for this type of job.

OPERATION SECTION LEVELING THE SWEEPER

Align top edges of U-channels

Aligning Mounting

The mounting incorporates a four-bar linkage system that allows the sweeper to move up an d down independently of the loader arms. This feature is very important because it permits the sweeper to follow the contours of the ground, offering a good sweep.

CAUTION - Adjust the four-bar linkage before each operation to avoid sweeper damage.

Sweeping with a properly adjusted mounting offers efficient performance, while using the mounting out of adjustment can cause severe damage to the sweeper and can result in a poor sweep. If the U-channels on the loader arms are positioned too low, the sweeper must support the loader arms, an amount of weight far greater than the sweeper is designed to carry. If the U-channels on the loader arms are too high, the sweeper cannot sweep into the low areas. figure 1

To adjust the mounting:

- 1. Drive the loader and sweeper to a flat surface.
- 2. Lower the sweeper so the casters sit on the ground.
- 3. Adjust the loader arms so the tops of the U-channels on the sweeper and the tops of the U-channels on the loader arms are even (figure 1).
- 4. Adjust the brush height according to Setting Brush Pattern.

Leveling

Level the sweeper for even brush wear and effective use.



CAUTION - Avoid injury. Before adjusting the sweeper, always turn off the sweeper and the prime mover engine and remove the key.

- 1. Move the sweeper to a flat, paved surface.
- 2. Lower the brush head assembly to the ground.
- 3. Position the brush head assembly straight ahead.
- 4. Engage the parking brake and shut down the prime mover. Be sure to relieve pressure to the auxiliary hydraulic lines.
- 5. Unfasten safety restraints and exit prime mover.
- 6. On each side, measure from the brush frame to the ground (figure 2). If measurements are not equal:

Loosen hardware that attaches the swing assembly to the brush head assembly; lower the high side of the brush head until both sides are an equal distance above the ground. Tighten the hardware. (figure 3)

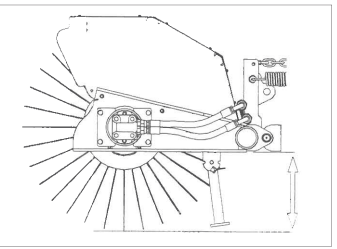
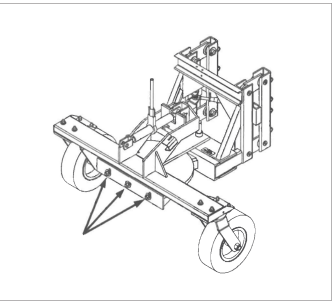


figure 2

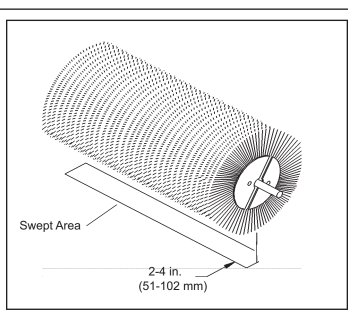




Setting Brush Pattern

A properly adjusted brush offers the best sweeper performance. To check the brush pattern:

- 1. Move the sweeper to a dusty, flat surface.
- 2. Engage the parking brake and shut down the prime mover. Be sure to relieve pressure to the auxiliary hydraulic lines.
- 3. Ratchet the brush head down until the bristles touch the ground.
- 4. Start the sweeper at a slow speed. Run the sweeper in a stationary position for 10 seconds.
- 5. Raise the sweeper and back away; switch off the engine and remove the key. The brush pattern left in the dust should be 2-4 inches (51-102 mm) wide, running the length of the brush. (Compare the swept area with figure 7.)
- 6. Adjust the brush pattern as necessary using the adjusting ratchet.





MAINTENANCE SECTION MAINTENANCE SCHEDULE

Maintenance Schedule

Procedure	Before Each Use	After Each Use	100 Hours	500 Hours	See Prime Mover
Brush head assembly - Level	\checkmark				
Brush pattern - Check (See Pattern Adj. Section)	\checkmark				
Cylinders - Retract rods		\checkmark			
- Grease threaded and ball ends to prevent rust		\checkmark			
Filter, air, prime mover - Clean					\checkmark
Fittings/hoses, hydraulic - Check for leaks/tighten Check for damage	\checkmark				
Fittings, zerk - Grease. (See lubrication points)	\checkmark				
Oil, hydraulic - Check Level	\checkmark				
Hardware - Check for tightness	\checkmark				

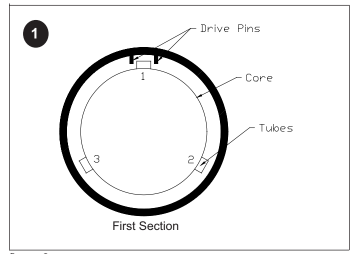
Maintenance Record

Use this log to record maintenance performed on the sweeper.

Date	Maintenance Procedure Performed	Performed By	Comments

Replacing Brush Sections

- 1. Remove motor mount screws. Retain hardware for reinstallation. Remove motor mount.
- 2. Remove bearing mounting plate screws from side . Retain hardware for reinstallation.
- 3. Remove core from brush head assembly.
- 4. Remove retaining plate from core assembly.
- 5. Remove old sections.
- 6. Install new sections by doing the following:
 - a. Number the tubes on the core as 1, 2 and 3 (figure 8).
 - b. Slide the first section onto the core with the drive pins on either side of tube 1. Make sure that the drive pins angle up (figure 8).
 - c. Place the second section on the core with the drive pins on either side of tube 2. Be sure the drive pins angle down (figure 9).
 - d. Put the third section on with the drive pins around tube 3. Be sure the drive pins angle up.
 - e. Slide sections on until the core is full, making sure to alternate the tubes used and the direction of the drive pins.
- 7. Reattach the section retainer and bearing mounting plate with previously removed hardware.
- 8. Lay core on ground. Lower frame over core.
- 9. Reattach bearing mounting plate with previously removed hardware.
- 10.Reattach motor mount with hardware removed in first step.





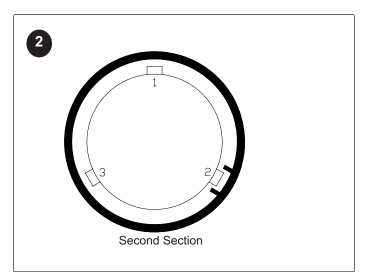


figure 9



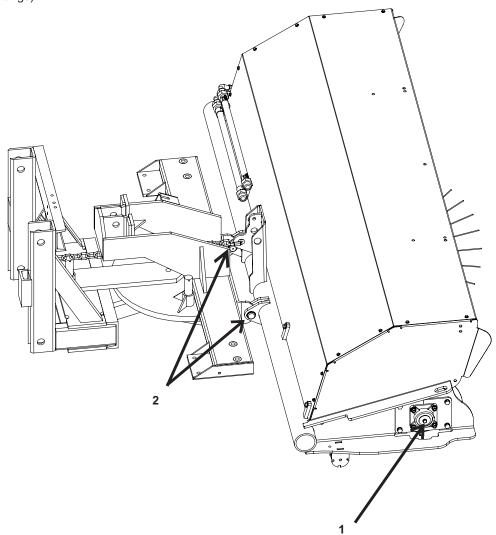
Lubrication Points

The following grease fittings should be greased before each use. See figure for locations.

