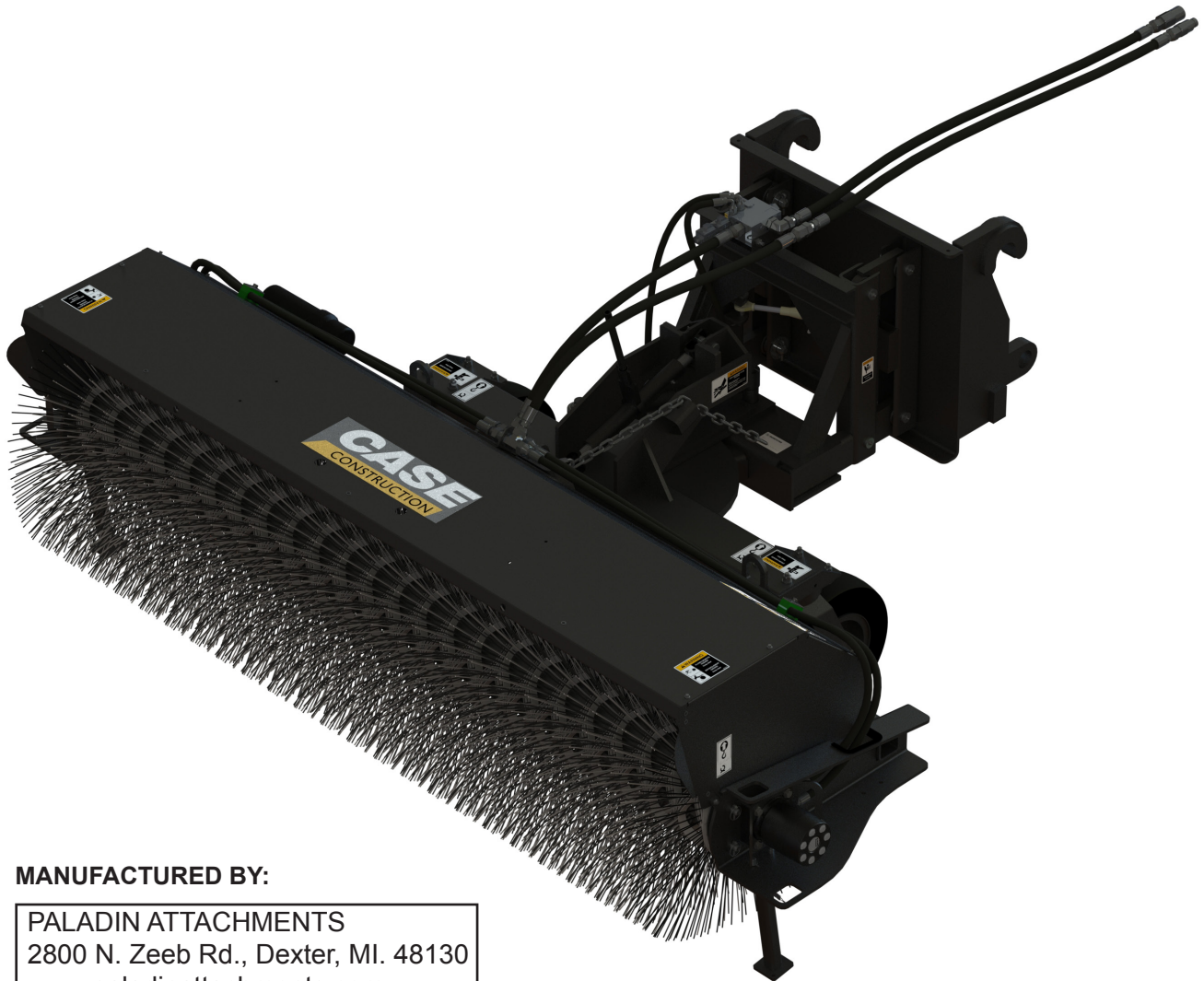




OPERATOR'S MANUAL / PARTS MANUAL

ANGLE SWEEPER 221 SERIES



MANUFACTURED BY:

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Manual Number: 51-4162-Case
Rev. 3
11/9/2017
Serial Number 0910001 & Up

SERIAL NUMBER: _____

MODEL NUMBER: _____

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PREFACE

GENERAL COMMENTS

Congratulations on the purchase of your new product! This product was carefully designed and manufactured to give you many years of dependable service. Only minor maintenance (such as cleaning and lubricating) is required to keep it in top working condition. Be sure to observe all maintenance procedures and safety precautions in this manual and on any safety decals located on the product and on any equipment on which the attachment is mounted.

This manual has been designed to help you do a better, safer job. Read this manual carefully and become familiar with its contents.

WARNING!  **Never let anyone operate this unit without reading the "Safety Precautions" and "Operating Instructions" sections of this manual. Always choose hard, level ground to park the vehicle on and set the brake so the unit cannot roll.**

Unless noted otherwise, right and left sides are determined from the operator's control position when facing forward.

NOTE: The illustrations and data used in this manual were current (according to the information available to us) at the time of printing, however, we reserve the right to redesign and change the attachment as may be necessary without notification.

BEFORE OPERATION

The primary responsibility for safety with this equipment falls to the operator. Make sure the equipment is operated only by trained individuals that have read and understand this manual. If there is any portion of this manual or function you do not understand, contact your local authorized dealer or the manufacturer to obtain further assistance. Keep this manual available for reference. Provide the manual to any new owners and/or operators.

SAFETY ALERT SYMBOL



This is the "Safety Alert Symbol" used by this industry. This symbol is used to warn of possible injury. Be sure to read all warnings carefully. They are included for your safety and for the safety of others working with you.

SERVICE

Use only manufacturer replacement parts. Substitute parts may not meet the required standards.

Record the model and serial number of your unit on the cover of this manual. The parts department needs this information to insure that you receive the correct parts.

SOUND AND VIBRATION

Sound pressure levels and vibration data for this attachment are influenced by many different parameters: some items are listed below (not inclusive):

- prime mover type, age, condition, with or without cab enclosure and configuration
- operator training, behavior, stress level
- job site organization, working material condition, environment

Based on the uncertainty of the prime mover, operator, and job site, it is not possible to get precise machine and operator sound pressure levels or vibration levels for this attachment.

SAFETY STATEMENTS



THIS SYMBOL BY ITSELF OR WITH A WARNING WORD THROUGHOUT THIS MANUAL IS USED TO CALL YOUR ATTENTION TO INSTRUCTIONS INVOLVING YOUR PERSONAL SAFETY OR THE SAFETY OF OTHERS. FAILURE TO FOLLOW THESE INSTRUCTIONS CAN RESULT IN INJURY OR DEATH.



DANGER

THIS SIGNAL WORD INDICATES A HAZARDOUS SITUATION WHICH, IF NOT AVOIDED, WILL RESULT IN DEATH OR SERIOUS INJURY.



WARNING

THIS SIGNAL WORD INDICATES A HAZARDOUS SITUATION WHICH, IF NOT AVOIDED, COULD RESULT IN DEATH OR SERIOUS INJURY.



CAUTION

THIS SIGNAL WORD INDICATES A HAZARDOUS SITUATION WHICH, IF NOT AVOIDED, COULD RESULT IN MINOR OR MODERATE INJURY.

NOTICE

NOTICE IS USED TO ADDRESS PRACTICES NOT RELATED TO PHYSICAL INJURY.

GENERAL SAFETY PRECAUTIONS

WARNING!



READ MANUAL PRIOR TO INSTALLATION

Improper installation, operation, or maintenance of this equipment could result in serious injury or death. Operators and maintenance personnel should read this manual, as well as all manuals related to this equipment and the prime mover thoroughly before beginning installation, operation, or maintenance. **FOLLOW ALL SAFETY INSTRUCTIONS IN THIS MANUAL AND THE PRIME MOVER'S MANUAL(S).**



READ AND UNDERSTAND ALL SAFETY STATEMENTS

Read all safety decals and safety statements in all manuals prior to operating or working on this equipment. Know and obey all OSHA regulations, local laws, and other professional guidelines for your operation. Know and follow good work practices when assembling, maintaining, repairing, mounting, removing, or operating this equipment.



KNOW YOUR EQUIPMENT

Know your equipment's capabilities, dimensions, and operations before operating. Visually inspect your equipment before you start, and never operate equipment that is not in proper working order with all safety devices intact. Check all hardware to ensure it is tight. Make certain that all locking pins, latches, and connection devices are properly installed and secured. Remove and replace any damaged, fatigued, or excessively worn parts. Make certain all safety decals are in place and are legible. Keep decals clean, and replace them if they become worn or hard to read.

GENERAL SAFETY PRECAUTIONS

WARNING!



PROTECT AGAINST FLYING DEBRIS

Always wear proper safety glasses, goggles, or a face shield when driving pins in or out, or when any operation causes dust, flying debris, or any other hazardous material.

WARNING!



LOWER OR SUPPORT RAISED EQUIPMENT

Do not work under raised booms without supporting them. Do not use support material made of concrete blocks, logs, buckets, barrels, or any other material that could suddenly collapse or shift positions. Make sure support material is solid, not decayed, warped, twisted, or tapered. Lower booms to ground level or on blocks. Lower booms and attachments to the ground before leaving the cab or operator's station.

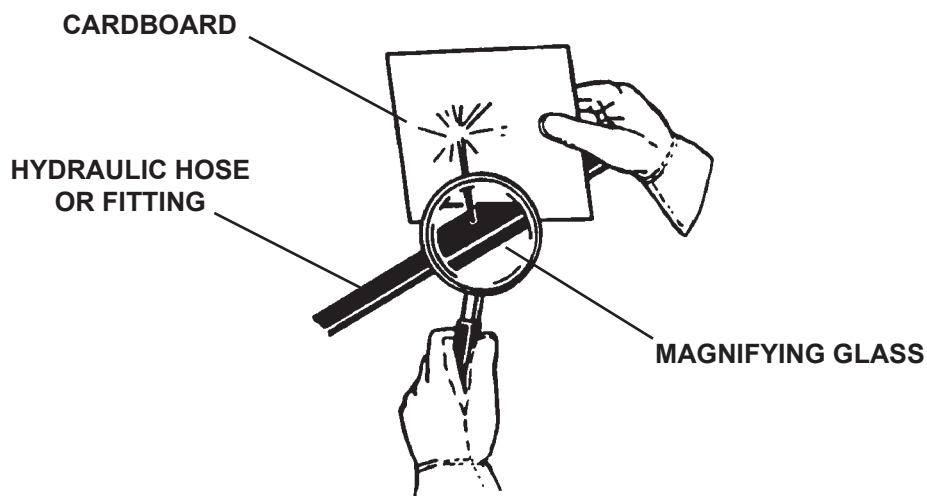
WARNING!