1.

Core bearing (1 fitting) Brush Head Pivot (2 fitting) 2.

Not Shown: Hydraulic Angle Cylinder (2 fittings) Caster Assembly (2 fittings) Parallel Link Pins (8)



Service Manual

QC Series Angle Brooms

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SERVICE SECTION TROUBLESHOOTING

Brush Head

Problem	Possible Cause	Possible Solution
Brush rotates wrong direction	Hoses installed incorrectly	Switch hoses at brush head tubes
Brush slows or stops when sweeping	Brush pattern too wide	Adjust brush pattern to 2-3 inches (51-76mm) wide: see Maintenance: Adjusting Brush Pattern
	Travel speed too fast	Travel no more than 5 mph (8 kph) while sweeping (2-3 mph recommended)
	Trying to sweep too much material at once	Make several passes with sweeper
	Relief pressure set too low	Set relief pressure to 2000 psi (138.0 bars)
	Filter plugging	Change or clean filter
Brush wears into cone shape	Tires on prime mover at different pressures or are different sizes	Check tire sizes and ratings: make corrections as necessary
Brush wears very quickly	Brush pattern too wide	Adjust brush pattern to 2-3 inches (51-76mm) wide: see Maintenance: Setting Brush Pattern

Hydraulic Cylinders - Lift & Swing

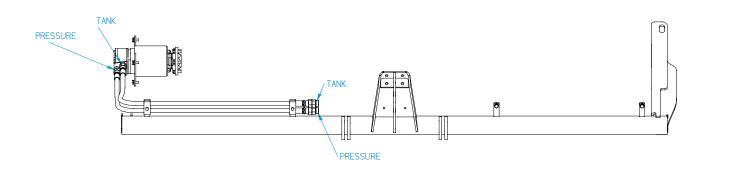
Problem	Possible Cause	Possible Solution
Hydraulic cylinder neither extends nor retracts	<u>Manual valve</u> - Control rods not connected or are binding	Check control rod linkage; make sure all parts are connected and are not binding; fix if necessary
	Electric valve - Set screw in flow divider on manifold too tight	Loosen jam nut and then turn set screw in until it stops; turn set screw out 1 1/2 turns; tighten jam nut
	Electric valve - No power from controls because wires are broken or disconnected	Reconnect wires if disconnected; replace wires if broken
	Electric valve - No power from controls because switch is broken	Replace switch
	<u>Both types of valves</u> - Hydraulic oil level too low	Fill tank to 2-3 inches (51-76mm) from top of tank with ISO VG-46 oil
	Both types of valves - Hoses or fittings loose or disconnected	Tighten hoses and fittings
	<u>Both types of valves</u> - Restriction in hoses	Remove bends in hoses, remove obstructions inside hoses
Hydraulic cylinder only extends or only retracts	Electric valve - Set screw in flow divider on manifold out of adjustment	Loosen jam nut and then turn set screw in until it stops; turn set screw out 1 1/2 turns; tighten jam nut
	Electric valve - Dirt or debris in spools	Contact Sweepster Technical Service
Hydraulic cylinder extends or retracts too quickly	Manual valve - Flow too high because restrictor fitting missing from cylinder	Reinstall restrictor fitting on barrel end of cylinder
	Manual valve - Flow too high even though restrictor fitting is installed	Contact Sweepster for smaller orifice fitting
	Electric valve - Set screw in flow divider on manifold too loose	Loosen jam nut and then turn set screw in until it stops; turn set screw out 1 1/2 turns; tighten jam nut

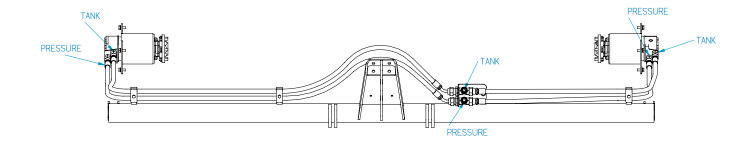
SERVICE SECTION TROUBLESHOOTING

Hydraulic System

Problem	Possible Cause	Possible Solution
Hydraulic system overheats	Hydraulic oil level too low	Add hydraulic oil to tank until it comes to 2 inches (51mm) from top
	Restriction in hoses	Remove bends in hoses; remove obstructions inside hoses
	Host pump flow rate exceeds maximum rate of broom	Contact host manufacturer for proper flow control method
Hydraulic motor seals leak	Back pressure exceeds 1000psi	Contact Sweepster
	Motor is failing	High number of hours on motor; Contact dealer to rebuild or replace

Motor Port Identification





Parts Manual

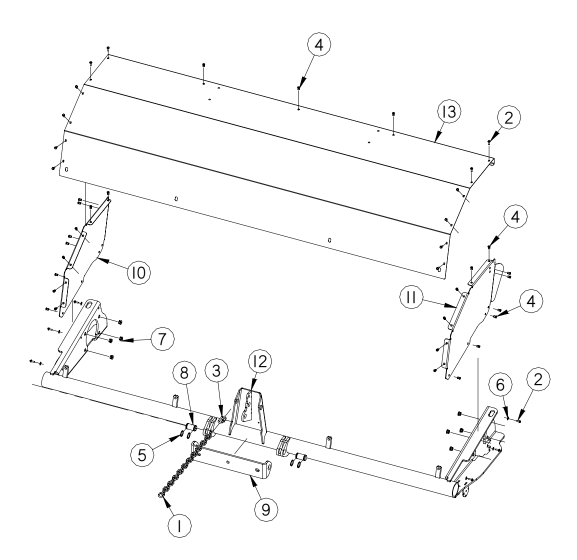
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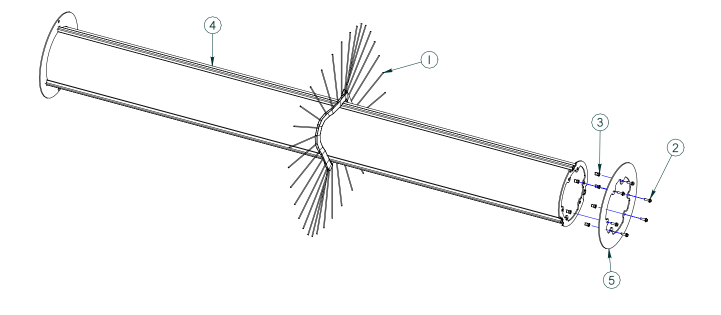
21196MH-XXXX	8 FT	QC, 32", Single	24 ci, Hydraulic Angle Broom
21196MM-XXXX	8 FT	QC, 32", Single	24 ci, Manual Angle Broom
21197MH-XXXX	8 FT	QC, 32", Dual	18 ci, Hydraulic Angle Broom
21197MM-XXXX	8 FT	QC, 32", Dual	18 ci, Manual Angle Broom
21108MH-XXXX	9 FT	QC, 32", Single	24 ci, Hydraulic Angle Broom
21108MM-XXXX	9 FT	QC, 32", Single	24 ci, Manual Angle Broom
21109MH-XXXX	9 FT	QC, 32", Dual	18 ci, Hydraulic Angle Broom

Brush Head Frames



ltem	Part	Qty	Description
1. 2. 3. 4. 5.	07-0249 07-2952 07-3311 07-3617 07-3842 07-4927	1 18 1 27 4 6	Chain, 1/4 x 22 Screw, HFH, CL10.9, M6-11 x 20 Link, Quick, 5/16 Nut, Insert, M6 x 1 Ring, Snap Washer, Fender, CL8.8, M6
7.	07-6056	8	Nut, Flange, M10-15
8.	13-10004	2	Pin, Pivot, Left Arm, QA
9.	13-12617	1	Plate, Mounting, Brush Head, Pivot
10.	13-13047	1	Sheet, Hood, Side, Left
11.	13-13048	1	Sheet, Hood, Side, Right
12.	13-13280	1	Weld, Brush Frame, 8 Ft
	13-13594	1	Weld, Brush Frame, 9 Ft
13.	13-13283	1	Sheet, Hood, 8 Ft
	13-13595	1	Sheet, Hood, 9 Ft

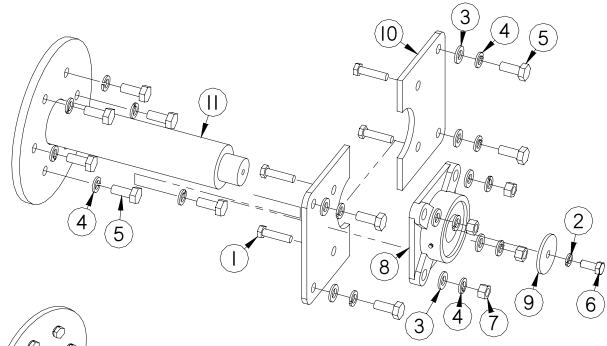
Core Assemblies

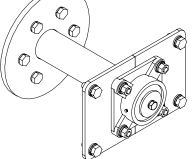


ltem	Part	Qty	Description
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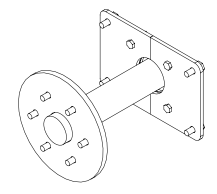
- 1. 01-0933 1 Section, Set, 32, 10, Mixed, Convoluted (8 Ft)
 - 01-9319 1 Section, Set, 32, 10, Mixed, Convoluted (9 Ft)
 - 01-0080C 1 Section, Set, 32, Poly, Convoluted (8 Ft)
 - 01-0530C 1 Section, Set, 32, Poly, Convoluted (9 Ft)
- 2. 07-2952 6 Screw, HFH, CL10.9, M6-11 x 20
- 3. 07-3617 6 Nut, Insert, M6 x 1
- 4. 13-13286 1 Weld, Core, 8 Ft, Hex Drive
- 13-13596 1 Weld, Core, 9 Ft, Hex Drive
- 5. 13-13166 1 Plate, Ring, Core, End, QC

Shaft Assembly

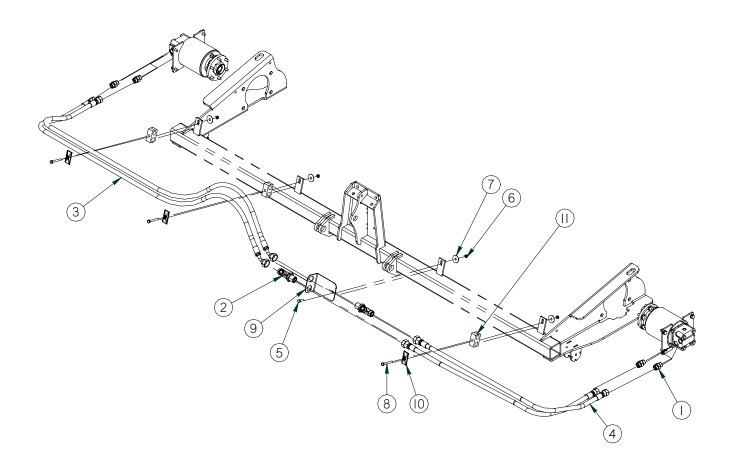




ltem	Part	Qty	Description
1.	07-2495	4	Screw, HHC, CL8.8, M10-1.5 x 35mm
2.	07-3738	1	Washer, Lock, Split, Medium, M8
3.	07-3745	8	Washer, Flat, CL8.8, M10
4.	07-3747	14	Washer, Lock, Split, Medium, M10
5.	07-3748	10	Screw, HHC, CL10.9, M10-1.5 x 30mm
6.	07-3777	1	Screw, HHC, CL10.9, M8-1.55 x 20mm
7.	07-4514	4	Nut, Hex, CL10, M10-1.5
8.	08-0067	1	Bearing, 1 1/4, 4 Bolt
9.	13-11903	1	Washer, .34 x 1.8 x 10Ga
10.	13-12941	2	Plate, Shaft, Brush Frame, Mounting
11.	13-12974	1	Weld, Shaft, Hex Drive