USE CARE WITH HYDRAULIC FLUID PRESSURE

Hydraulic fluid under pressure can penetrate the skin and cause serious injury or death. Hydraulic leaks under pressure may not be visible. Before connecting or disconnecting hydraulic hoses, read your prime mover's operator's manual for detailed instructions on connecting and disconnecting hydraulic hoses or fittings.

- Keep unprotected body parts, such as face, eyes, and arms as far away as possible from a suspected leak. Flesh injected with hydraulic fluid may develop gangrene or other permanent disabilities.
- If injured by injected fluid, see a doctor at once. If your doctor is not familiar with this type of injury, ask him to research it immediately to determine proper treatment.
- Wear safety glasses, protective clothing, and use a piece of cardboard or wood when searching for hydraulic leaks. **DO NOT USE YOUR HANDS!** **SEE ILLUSTRATION.**



GENERAL SAFETY PRECAUTIONS

WARNING!



DO NOT MODIFY MACHINE OR ATTACHMENTS

Modifications may weaken the integrity of the attachment and may impair the function, safety, life, and performance of the attachment. When making repairs, use only the manufacturer's genuine parts, following authorized instructions. Other parts may be substandard in fit and quality. Never modify any ROPS (Roll Over Protective Structure) or FOPS (Falling Object Protective Structure) equipment or device. Any modifications must be authorized in writing by the manufacturer.

WARNING!



SAFELY MAINTAIN AND REPAIR EQUIPMENT

- Do not wear loose clothing or any accessories that can catch in moving parts. If you have long hair, cover or secure it so that it does not become entangled in the equipment.
- Work on a level surface in a well-lit area.
- Use properly grounded electrical outlets and tools.
- Use the correct tools for the job at hand. Make sure they are in good condition for the task required.
- Wear the protective equipment specified by the tool manufacturer.



SAFELY OPERATE EQUIPMENT

Do not operate equipment until you are completely trained by a qualified operator in how to use the controls, know its capabilities, dimensions, and all safety requirements. See your machine's manual for these instructions.

- Keep all step plates, grab bars, pedals, and controls free of dirt, grease, debris, and oil.
- Never allow anyone to be around the equipment when it is operating.
- Do not allow riders on the attachment or the prime mover.
- Do not operate the equipment from anywhere other than the correct operator's position.
- Never leave equipment unattended with the engine running, or with this attachment in a raised position.
- Do not alter or remove any safety feature from the prime mover or this attachment.
- Know your work site safety rules as well as traffic rules and flow. When in doubt on any safety issue, contact your supervisor or safety coordinator for an explanation.

EQUIPMENT SAFETY PRECAUTIONS

WARNING!



KNOW WHERE UTILITIES ARE

Observe overhead electrical and other utility lines. Be sure equipment will clear them. When digging, call your local utilities for location of buried utility lines, gas, water, and sewer, as well as any other hazard you may encounter.

WARNING!



EXPOSURE TO RESPIRABLE CRYSTALLINE SILICA DUST ALONG WITH OTHER HAZARDOUS DUSTS MAY CAUSE SERIOUS OR FATAL RESPIRATORY DISEASE.

It is recommended to use dust suppression, dust collection and if necessary personal protective equipment during the operation of any attachment that may cause high levels of dust.

WARNING!



REMOVE PAINT BEFORE WELDING OR HEATING

Hazardous fumes/dust can be generated when paint is heated by welding, soldering or using a torch. Do all work outside or in a well ventilated area and dispose of paint and solvent properly. Remove paint before welding or heating.

When sanding or grinding paint, avoid breathing the dust. Wear an approved respirator. If you use solvent or paint stripper, remove stripper with soap and water before welding. Remove solvent or paint stripper containers and other flammable material from area. Allow fumes to disperse at least 15 minutes before welding or heating.

WARNING!



END OF LIFE DISPOSAL

At the completion of the useful life of the unit, drain all fluids and dismantle by separating the different materials (rubber, steel, plastic, etc.). Follow all federal, state and local regulations for recycling and disposal of the fluid and components.

OPERATING THE SWEEPER

- Do not exceed the lifting capacity of your prime mover.
- Operate only from the operator's station.
- When traveling on rough terrain, reduce speed to avoid "bouncing" the sweeper. Loss of steering can result.
- When operating on slopes, drive up and down, not across. Avoid steep hillside operation, which could cause the prime mover to overturn.
- Reduce speed when driving over rough terrain, on a slope, or turning, to avoid overturning the vehicle.
- An operator must not use drugs or alcohol, which can change his or her alertness or coordination. An operator taking prescription or over-the-counter drugs should seek medical advice on whether or not he or she can safely operate equipment.
- Before exiting the prime mover, lower the attachment to the ground, apply the brakes, turn off the prime mover's engine and remove the key.
- Remove any large objects from the work area that could harm operator or others if thrown by sweeper.

EQUIPMENT SAFETY PRECAUTIONS

TRANSPORTING THE SWEEPER

- Travel only with the attachment in a safe transport position to prevent uncontrolled movement. Drive slowly over rough ground and on slopes.
- When transporting on a trailer: Secure attachment at recommended tie down locations using tie down accessories that are capable of maintaining attachment stability.
- When driving on public roads use safety lights, reflectors, Slow Moving Vehicle signs etc., to prevent accidents. Check local government regulations that may affect you.
- Do not drive close to ditches, excavations, etc., cave in could result.
- Do not smoke when refueling the prime mover. Allow room in the fuel tank for expansion. Wipe up any spilled fuel. Secure cap tightly when done.

MAINTAINING THE SWEEPER

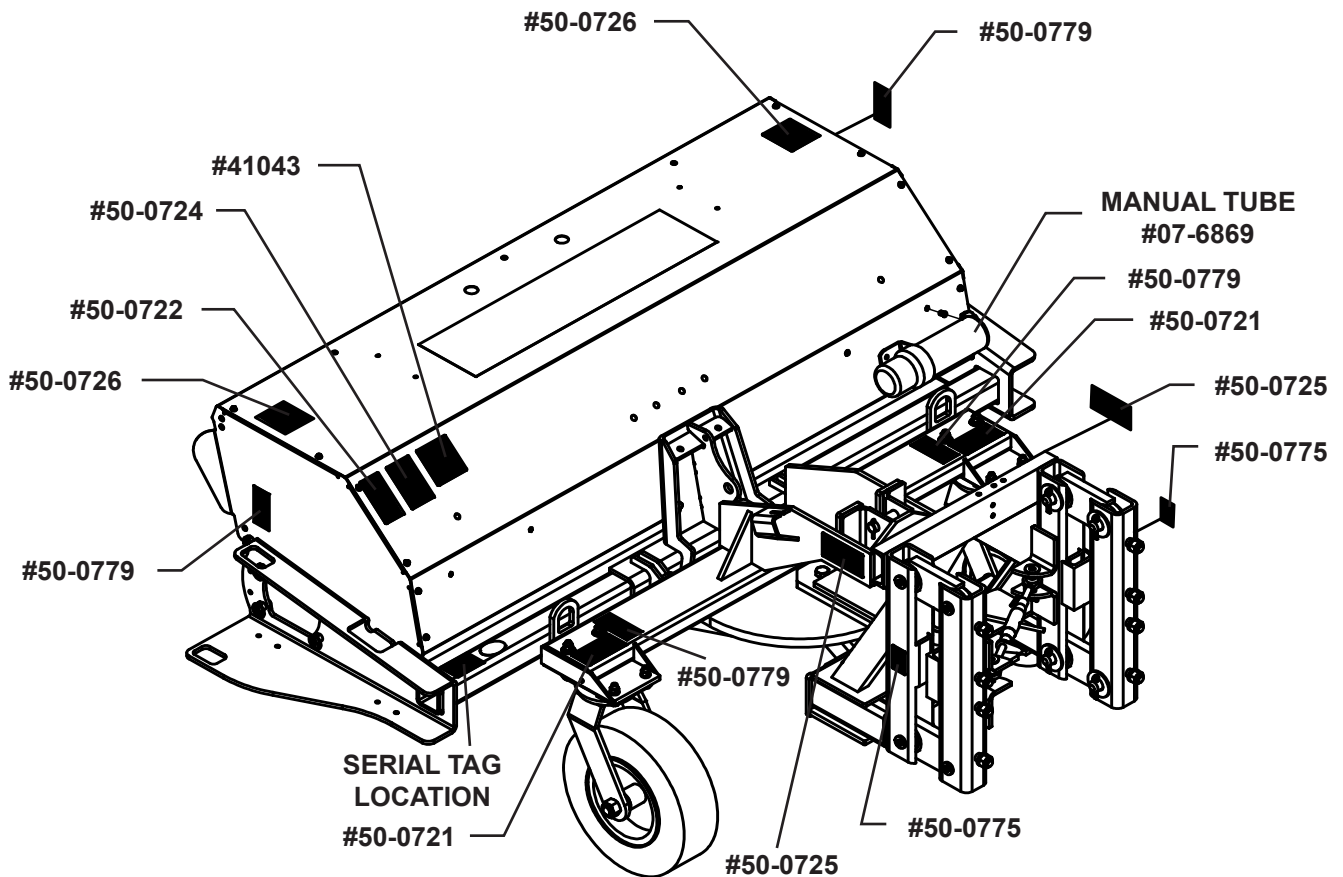
- Before performing maintenance, lower the attachment to the ground, apply the brakes, turn off the engine and remove the key.
- Never perform any work on the attachment unless you are authorized and qualified to do so. Always read the operator service manuals before any repair is made. After completing maintenance or repair, check for correct functioning of the attachment. If not functioning properly, always tag "DO NOT OPERATE" until all problems are corrected.
- Worn, damaged, or illegible safety decals must be replaced. New safety decals can be ordered from Paladin.
- Never make hydraulic repairs while the system is under pressure. Serious personal injury or death could result.
- Never work under a raised attachment.