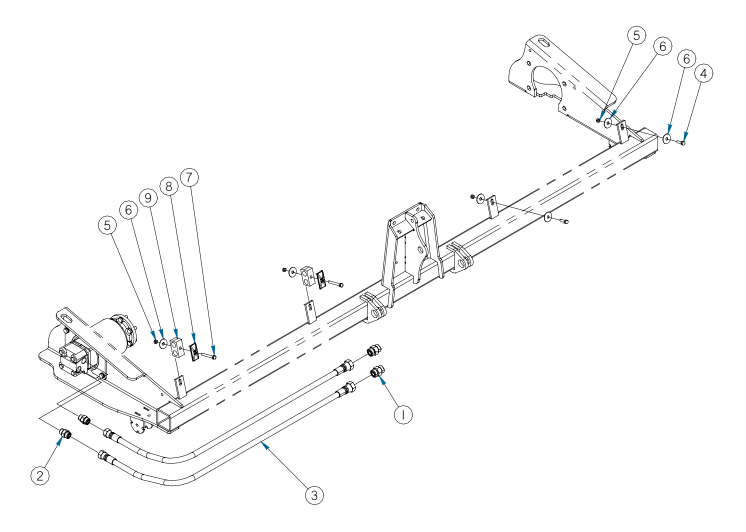






ltem	Part	Qty	Description
1.	03-1939	4	Fitting, Adaptor, HP, 7/8MOR, 5/8MFS
2.	03-5160	2	Fitting, Tee, Run, HP, 12MFS, All Sides
3.	03-5164	2	Hose, 1/2 x 86, 10FFS, 12FFS45, SAE 100R2 (8 ft)
	03-5178	2	Hose, 1/2 x 92, 10FFS, 12FFS45, SAE 100R2 (9 ft)
4.	03-5168	2	Hose, 1/2 x 50, 10FFS, 12FFS, SAE 100R2 (8 ft)
	03-5179	2	Hose, 1/2 x 56, 10FFS, 12FFS, SAE 100R2 (9 ft)
5.	07-3740	1	Screw, HHC, CL10.9, M8-1.25 x 30mm
6.	07-4604	4	Nut, Hex, Lock, M8-1.25, CL10.9
7.	07-4942	4	Washer, Fender, 1 1/2 x 5/16
8.	07-5287	3	Screw, HHC, CL10.9, M8-1.25 x 65mm
9.	13-15094	1	Bracket, Mounting, Bulkhead Tees, Dual
10.	RHW8614	3	Cover, Plate
11.	RHW8616	3	Hose, Cradle



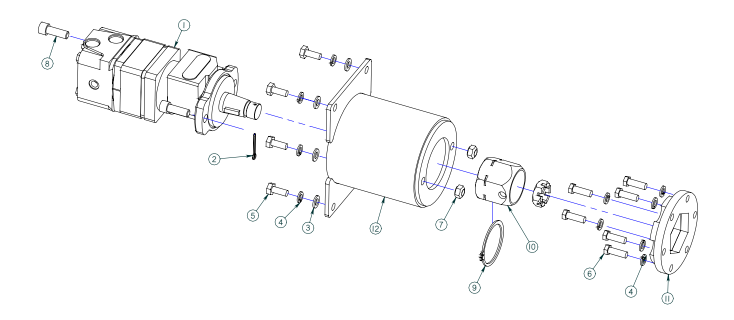


	ltem	Part	Qty	Description
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1.	03-1920	2	Fitting, Union, HP, 3/4MFS, 3/4MFS
2.	03-1939	2	Fitting, Adaptor, HP, 7/8MOR, 5/8MFS
3.	03-5168	2	Hose, 1/2 x 50, 10FFS, 12FFS, SAE 100R2 (8 ft)
	03-5179	2	Hose, 1/2 x 56, 10FFS, 12FFS, SAE 100R2 (9 ft)
4.	07-3740	2	Screw, HHC, CL10.9, M8-1.25 x 30mm
5.	07-4604	4	Nut, Hex, Lock, CL10.9, M8-1.25
6.	07-4942	6	Washer, Fender, 1 1/2 x 5/16
7.	07-5287	2	Screw, HHC, CL10.9, M8-1.25 x 65mm
8		2	Cover Plate

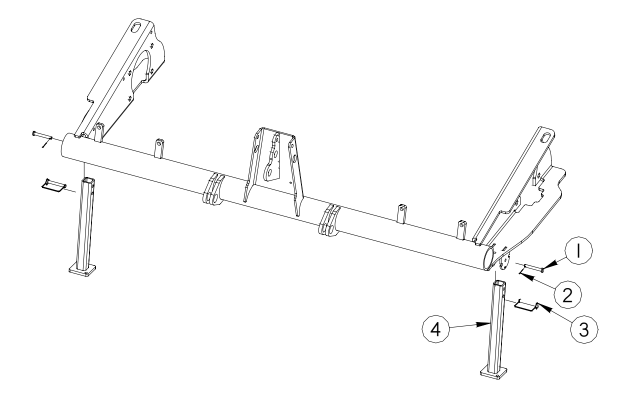
- 8. RHW8614 2 Cover, Plate
- 9. RHW8616 2 Hose, Cradle

Motor Bucket Assemblies



ltem	Part	Qty	Description	
1.	03-4682	1	Motor, Hydraulic, White, 17.9 Cu In, with Check Valve, Right (Dual Motor)	
	03-4634	1	Motor, Hydraulic, White, 17.9 Cu In, with Check Valve, Left (Dual Motor)	
	03-4425	1	Motor, Hydraulic, White, 24.9 Cu In, with Check Valve, Left (Single Motor)	
2.	07-1044	1	Pin, Center, Gr2, 5/32 x 1 1/2	
3.	07-3745	4	Washer, Flat, CL8.8, M10	
4.	07-3747	10	Washer, Lock, Split, Medium, M10	
5.	07-3748	4	Screw, HHC, CL10.9, M10-1.5 x 25mm	
6.	07-3749	6	Screw, HHC, CL10.9, M10-1.5 x 30mm	
7.	07-4610	2	Nut, Hex, Lock, CL10.9, M12-1.75	
8.	07-5816	2	Screw, Socket Head, CL12.9, M12-1.75 x 35mm	
9.	07-6196	1	Ring, Retaining, 2.75, Zinc Plated	
10.	13-11890	1	Hub, Hex, 2 1/2 x 1 1/4, Tapered Bore	
11.	13-12750	1	Weld, Hex, Plate, with Doubler	
12.	13-12946	1	Weld, Motor Bucket	

Brush Head Stands

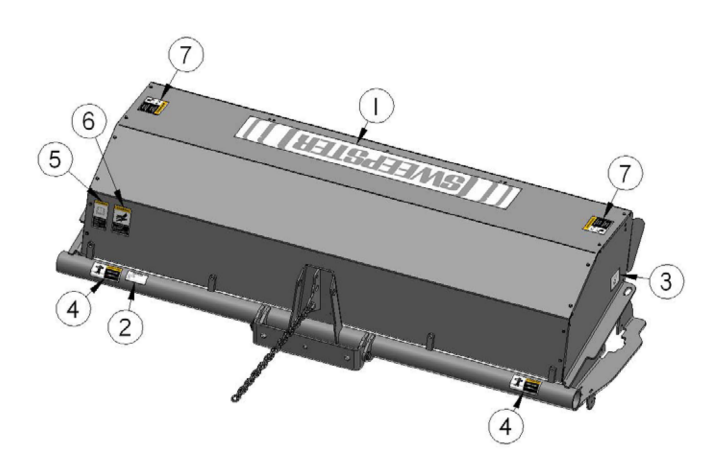


ltem	Part	Qty	Description
1.	07-0260	2	Pin, Clevis, Gr2, 3/8 x 2 3/4
2.	07-0699	2	Pin, Cotter, Gr2, 1/8 x 1 1/4
3	07-4748	2	Pin Lock 3/8 x 2 Grin Sau

Pin, Lock, 3/8 x 2, Grip, Square, 2.50AL 3. 4. 4748 07

2 13-13898 Weld, Stand, Brush Head, 211

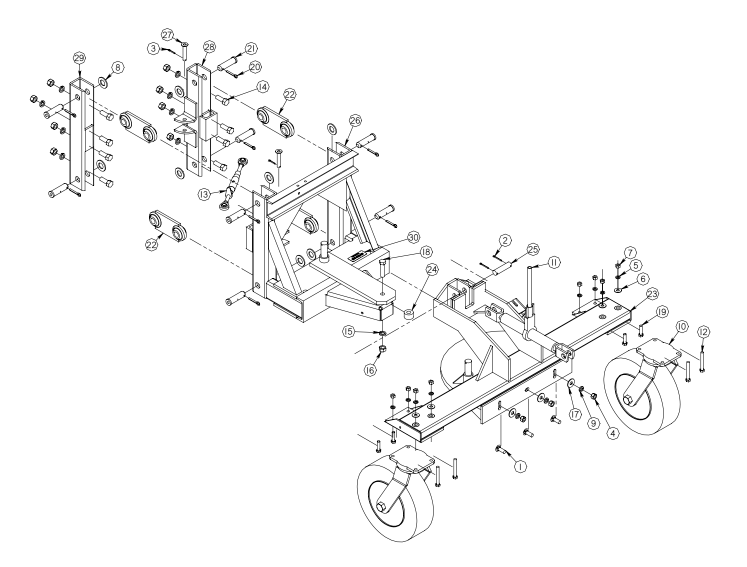
Brush Head Labels



Item Part Qty Description	Item	Part	Qty	Description
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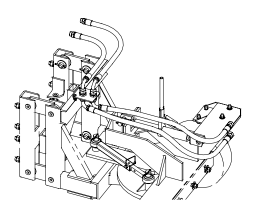
- 1. 50-0252 1 Label, Logo, Large, White
- Label, Serial Number 2. 50-0634 1
- Label, Tie Down Point 50-0643 3. 2
- 50-0721 Label, Warning, Crush Hazard 2 4.
- Label, Warning, Misuse Hazard 50-0722 5. 1
- 50-0724 6. 1
- Label, Warning, High Pressure Fluid Hazard Label, Warning, Flying Objects & Entanglement 50-0726 2 7.

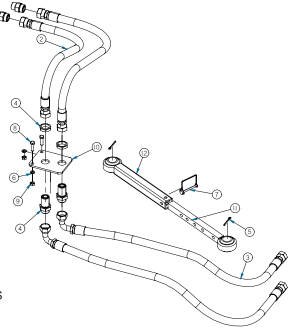
Mounting/Swing Quick Attach



Item	Part	Qty	Description	ltem	Part Q	y	Description
1.	07-0119	3	Bolt, Carriage, Gr5, 5/8-11 x 1 3/4	16.	07-3066	9	Nut, Hex, Gr8, 3/4-10
2.	07-0206	2	Pin, Cotter, Gr2, 3/16 x 2	17.	07-3120	3	
3.	07-0786	2	Pin, Cotter, Gr2, 3/16 x 1 1/2	18.	07-3544	1	Screw, HHC, Gr8, 3/4-10 x 3
4.	07-1294	3	Nut, Hex, Gr8, 5/8-11	19.	07-5075	4	Screw, HHC, Gr8, 1/2-13 x 2
5.	07-1762	8	Washer, Lock, Split, Medium, 1/2	20.	07-5355	8	Pin, Cotter, 5/16 x 2
6.	07-1763	4	Washer, Flat, Gr8, 1/2	21.	12-0292	8	Pin, Hitch, 1.122 x 4
7.	07-1764	8	Nut, Hex, Gr8, 1/2-13	22.	12-4152	4	Weld, Link, Hitch, 6.25
8.	07-1841	8	Washer, Flat, Gr2, 1 1/8	23.	13-2218	1	Weld, Plate, Swing
9.	07-1872	3	Washer, Lock, Split, Medium, 5/8	24.	13-2230	1	Bushing, 1 3/4 x 25/32 x 1 1/16
10.	07-1977	2	Assembly, Caster, 4.80-8, 4 Ply	25.	13-2484	1	Pin, 1 x 4, with Holes
11.	07-2104	1	Toplink, Ratchet	26.	13-3134	1	Weld, Frame, Swing
12.	07-2360	4	Screw, HHC, Gr8, 1/2-13 x 4	27.	13-3413	2	Weld, Pin, Mounting, 5/8 x 3 1/2
13.	07-2484	1	Toplink, 5/8 Balls	28.	13-4386	1	Weld, Bracket, Lift, Left
14.	07-3064	8	Screw, HHC, Gr8, 3/4-10 x 2	29.	13-4387	1	Tube, Bracket, Lift
15.	07-3065	9	Washer, Lock, Split, Medium, 3/4	30.	50-0249	1	Label, Plate, Part Number

Manual Angle

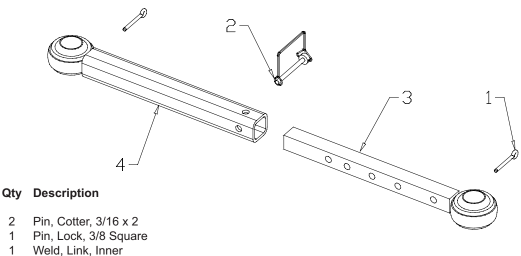




Item Part Qty Descriptio	n
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- 03-1945 2 Fitting, Adapter, HP, 1 1/16MOR, 3/4MFS 1.
- 03-3763 Hose, 3/4 x 91, TC, 3/4FFS, 3/4FFS 2. 2
- Hose, 3/4 x 65, TC, 3/4FFS, 3/4FFS90 3. 03-4314 2
- Fitting, Bulkhead, 12MFS, 12MFS 03-9539 4. 2
- Pin, Cotter, Gr2, 3/16 x 2 5. 07-0206 2
- 2 Washer, :Lock, Split, Medium, 3/8 6. 07-1718
- 7. 07-2105 1 Pin, Lock, 3/8 Square Bail
- Screw, HHC, Gr8, 3/8-16 x 1 1/4 8. 07-2116 2
- 9. 07-3654 2 Nut, Hex, Gr8, 3/8-16
- 10. 13-10046 1 Plate, Mounting, Fittings
- 11. 13-2452 1 Weld, Link, Inner
- 12. 13-2453 Weld, Link, Outer 1

11-5972 Manual Angle Link Kit



3. 13-2452 1 4. 13-2453 Weld, Link, Outer 1

2

1

Item Part

07-0206

07-2105

1.

2.