DECALS

DECALS PLACEMENT

GENERAL INFORMATION

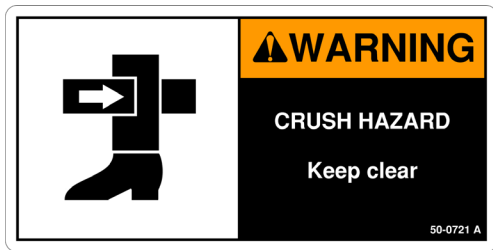
The diagram on this page shows the location of the decals used on your attachment. The decals are identified by their part numbers, with reductions of the actual decals located on the following page. Use this information to order replacements for lost or damaged decals. Be sure to read all decals before operating the attachment. They contain information you need to know for both safety and product longevity.



IMPORTANT: Keep all safety decals clean and legible. Replace all missing, illegible, or damaged safety decals. When replacing parts with safety decals attached, the safety decals must also be replaced. Safety decals are available, free of charge, from your local dealer or Paladin.

REPLACING SAFETY DECALS: Clean the area of application with nonflammable solvent, then wash the same area with soap and water. Allow the surface to fully dry. Remove the backing from the safety decal, exposing the adhesive surface. Apply the safety decal to the position shown in the diagram above and smooth out any bubbles.

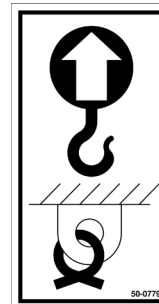
DECALS



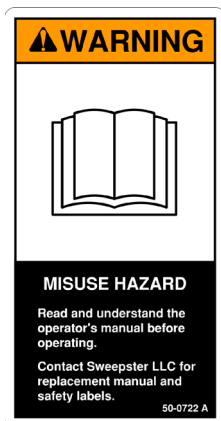
#50-0721
WARNING! CRUSH HAZARD



#50-0725
WARNING! HIGH PRESSURE FLUID



#50-0779
LIFT & TIE DOWN POINT



#50-0722
WARNING!
MISUSE HAZARD



#50-0724
WARNING! HIGH
PRESSURE FLUID



#50-0775
WARNING! CRUSH HAZARD



#50-0726
WARNING! FLYING OBJECTS
& ENTANGLEMENT



#41043
WARNING! HAZARDOUS
DUST

NOTE: CONTACT YOUR LOCAL DEALER FOR MODEL NUMBER AND LOGO DECALS

INSTALLATION

INSTALLATION

1. Position the broom on a level surface.
2. Remove any attachment from the front of the prime mover.
3. Following all standard safety practices and the instructions for installing an attachment in your prime mover operator's manual, install the attachment onto your loader.

WARNING! To avoid serious personal injury, make sure the attachment is securely latched to the attachment mechanism of your unit. Failure to do so could result in separation of the attachment from the prime mover.



3. Lower the unit to the ground and relieve pressure to the auxiliary hydraulic lines.
4. Following the safety shut down procedure for your prime mover, shut down and exit the prime mover.
5. Lock jack stands in stowed position. (if available)
6. After making sure that the hydraulic couplers are free from any foreign material or contaminants, connect the couplers to the auxiliary hydraulic system of your prime mover.
7. While the loader arms are lowered, visually inspect the attachment mechanism to ensure that it is securely mounted.
8. Following the standard start up procedure for your prime mover, start the loader and run all cylinders on the attachment to purge any air from the system.
9. Carefully raise the loader and cycle the rollback/dump cylinders to check clearances. Verify that all mounting procedures have been successfully completed.
10. Attachment installation is complete.

DETACHING

Notice! 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 sweeper.

1. Before exiting the prime mover, lower the attachment to the ground, apply the brakes, turn off the prime mover's engine, and remove the key.
2. Follow prime mover operator's manual to relieve pressure in the hydraulic lines.
3. Lock jack stands in lowered position. (if available)
4. Disconnect power and return hoses from the auxiliary hydraulics.
5. Connect hydraulic couplers together or install caps to prevent contaminants from entering the hydraulic system. Store hoses off of the ground to help prevent damage.
6. Follow your prime mover operator's manual for detaching (removing) an attachment.

OPERATION

INTENDED USE:

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

STARTING AND STOPPING THE SWEEPER

The sweeper uses the prime mover hydraulic flow to operate. To start the brush, turn on the prime mover auxiliary hydraulics. To stop the brush, turn off the auxiliary hydraulic flow. To avoid motor damage, do not stop the sweeper at high engine speed. Decrease engine RPM before turning off the hydraulic flow.

TRAVEL DIRECTION

Travel should be in the forward direction and brush rotation always away from the operator.

BRUSH SPEED

To increase brush speed, increase prime mover RPM. Use the LOWEST speed needed to complete the job at hand. In general, half throttle provides the necessary engine speed.

RUN, SWING AND LIFT CONTROLS

Run, swing and lift functions vary according to how the unit is equipped. The sweeper controls are activated by switches on the control box. Refer to operation decal on control box.

MANUAL ANGLE

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

HYDRAULIC ANGLE

- Start the prime mover.
- Engage the hydraulics.
- Position the brush head at the desired angle.

BEFORE OPERATING SWEEPER:

- Adjust brush pattern for optimum sweeping performance.
- Learn sweeper and prime mover controls in an off-road location.
- Be sure you are in a safe area, away from traffic or other hazards.
- Check to make sure the attachment is securely latched to the attachment mechanism on your prime mover.
- Complete daily maintenance checklist. (See Maintenance Section)
- Remove all property that could be damaged by flying debris from sweeping area.
- Be sure all persons not operating the sweeper are clear of sweeper discharge area.
- Always wear proper apparel and PPE (personal protective equipment) for your work site.

OPERATION

DANGER! Avoid electrical shock. Stay away from overhead wires.



WHILE OPERATING SWEEPER:

- When operating sweeper, adhere to all government rules, local laws and other professional guidelines for your sweeping application.
- Avoid excessive downward pressure on brush sections to prevent excessive wear. A 2 to 4 inch (5-10 cm) wide pattern is sufficient for most applications. Ensure that the sweeper is level to prevent uneven wear pattern.
- Before exiting the prime mover, lower the attachment to the ground, apply the brakes, turn off the prime mover's engine and remove the key.
- Minimize flying debris - use slowest rotating speed that will do the job.
- Keep hands, feet, hair and other loose clothing away from all moving parts.
- Leave all shields and safety equipment in place when operating sweeper and prime mover.
- Be aware of the extra weight and width a sweeper adds. Reduce travel speed accordingly. Keep in mind the center of gravity changes when an attachment is installed.
- When traveling 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 sweeper from the operator's station of the prime mover. Seat belt fastened and protective glasses worn. Only operate controls while the engine is running.
- Operate sweeper slowly in open area, check for proper operation of all controls and all protective devices. Report any needed repairs.

OPERATION

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

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.

Basic Sweeping Operation:

With the sweeper level and the brush pattern adjusted you are ready to begin sweeping.

1. Swing the brush head assembly in the direction that you want to direct debris.
2. Start the prime mover at an idle and raise the brush.
3. Engage the brush head and then lower it to the ground.
4. Increase prime mover engine RPM. Using the lowest speed needed to complete the job at hand.
5. Begin forward travel at 5 MPH (8 kph) or less.

OPERATION

ALIGNING MOUNTING

The mounting incorporates a four-bar linkage system that allows the sweeper to move up and 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.

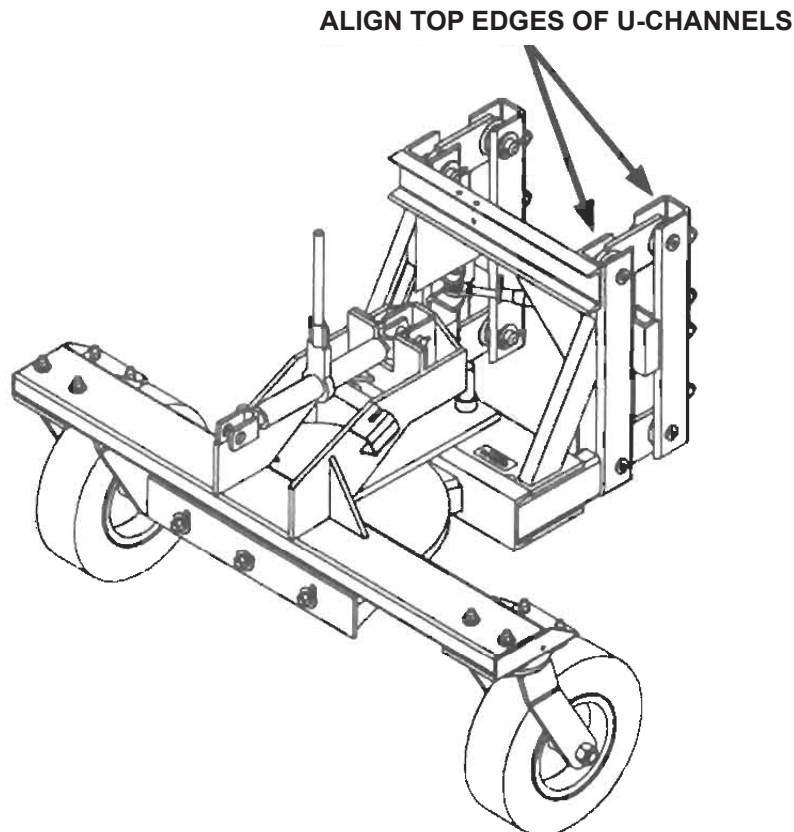
NOTICE! ADJUST THE FOUR-BAR LINKAGE before each operation to avoid sweeper damage.