Co_{CC} 6 (18) CC C CO CO 3 (10)(17) (16) (13) (12) (4)(5) B $\overline{(7)}$ E BB (15) (12) (12) \bigcirc G (2)(14) 8 9

Hydraulic Angle with Electric Valves

Item	Part	Qty	Description	9.
				10.
1.	03-1945	3	Fitting, Adapter, HP, 1 1/16MOR,	11.
			3/4MFS	12.
2.	03-2092	2	Fitting, Elbow, HP, 90°, 9/16MOR,	13.
			3/8MFS	14.
3.	03-2177	1	Fitting, Elbow, HP, 90°, 3/4MFS,	15.
			1 1/16MOR	16.
4.	03-2291	2	Fitting, Adapter, HP, 3/8MFS, 9/16MOR	17.
5.	03-2352	2	Hose, 3/8 x 32, 2W, 3/8FFS90, 3/8FFS	18.
6.	03-3763	1	Hose, 3/4 x 91, TC, 3/4FFS, 3/4FFS	
7.	03-4314	1	Hose, 3/4 x 65, TC, 3/4FFS, 3/4FFS90	
8.	03-4887	1	Cylinder, Hydraulic, 2 1/2 Bore, 7 1/2	
			Stroke	

- 03-4923 1 Hose, 3/4 x 156, TC, 3/4FFS, 3/4FFS
- 03-5215 Manifold, Swing, with Relief, 12 Volt 1
- 07-0206 Pin, Cotter, Gr2, 3/16 x 2 2
- Washer, Flat, CL8.8, M10 07-3745 8
- Screw, HHC, CL10.9, M10-1.5 x 30mm 07-3749 2
- Nut, Hex, Lock, CL10.9, M10-1.5 07-4622 4 07-7028
 - Screw, HHC, CL10.9, M10-1.5 x 130mm 2
- Plate, Mounting, Valve 13-15085 1
- LAF9441 1 Assembly, Wire, 9 Ft
- LAF9444 1 Wire, Harness, with Box

Options Section

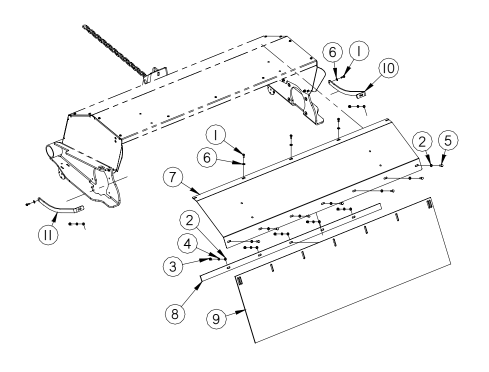
QC Series Angle Brooms

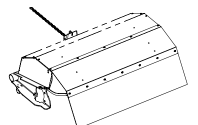
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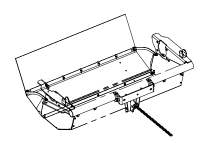
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Dirt Deflector	
Hood Kits	43
Sprinkler System	
Sight Indicator Kits	

Dirt Deflector Kits

28-9721 8 Ft 28-9750 9 Ft







ltem	Part	Qty	Description
1.	07-2952	5	Screw, HFH, CL10.9, M6-1 x 20
2.	07-3736	18	Washer, Flat, CL8.8, M8
3.	07-3737	9	Nut, Hex, CL10, M8-1.25
4.	07-3738	9	Washer, Lock, Split, Medium, M8
5.	07-3739	9	Screw, HHC, CL10.9, M8-1.25 x 25mm
6.	07-4927	5	Washer, Fender, CL8.8, M6
7.	13-12510	1	Plate, Dirt Defector, 8 Ft
	13-13599	1	Plate, Dirt Defector, 9 Ft
8.	13-12509	1	Plate Retainer, Dirt Deflector, 8 Ft
	13-13598	1	Plate Retainer, Dirt Deflector, 9 Ft
9.	13-13301	1	Flap, Neoprene, Dirt Deflector, 8 Ft
	13-13600	1	Flap, Neoprene, Dirt Deflector, 9 Ft
10.	13-13415	1	Bracket, Deflector, Left
11.	13-13416	1	Bracket, Deflector, Right

28-9725 8 Ft 28-9748 9 Ft

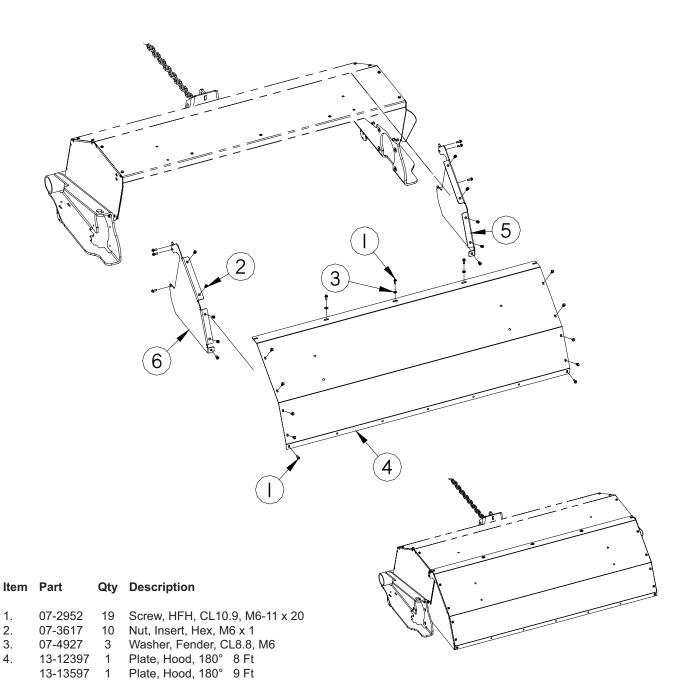
5.

6.

13-13417 1

13-13418 1

Plate, Side, Left, Hood Plate, Side, Right, Hood



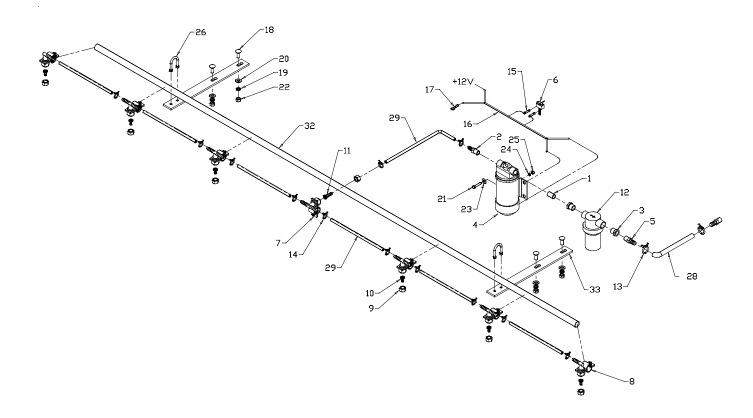
Sprinkler System

Item Part Qty Description 1. 03-0076 1 Fitting, Nipple, BP, Close, 3/8 2. 03-0457 1 Fitting, Barb, Nylon, 3/8-3/8MP 03-0819 2 Fitting, Reducer, Bushing, BP, 1/2-3/8 3. 4. 03-1326 1 Pump, Flojet, Water, 2.9 gpm, 12 volt Pump, Flojet, Water, 2.9 gpm, 24 volt 03-2558 03-1709 5. 2 Fitting, Barb, Nylon, 5/8-3/8MP Switch, Toggle, 2 Position 6. 07-0343 1 7. 07-0411 5 Nozzle, Tee, with Clamp 8. 07-0412 2 Nozzle, Elbow, with Clamp 07-0413 7 Nozzle, Cap, Nylon 9. Nozzle, Tip, Brass 10. 07-0414 6 07-0417 1 Fitting, Barb, Brass, 3/8 11. 07-0532 1 Strainer, Hypro, Water 12. 2 Clamp, Spring, 7/8 Hose 07-0547 13. Clamp, Spring, 5/8 Hose 07-0549 14 14. 15. 07-0867 4 Terminal, Butt 16. 07-0917 20ft Wire, Bulk, Cord, 16 Gauge Terminal, Ring, 3/8, 16-14 17. 07-0929 1 Bolt, Carriage, 3/8-16 x 1 18. 07-1716 4 19. 07-1718 4 Washer, Lock, Split, 3/8 20. 07-3279 4 Washer, Flat, 3/8 4 Screw, Cap, 1/4-20 x 1 1/4 21. 07-3638 22. 07-3654 4 Nut, Hex, 3/8-16 23. 07-4032 4 Washer, Flat, 1/4 07-4038 4 Washer, Lock, Split, 1/4 24. 4 07-4039 Nut, Hex, 1/4-20 25. 2 U-Bolt, Standard, 1/4-20 x 1 26. 07-4673 10ft Hose, Heater, 5/8(8) 28. 09-0028 09-0028 7ft Hose, Heater, 5/8 (9) 29. 09-0056 27.5ft Hose, Heater, 3/8 (8) 09-0056 28.75ft Hose, Heater, 3/8 (9) 32. 13-2812 1 Tube, RD, 7/8 x 16 Gauge x 92.37 (8) 13-2802 1 Tube, RD, 7/8 x 16 Gauge x 104 (9) 33. 13-10076 2 Plate, Mounting, Sprinkler Bar, Adjustment

Sprinkler System

<u>12 Volt</u> 11-4062 (8 Ft) 11-4262 (9 Ft)

<u>24 Volt</u> 11-4379 (8/9 Ft)

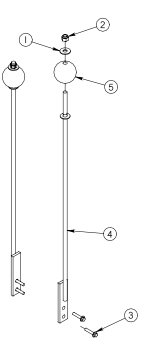


Sight Indicators

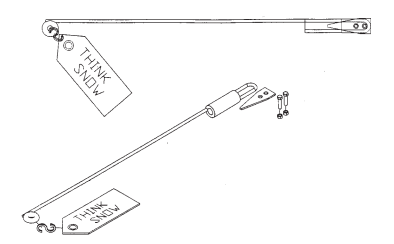
x 30

Kit: 28-9965

ltem	Part	Qty	Description
1.	07-3279	2	Washer, Flat, Gr8, 3/8
2.	07-4036	2	Nut, Hex, Nylock, 3/8-16
3.	07-6597	4	Screw, HFH, CL10.9, M6-1
4.	13-14857	2	Weld, Sight Indicator
5.	13-9567	2	Ball, 2 1/8, Red, with Hole



Kit: 11-5897



Appendix

QC Series Angle Brooms

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Bolt Torque Specifications	48
Hydraulic Fittings Torque Specifications	49-50
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Body Size Grade 5	Ft-lbs	Body Size Class 8.8	Ft-lbs
1/4 - 20	6 ± 1	M6-1.0	5 ± 1
- 28	7 ± 1	n/a	-
5/16 - 18	13 ± 3	n/a	-
- 24	14 ± 3	n/a	-
3/8 - 16	23 ± 5	M8 -1.25	14 ± 3
- 24	26 ± 5	-1.0	-
7/16 - 14	37 ± 8	M10-1.5	29 ± 6
- 20	41 ± 9	- 0.75	
1/2 - 13	56 ± 11	M12 - 1.75	50 ± 10
- 20	63 ± 12	- 1.0	-
9/16 - 12	82 ± 14	M14 - 2.0	80 ± 14
- 18	91 ± 16	- 1.5	-
5/8 - 11	113 ± 20	M16-2.0	125 ± 22
- 18	127 ± 23	- 1.5	•
3/4 - 10	201 ± 26	n/a	()
- 16	223 ± 29	n/a	
7/8 – 9	321 ± 41	M20 - 2.5	244 ± 31
- 14	355 ± 46	- 1.5	•
1 - 8	483 ± 62	M24 - 3.0	422 ± 54
- 12	528 ± 68	- 2.0	-
Body Size Grade 8	Ft-lbs	Body Size Class 10.9	Ft-lbs
1/4 - 20	9 ± 2	M6-1.0	8 ± 1
- 28	10 ± 2	n/a	-
5/16 - 18	18 ± 4	n/a	-
- 24	20 ± 4	n/a	-
3/8 - 16	32 ± .7	M8-1.25	20 ± 4·
- 24	37 ± 8	-1.0	-
7/16 - 14	52 ± 11	M10-1.5	40 ± 8
- 20	58 ± 12	- 0.75	•
1/2 - 13	80 ± 16	M12 - 1.75	69 ± 14
- 20	90 = 18	- 1.0	-
9/16 - 12	115 ± 20	M14 - 2.0	110 ± 20
- 18	128 ± 23	- 1.5	-
5/8 - 11	159 ± 28	M16 - 2.0	173 ± 31
	100 20	1.5	

Bolt Torque Specifications

Foot-pounds may be converted to Newton Meters by multiplying by 1.35582 Foot-pounds may be converted to Inch-pounds by multiplying by 12. If the nut and screw are not the same grade, the lower grade will always be used.

- 1.5

n/a

n/a

M20 - 2.5

M24 - 3.0

- 1.5

- 2.0

-

-

.

337 = 44

-

 583 ± 75

-

NOTE - Nylock nuts are utilized when greater resistance to vibrating loose is required, and greater operating temperatures are not a factor. In addition, like lock nuts, nylock nuts have a safety feature that if the bolt does vibrate loose, the nut will remain on the screw. Install nylock nuts to the standard torque shown above.