Sweeping with a properly adjusted mounting offers efficient performance, while sweeping with 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, with the added 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 low areas.

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. See figure #1.
4. Adjust the brush height according to Setting Brush Pattern.

FIGURE #1



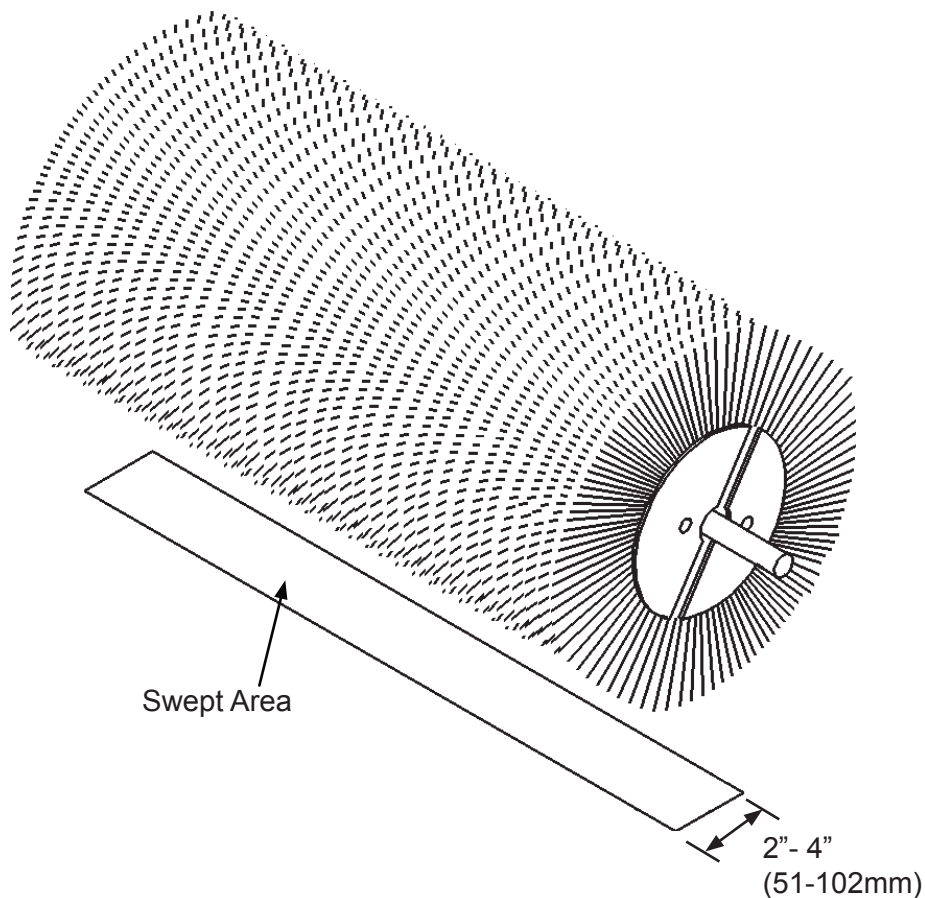
OPERATION

BRUSH PATTERN ADJUSTMENT

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

1. Move the sweeper to a dusty, flat surface.
2. Set the prime mover's parking brake and leave the engine running.
3. Start the sweeper at a slow speed: lower it so the bristle tips touch the ground. Run the sweeper in a stationary position for 10 seconds.
4. 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" (51-102 mm) wide, running the length of the brush. (Compare the swept area with Figure #1.)
5. Lengthen the toplink to lower the brush head and make a larger pattern or shorten the toplink to raise it and make a smaller pattern. The ratchet direction can be changed by flipping the switch at the base of the handle.

FIGURE #1



OPERATION

OPERATING TIPS

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.

SNOW

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.

NOTICE: For best sweeping results, we recommend that the swing assembly be 21" (533mm) above the ground. Failure to maintain this distance allows for swept material to be carried over the brush and back onto the swept area.

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

Always sweep with the wind 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.

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.

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

OPTIONAL DUST SUPPRESSION

The sprinkler system kit and water tank contains enough nozzles and hose to install on the top of the brush head, on the back side of the brush head or on the front of the optional 180 hood.

STORAGE:

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

Notice! 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

STORAGE (Continued):

- Clean the unit thoroughly, removing all snow, dirt and grease.
- Inspect for visible signs of wear, breakage or damage. Order any parts required and make the necessary repairs to avoid delays upon removal from storage.
- Tighten loose nuts, capscrews and hydraulic connections.
- Coat exposed portions of the cylinder rods with grease.
- Lubricate grease fittings.
- Seal hydraulic system from contaminants and secure all hydraulic hoses off the ground to help prevent damage.
- Replace decals that are damaged or in unreadable condition.
- Store unit in a dry and protected place. Leaving the unit outside will materially shorten its life.

Additional Precautions for Long Term Storage:

- Touch up all unpainted surfaces with paint to avoid rust.

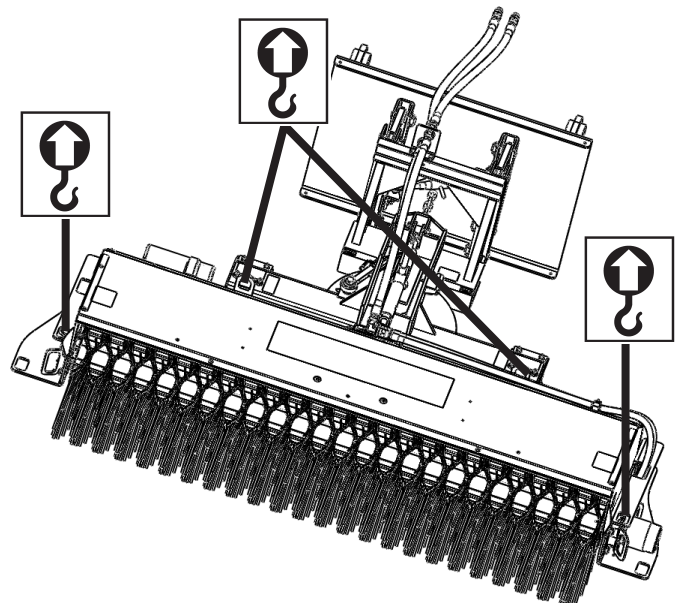
REMOVAL FROM STORAGE:

- Wash unit and replace any damage and/or missing parts.
- Lubricate grease fittings.
- Check hydraulic hoses for damage and replace as necessary.

LIFT POINTS

Lifting points are identified by lifting decals where required. Lifting at other points is unsafe and can damage attachment. Do not attach lifting accessories around cylinders or in any way that may damage hoses or hydraulic components. See Diagram.

- Attach lifting accessories to unit at recommended lifting points.
- Bring lifting accessories together to a central lifting point.
- Lift gradually, maintaining the equilibrium of the unit.



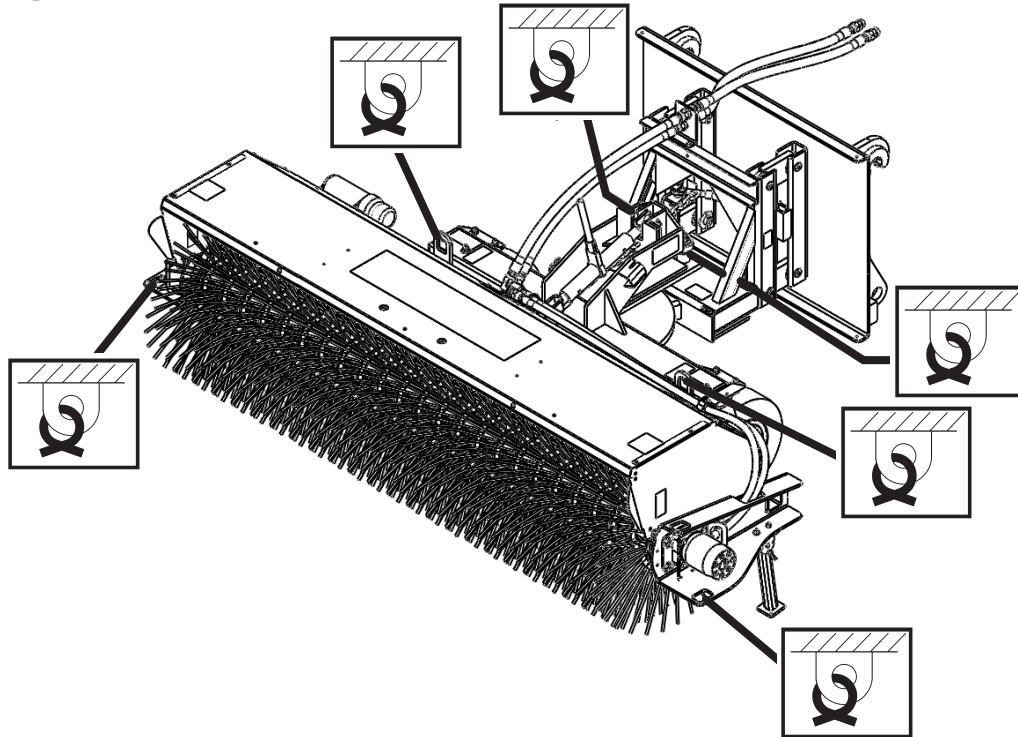
OPERATION

WARNING! Use lifting accessories (chains, slings, ropes, shackles and etc.) that are capable of supporting the size and weight of your attachment. Secure all lifting accessories in such a way to prevent unintended disengagement. Failure to do so could result in the attachment falling and causing serious personal injury or death.



TIE DOWN POINTS

Tie down points are identified by tie down decals where required. Securing to trailer at other points is unsafe and can damage attachment. Do not attach tie down accessories around cylinders or in any way that may damage hoses or hydraulic components. See diagram:



- Attach tie down accessories to unit as recommended.
- Check unit stability before transporting.

WARNING! Verify that all tie down accessories (chains, slings, ropes, shackles and etc.) are capable of maintaining attachment stability during transporting and are attached in such a way to prevent unintended disengagement or shifting of the unit. Failure to do so could result in serious personal injury or death.



TRANSPORTING

“Follow all local government regulations that may apply along with recommended tie down points and any equipment safety precautions at the front of this manual when transporting your attachment.”

LUBRICATION

LUBRICATION

All parts provided with grease fittings should be lubricated as indicated. If any grease fittings are missing, replace them immediately. Clean all fittings thoroughly before using grease gun.

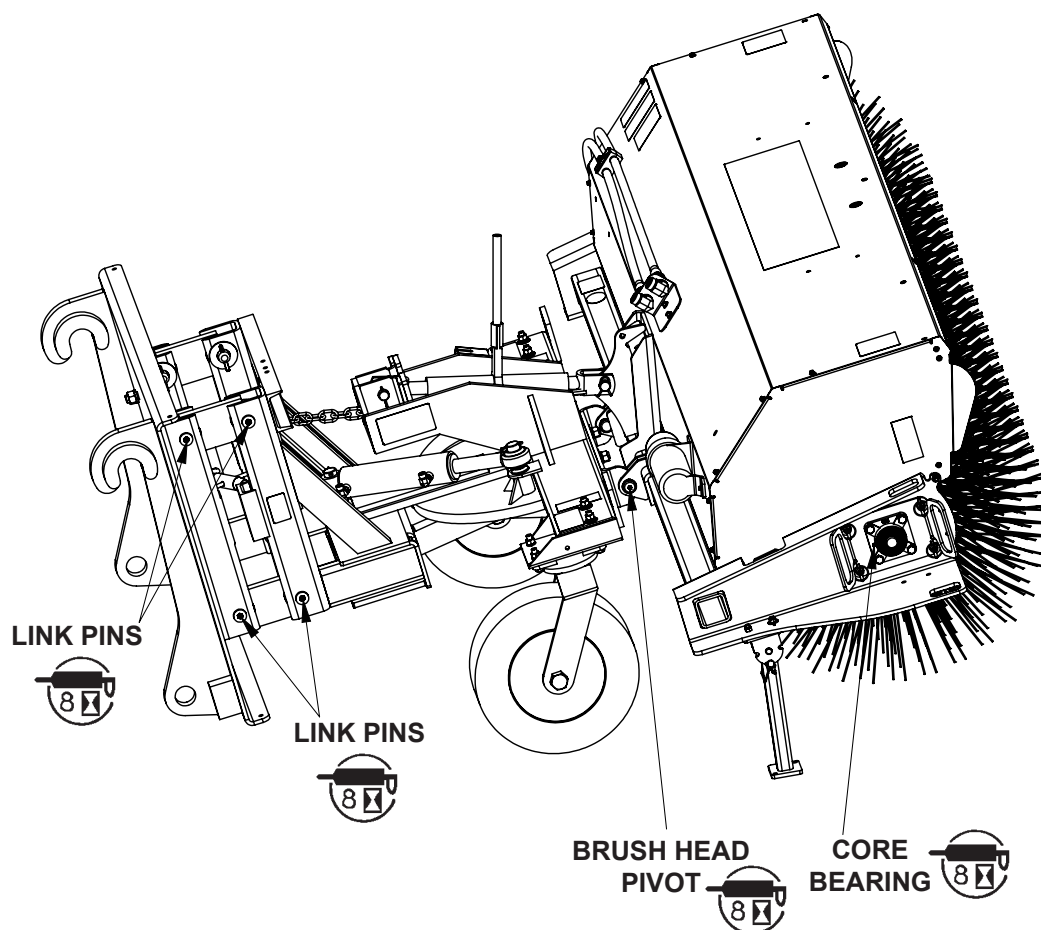
 Lubricate daily or every 8 hours of operation, whichever comes first, with SAE Multi-Purpose Lubricant or an equivalent SAE Multi-Purpose type grease.

Not Shown:

Hydraulic Angle Cylinder (1 fitting)

Top Link (2 fittings)

Caster Assembly (2 fittings)



IMPORTANT: Avoid excessive greasing. Dirt collects on exposed grease and greatly increases wear. After greasing, wipe off excessive grease from fittings.

OIL CLEANLINESS REQUIREMENTS

NOTICE! All hydraulic fluid shall be filtered before use in any SWEEPSTER product to obtain the ISO cleanliness standard of 17-14 or better, unless explicitly specified otherwise.

MAINTENANCE

GENERAL INFORMATION

Regular maintenance is the key to long equipment life and safe operation. Maintenance requirements have been reduced to an absolute minimum. However, it is very important that these maintenance functions be performed as described below.

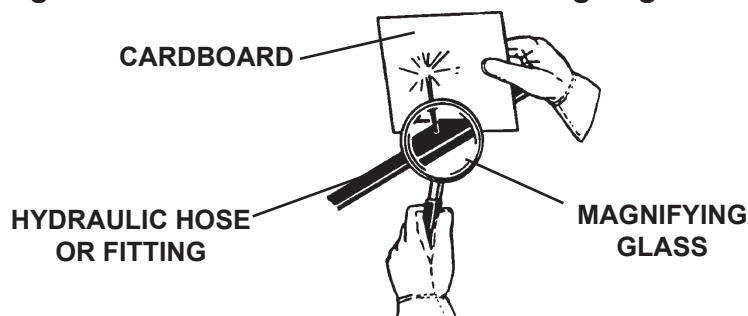
Procedure	Daily (Every 8 Hours)	See Prime Mover Manual
Level brush head assembly.	✓	
Check brush pattern. (See Brush Pattern Adjustments)	✓	
Check hydraulic system for leaks and tighten as necessary. Check for damage and replace as needed.	✓	
Lubricate grease fittings.	✓	
Check prime mover hydraulic system for adequate oil levels.	✓	
Check for missing or loose hardware. Replace or tighten if necessary. (See Bolt Torque Specifications)	✓	
Check for missing or damaged safety decals and replace as necessary.	✓	
Retract rods and grease threaded ball ends on cylinders to prevent rust.	✓	
Clean prime mover air filter.		✓

WARNING! Escaping hydraulic / diesel fluid under pressure can penetrate the skin causing serious injury. Fluid escaping from a very small hole can be almost invisible. Use a piece of cardboard or wood, rather than hands to search for suspected leaks.



Keep unprotected body parts, such as face, eyes, and arms as far away as possible from a suspected leak. Flesh injected with hydraulic fluid may develop gangrene or other permanent disabilities. If injured by injected fluid, see a doctor at once.

Stop the engine and relieve pressure before connecting or disconnecting lines. Tighten all connections before starting engine or pressurizing lines.



MAINTENANCE

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. See Figure #1. 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. See Figure #2.

FIGURE #1

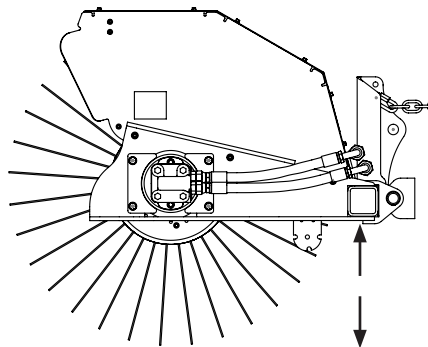
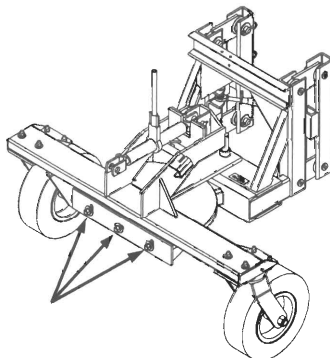


FIGURE #2



MAINTENANCE

FIGURE #3

If the measurements resemble Figure #3
Extend tilt cylinders.

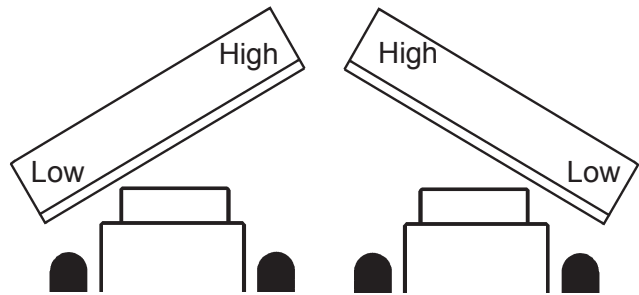


FIGURE #4

If the measurements resemble Figure #4
Retract tilt cylinders.

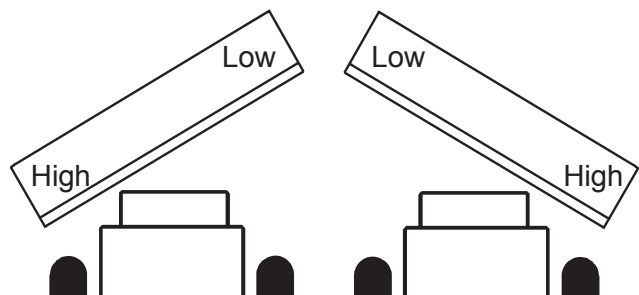


FIGURE #5

If the measurements resemble Figure #5
Loosen hardware that attaches the
swing assembly to the brush head
plate; lower the left side of the brush
head until both sides are an equal
distance above the ground. Tighten the
hardware.