180 - 32

282 = 36

315 = 41

454 ± 59 500 ± 65

681 ± 88

746 ± 97

- 18

- 16

- 14

- 12

3/4 - 10

7/8 - 9

1 - 8

Hydraulic Torque Specifications

Face Seal: Assembly, Tube to Fitting

Note - Face seal fittings have the most reliable sealing method and therefore, should be used whenever possible.

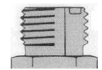
Installation

- 1. Make sure threads and sealing surfaces are free of burrs, nicks, scratches, or any foreign materials.
- 2. Install proper SAE o-ring to end of fitting if not already installed. Ensure o-ring is fully seated and retained properly.
- 3. Lubricate o-ring with a light coating of clean hydraulic oil.
- 4. Position tube and nut squarely on face seal of fitting and tighten nut finger tight.
- 5. Using appropriate torquing device, tighten to given torque rating from the table below.

Torque Values:

SAE Dash Size	Tube Side Thread Size	In-Ibs	Ft-lbs
-4	9/16 - 18	220 ± 10	18 ± 1
-6	11/16 - 16	320 ± 25	27 ± 2
-8	13/16 - 16	480 ± 25	40 ± 2
-10	1- 14	750 ± 35	63 ± 3
-12	1 3/16 - 12	1080 ± 45	90 ± 4
-16	1 7/16 - 12	1440 ± 90	120 ± 8
-20	1 11/6 - 12	1680 ± 90	140 ± 8
-24	2 - 12	1980 ± 100	165 ± 8

NOTE - ft-lb may be converted to Newton Meters by multiplying by 1.35582. **NOTE** - in-lbs may be converted to Newton Meters by multiplying by 0.11298.



Hydraulic Torque Specifications

Straight Thread O-ring Fitting: Assembly, Fitting to Port

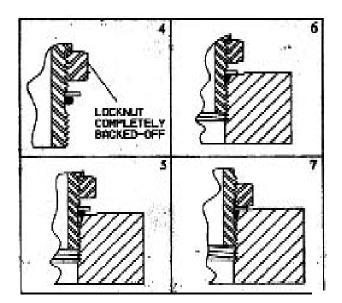
NOTE - Straight thread o-ring fittings are utilized to adapt hydraulic systems to motors, pumps, cylinders, and valves.

Installation (Adjustable Fitting)

- 1. Make sure threads and sealing surfaces are free of burrs, nicks, scratches, or any foreign materials.
- 2. Install proper SAE o-ring on port end of fitting if not already installed. Ensure o-ring is fully seated and retained properly.
- 3. Lubricate o-ring with a light coating of clean hydraulic oil.
- 4. Back off nut as far as possible and push washer up as far as possible. (Figure 4 & 5)
- 5. Screw fitting into port. Hand tighten fitting until backup washer contacts face of port. (Figure 6)
- 6. To position the fitting, unscrew to desired position, but not more than one full turn.
- 7. Hold fitting in position with wrench. Using appropriate torquing device, tighten nut to given torque rating from the table in section. (Figure 7)

Torque Values

Fitting Size	SAE Port Thread Size	In-Lbs	Ft-Lbs
-4	7/16 - 20	190 ± 10	16 ± 1
-6	9/16 - 18	420 ± 15	35 ± 1
-8	3/4 - 14	720 ± 25	60 ± 2
-10	7/8 - 14	1260 ± 50	105 ± 5
-12	1 1/16 - 12	1680 ± 75	140 ± 6
-16	1 5/16 - 12	2520 ± 100	210 ± 8
-20	1 5/8 - 12	3100 ± 150	260 ± 12
-24	1 7/8 - 12	3800 ± 150	315 ± 12



NOTE - ft-lb may be converted to Newton Meters by multiplying by 1.35582. **NOTE** - in-lbs may be converted to Newton Meters by multiplying by 0.11298.



Figures 4, 5, 6 and 7

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angle or angle assembly - portion of the sweeper that allows the brush head assembly to angle.

BP - black pipe.

brush head assembly - assembly that includes the core, hood, and brush frame.

brush pattern - area of dirt removed from sweeping surface; with a properly adjusted sweeper; the pattern is the same width for the entire length.

castellated - having battlements like a castle.

caution - indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury.

core - weldment that holds brush sections.

danger - indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.

F - female.

FS - face seal.

front - side that is in front when facing the normal forward direction of travel of the machine.

gpm - gallons per minute.

HP - high pressure.

hood - brush shield.

hydraulic angle kit - means of swinging an assembly hydraulically.

important - used for instructions when machine damage may be involved.

in. - inches.

kph - kilometers per hour.

Ib - pounds.

left-hand - side that is on the left when facing the normal forward direction of travel of the machine.

lift cylinder - means of raising the brush head assembly hydraulically.

Ips - liters per second.

M - male.

mm - millimeters.

mph - miles per hour.

manual angle kit - means of swinging the brush head assembly mechanically.

mid pump unit - sweeper in which the pump is mounted on the mid PTO.

mounting assembly - portion of the sweeper that attaches to the prime mover; designed specifically for each prime mover.

NPT - national pipe thread.

note - indicates supplementary information.

OR - o-ring.

psi - pounds per square inch.

PTO - power take off; shaft on the prime mover used to drive attachments.

plate swing - swing assembly that includes a half-moon plate.

power pack - auxiliary hydraulic package used when prime mover hydraulics do not have enough flow available.

prime mover - refers to the tractor, truck, loader or other vehicle to which a sweeper is attached.

qty - quantity.

quick change core - core designed in a way that allows brush sections to be changed without removing hoses from motors.

rpm - revolutions per minute.

rear - side that is in rear when facing the normal forward direction of travel of the machine.

rear pump unit - sweeper in which the pump is mounted on a rear PTO.

retainer - removable plate or set of plates that keeps sections on the core.

right-handed - side that is on the right when facing the normal forward direction of travel of the machine.

section - single brush wafer.

section set - replacement brush wafers.

sprinkler system - system that sprays water ahead of the sweeper used to reduce dust.

sprinkler tank - assembly that includes the water reservoir and mounting used in a sprinkler system.

stands - devices designed to keep the components off the ground when the sweeper is dismounted.

APPENDIX GLOSSARY

swing or swing assembly - portion of the sweeper that allows the brush head assembly to angle.

swing cylinder - means of angling the brush head assembly hydraulically.

tank assembly, hydraulic - assembly that includes the hydraulic reservoir, filter and fittings; may also incorporate valves.

warning - indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

weld - weldment.

windrow - pile of debris.

zerk - grease fitting.

		Pal.	DIR	TLIGHT COM	STRUCT
Warranty Registration Form		spection	Report		
IMPORTANT! Warranty Void if card is not returned with All Applicable sections must be filled in.	10 days.				
This section to be filled out and signed by Dealer at time of deliv	r				
warrant	y Registration				
Customer's Name					
A ddress	Addres	s			
CityStateZip_				State	Zip
Phone Loader / Tractor Model	CHECK				
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