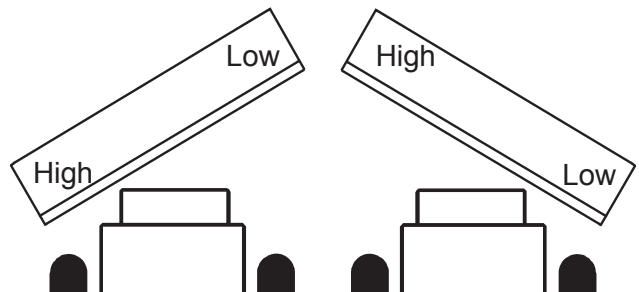
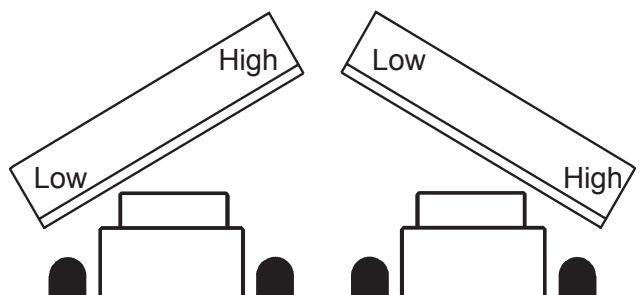


FIGURE #6

If the measurements resemble Figure #6
Loosen hardware that attaches the
swing assembly to the brush head
plate; lower the right side of the brush
head until both sides are an equal
distance above the ground. Tighten the
hardware.



MAINTENANCE

REPLACING BRUSH SECTIONS

1. Remove motor mount retainer pins. Retain hardware for re installation. Remove motor mount(s).
2. Remove idler bearing shaft mounting plate retainer pins from side. Retain hardware for re installation. (Single motor only)
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. Slide the first section onto the core with the drive pins on each side of a tube. Make sure that the drive pins angle up. See Figure #1.
 - b. Install a second section with drive pins rotated 180° from those on the first section. See Figure #2.
 - c. Continue installing sections, rotating each section 180° until the core is full.

FIGURE #1

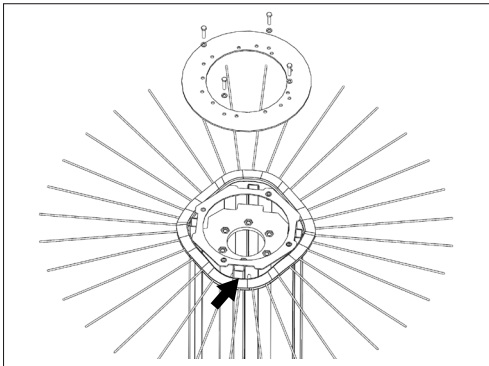
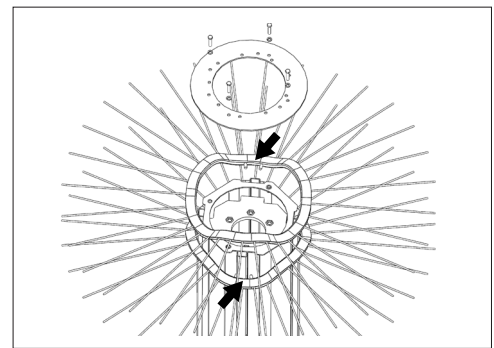


FIGURE #2



7. Re-attach the section retainer with previously removed hardware.
8. Lay core on ground. Lower frame over core.
9. Re-attach bearing mounting plate with previously removed hardware (single motor only).
10. Re-attach motor mounts with hardware removed in first step.

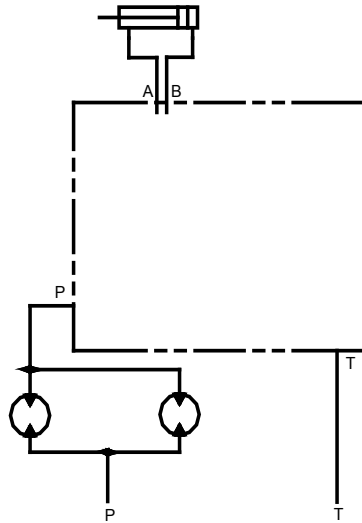
Worn Section Standard				Reference Information	
Section OD, New	Ring ID	Section OD, Worn	Exposed Bristle, Worn	Bristle Length	Exposed Bristle, New
24	6.38	17	3.8	8.50	7.5
26	8.00	18	4.0	9.00	8.0
32	10.00	22	5.0	11.00	10.0
36	10.00	24	6.0	13.00	12.0
36	10.63	25	6.0	12.69	11.4
46	19.38	34	6.0	13.31	12.1

TROUBLESHOOTING

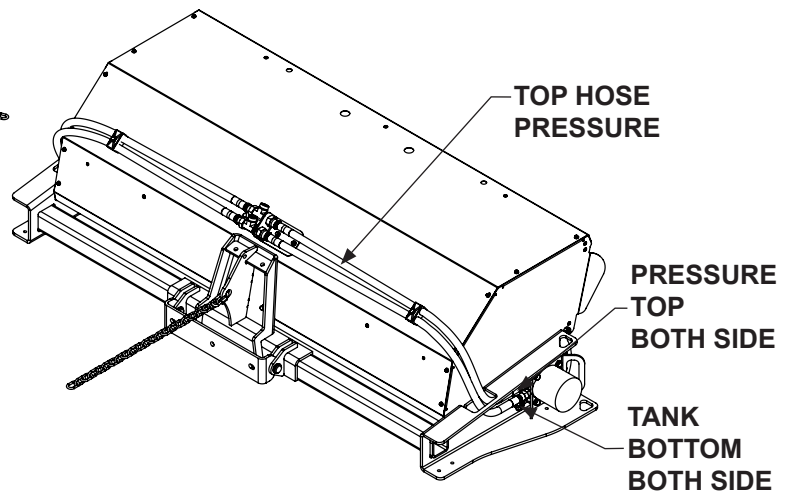
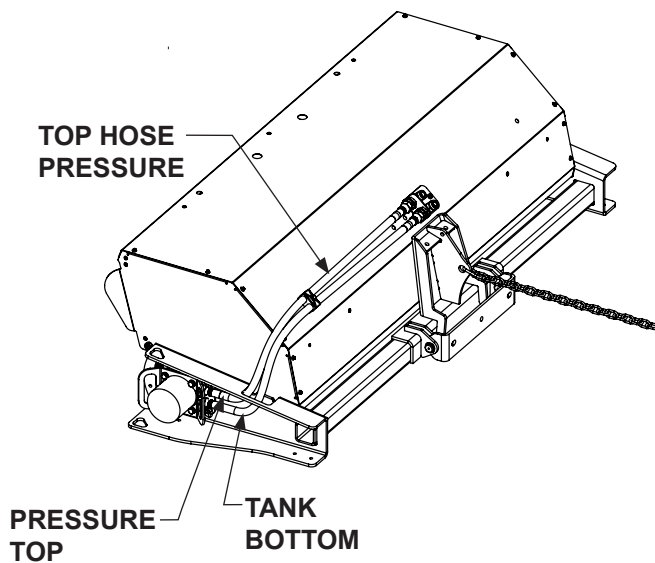
PROBLEM	POSSIBLE CAUSE	POSSIBLE SOLUTION
Brush rotates in wrong direction	Hoses installed incorrectly	Switch hoses at bulk head fittings
Brush slows or stops when sweeping	Brush pattern too wide	Adjust brush pattern to 2"-4" (51-102mm) wide see: Brush Pattern Adjustment
	Travel speed too fast	Reduce travel speed
	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 hydraulic oil filter
Brush head assembly "bounces" during sweeping	Travel speed too fast and/or brush speed too slow	Find correct combination of ground and brush speeds
Brush wears into cone shape	Sweeper is not level	Level sweeper before each use: See: Leveling
	Tires on prime mover at different pressures or are different sizes	Check tire sizes and rating: make corrections as necessary
Brush wears very quickly	Brush pattern too wide	Adjust brush pattern to 2"-4" (51-102mm) wide. See Brush Pattern Adjustments
Hydraulic cylinder neither extends nor retracts	No power from controls because wires are broken or disconnected	Reconnect wires if disconnected; replace wires if broken
	No power from controls because switch is broken	Replace switch
	Hydraulic oil level too low	Fill tank to 2"-3" (51-76mm) from top of tank with ISO VG-46 oil
	Hoses or fittings loose or disconnected	Tighten hoses and fittings
	Restriction in hoses	Remove bends in hoses, remove obstructions inside hoses
Hydraulic cylinder only extends or only retracts	Bent Spool	Contact Sweepster Technical Service
	Dirt or debris in spools	Contact Sweepster Technical Service
Hydraulic motor seals leak	Back pressure exceeds 1000 psi	Contact Sweepster Technical Service
	Motor is failing	High number of hours on motor; Contact dealer to rebuild or replace

TROUBLESHOOTING

HYDRAULIC SCHEMATIC



HYDRAULIC HOSE ROUTINGS



Manual Angle: Connect pressure line to female quick couplers. Connect return line to male quick couplers.

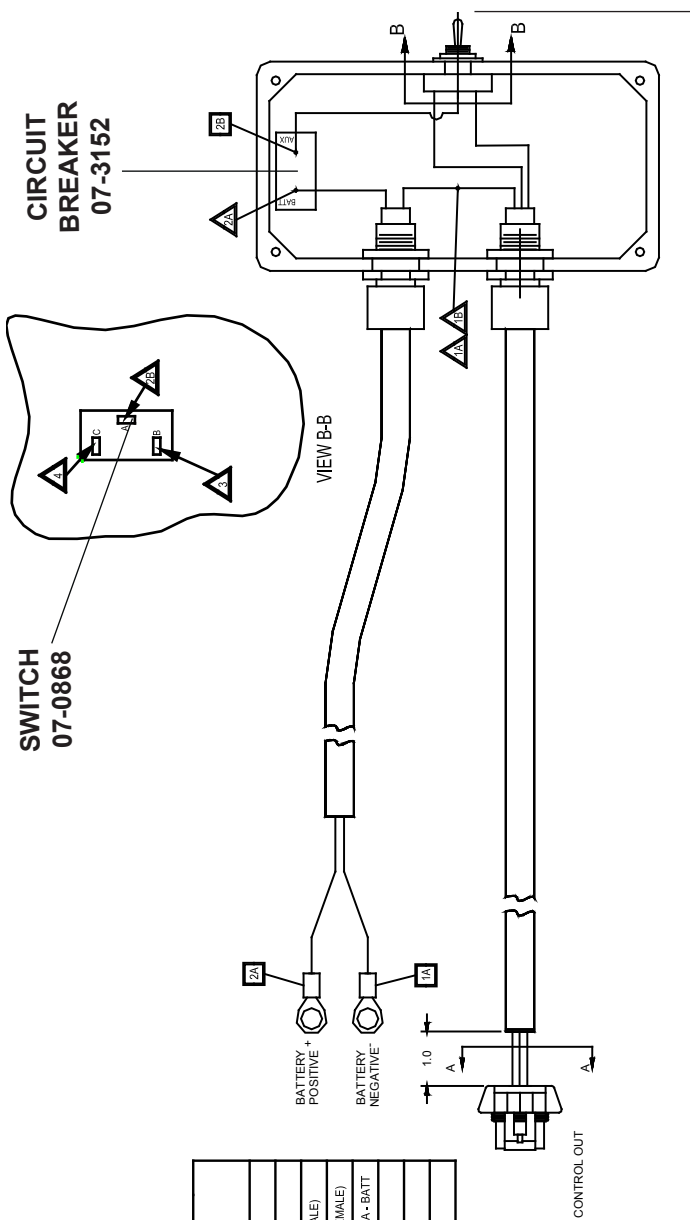
Hydraulic Angle: Connect pressure line to female quick couplers. Connect return line from brush motor(s) to "P" port on manifold. Connect "T" port on manifold to male quick couplers.

NOTICE: Your broom comes equipped with standard ISO 16028 hydraulic couplers. The female coupler is the pressure (power) and the male coupler is the return. If your prime mover male coupler is NOT the pressure line you will need to switch the quick couplers on the broom power and return lines.

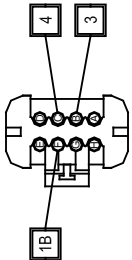
TROUBLESHOOTING

Serial Number 1118199 & Down

WIRING HARNESS



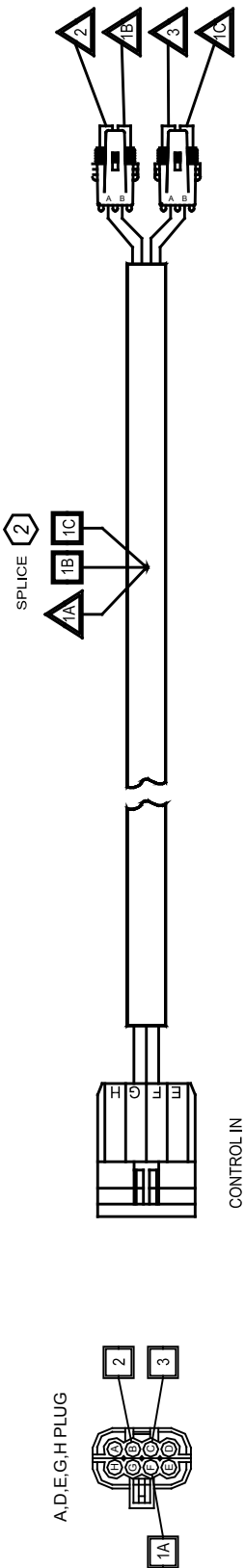
LAF9444 WIRE HARNESS			
WIRE NO.	IDENTIFICATION		APPLICATION
	FROM	TO	
1A	16 BLACK	BATTERY +12V	SPADE TERMINAL (MALE)
1B	16 BLACK	PACKCARD CONN. PIN F	SPADE TERMINAL (FEMALE)
2A	16 RED	BATTERY +	CIRCUIT BREAKER 10A • BATT
2B	16 RED	CIRCUIT BREAKER 10A • AUX	SWITCH 1-A
3	16 RED	PACKCARD CONN. PIN B-DEPTH	SWITCH 1-B
4	16 YELLOW	PACKCARD CONN. PIN C-TILT	SWITCH 1-C



PLUG - A, D, E, G & H

VIEW "A-A"

LAF9441 WIRE HARNESS			
WIRE NO.	IDENTIFICATION		APPLICATION
	FROM	TO	
1A	16 BLACK	PACKCARD PIN F	ULTRA SONIC SPLICE
1B	16 BLACK	ULTRA SONIC SPLICE	PACKCARD 1 PIN B
1C	16 BLACK	ULTRA SONIC SPLICE	PACKCARD 2 PIN B
2	16 RED	PACKCARD PIN B	PACKCARD 1 PIN A
3	16 YELLOW	PACKCARD PIN C	PACKCARD 2 PIN A



A, D, E, G, H PLUG

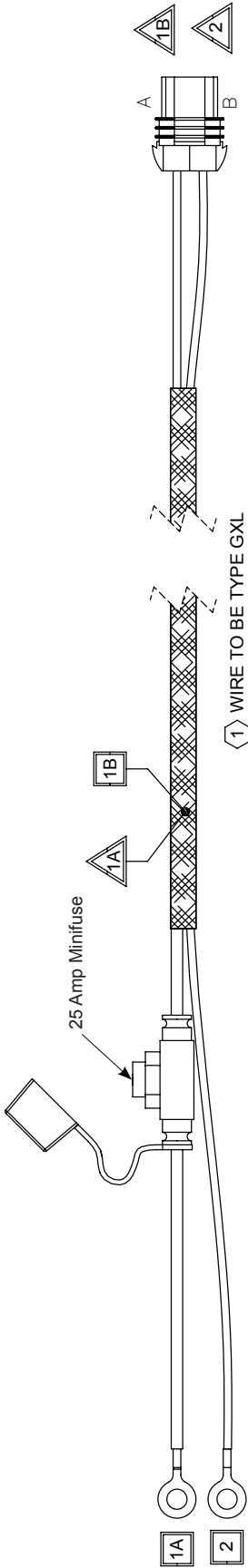
CONTROL IN

Wiring Harness

TROUBLESHOOTING
Serial Number 1119001 & Up

07-7733

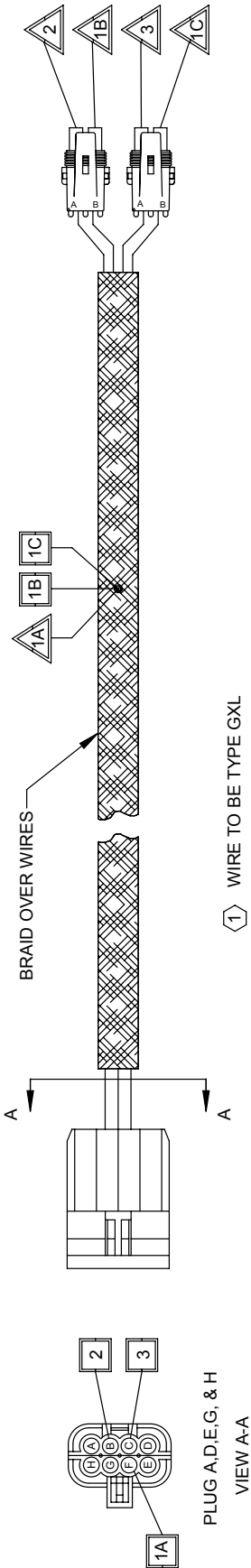
WIRE NO.		WIRE				□ END (LEFT) (BEYOND HARNESS)						△ END (LEFT) (BEYOND HARNESS)						WIRE NO.			
						IDENTIFICATION				APPLICATION		TERMINAL		EXTRA WIDE PROTECTION		TERMINAL				EXTRA WIDE PROTECTION	
														YES	NO					YES	NO
GAUGE			FROM	TO	SIZE	TYPE	SIZE	TYPE	YES	NO	SIZE	TYPE	YES	NO							
1A	12	RED	BATTERY (+)	ULTRA SONIC SPLICE	0.38	RING TERMINAL (WAYTEK # 32205)	-	X	-	X	-	ULTRA SONIC SPLICE	-	X	1A						
1B	12	RED	ULTRA SONIC SPLICE	PACKARD PIN A	-	ULTRA SONIC SPLICE	-	X	-	X	-	PACKCARD 12129493 & SEAL	-	X	1B						
2	12	BLACK	BATTERY (-)	PACKARD PIN B	0.38	RING TERMINAL (WAYTEK # 32205)	-	X	-	X	-	PACKCARD 12129493 & SEAL	-	X	2						



51-4162-CASE

07-7737

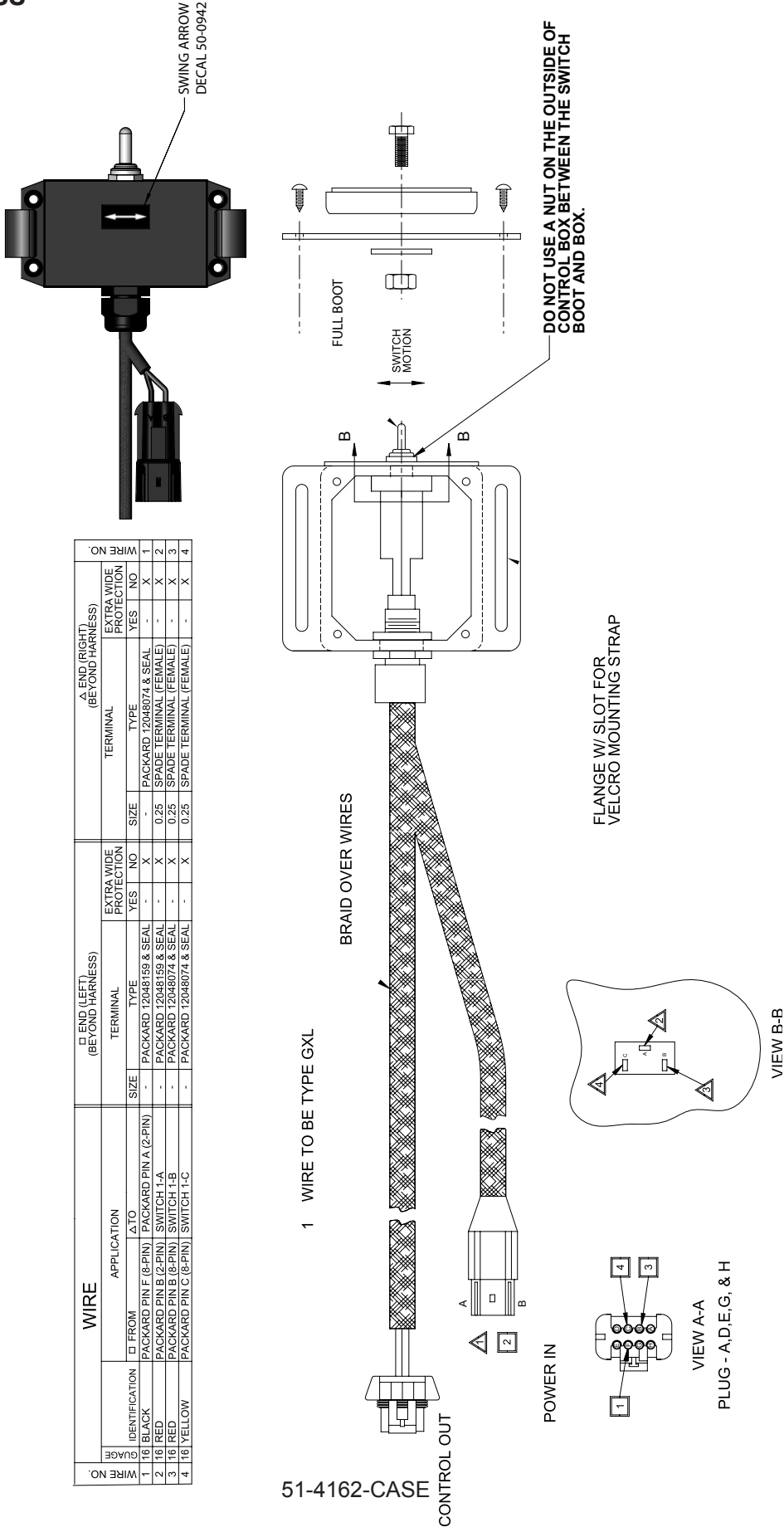
WIRE NO.	WIRE										□ END (LEFT) (BEYOND HARNESS)				△ END (RIGHT) (BEYOND HARNESS)				WIRE NO.
	GAUGE	IDENTIFICATION	APPLICATION		TERMINAL			EXTRA WIDE PROTECTION		TERMINAL		EXTRA WIDE PROTECTION		TERMINAL					
			FROM	△ TO	SIZE	TYPE	YES	NO	SIZE	TYPE	YES	NO	SIZE	TYPE	YES	NO			
1A	16	BLACK	PACKARD PIN F		ULTRA SONIC SPLICE	-	PACKARD 12045773 & SEAL	-	X	-	X	ULTRA SONIC SPLICE	-	X	1A				
1B	16	BLACK	ULTRA SONIC SPLICE		DEUTSCH 1 PIN B	-	ULTRA SONIC SPLICE	-	X	-	X	DEUTSCH 0462-201-16141 & SEAL	-	X	1B				
1C	16	BLACK	ULTRA SONIC SPLICE		DEUTSCH 2 PIN B	-	ULTRA SONIC SPLICE	-	X	-	X	DEUTSCH 0462-201-16141 & SEAL	-	X	1C				
2	16	RED	PACKARD PIN B		DEUTSCH 1 PIN A	-	PACKARD 12045773 & SEAL	-	X	-	X	DEUTSCH 0462-201-16141 & SEAL	-	X	2				
3	16	YELLOW	PACKARD PIN C		DEUTSCH 2 PIN A	-	PACKARD 12045773 & SEAL	-	X	-	X	DEUTSCH 0462-201-16141 & SEAL	-	X	3				



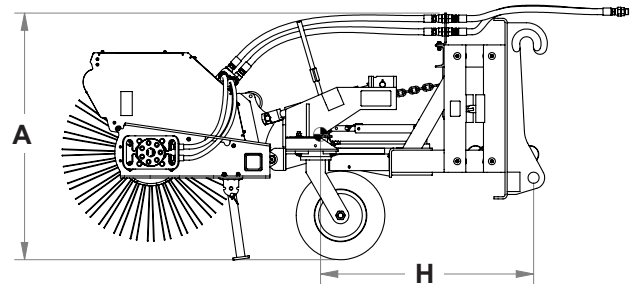
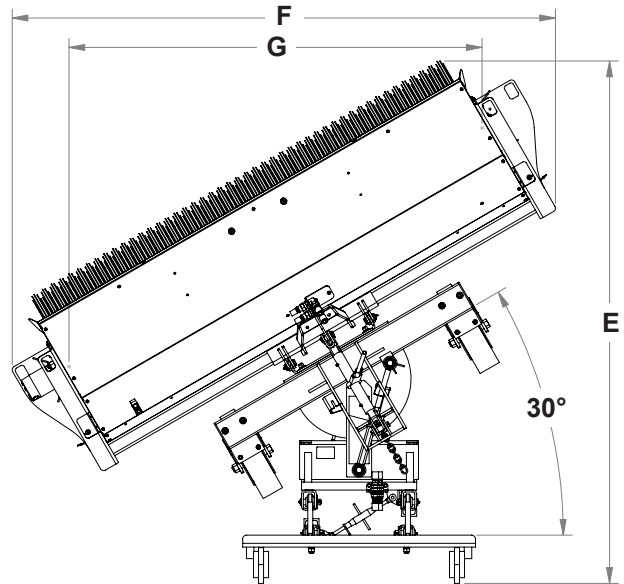
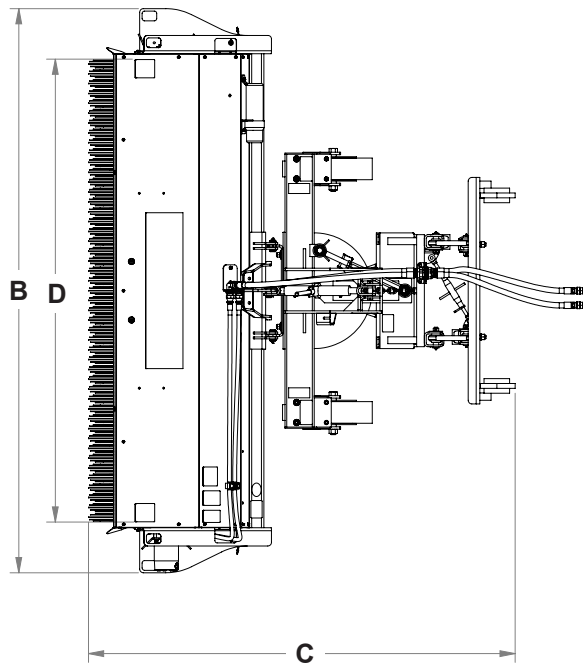
07-7734

Wiring Harness

TROUBLESHOOTING
Serial Number 1119001 & Up



SPECIFICATIONS



DESCRIPTION	8'	9'
A. Overall Height	43.70"	43.70"
B. Overall Width	115.80"	127.50"
C. Overall Length	87.60"	87.60"
D. Sweeping Width	96.00"	108.00"
E. Overall Length @ 30° Angle	104.30"	107.30"
F. Overall Width @ 30° Angle	108.50"	118.90"
G. Sweeping Width @ 30° Angle	83.20"	93.60"
H. Center of Gravity (Horizontal)		
Manual Angle/Single Motor	38.50"	39.30"
Manual Angle/Dual Motor	39.00"	39.80"
Weight - Manual Angle/Single Motor (lbs)	1375#	1425#
Weight - Manual Angle/Dual Motor (lbs)	1400#	1450#
(Add +40 lbs for Hydraulic Angle)		
Hydraulic Flow - Single 25 CID Motor 15-25 GPM Hydraulic Flow - Dual 17 CID Motor 18-36 GPM Maximum Pressure - Single 25 CID Motor 3000 PSI Maximum Pressure - Dual 17 CID Motor 3500 PSI		
SPECIFICATIONS AND DESIGN ARE SUBJECT TO CHANGE WITHOUT NOTICE AND WITHOUT LIABILITY THEREFOR.		

BOLT TORQUE SPECIFICATIONS

GENERAL TORQUE SPECIFICATION TABLES

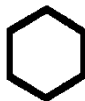
Use the following charts when determining bolt torque specifications, when special torques are not given. Always use grade 5 or better when replacing bolts.

SAE BOLT TORQUE SPECIFICATIONS

Note: The following torque values are for use with extreme pressure lubricants, plating or hard washer applications. Increase torque 15% when using hardware that is unplated and either dry or lubricated with engine oil.

Bolt Size		SAE GRADE 5 TORQUE				SAE GRADE 8 TORQUE				Bolt head identification marks as per grade. NOTE: Manufacturing Marks Will Vary
		Ft-lbs		Newton-Meter		Ft-lbs		Newton-Meter		
Inches	mm	UNC	UNF	UNC	UNF	UNC	UNF	UNC	UNF	
1/4	6,35	8	9	11	12	10	13	14	18	
5/16	7,94	14	17	19	23	20	25	27	34	
3/8	9,53	30	36	41	49	38	46	52	62	
7/16	11,11	46	54	62	73	60	71	81	96	
1/2	12,70	68	82	92	111	94	112	127	152	
9/16	14,29	94	112	127	152	136	163	184	221	
5/8	15,88	128	153	174	207	187	224	254	304	
3/4	19,05	230	275	312	373	323	395	438	536	
7/8	22,23	340	408	461	553	510	612	691	830	
1	25,40	493	592	668	803	765	918	1037	1245	
1-1/8	25,58	680	748	922	1014	1088	1224	1475	1660	
1-1/4	31,75	952	1054	1291	1429	1547	1700	2097	2305	
1-3/8	34,93	1241	1428	1683	1936	2023	2312	2743	3135	
1-1/2	38,10	1649	1870	2236	2535	2686	3026	3642	4103	

Grade 2



Grade 5



Grade 8



METRIC BOLT TORQUE SPECIFICATIONS

NOTE: The following torque values are for use with metric hardware that is unplated and either dry or lubricated with engine oil. Reduce torque 15% when using hardware that has extreme pressure lubricants, plating or hard washer applications.

Bolt head identification marks as per grade.		
		

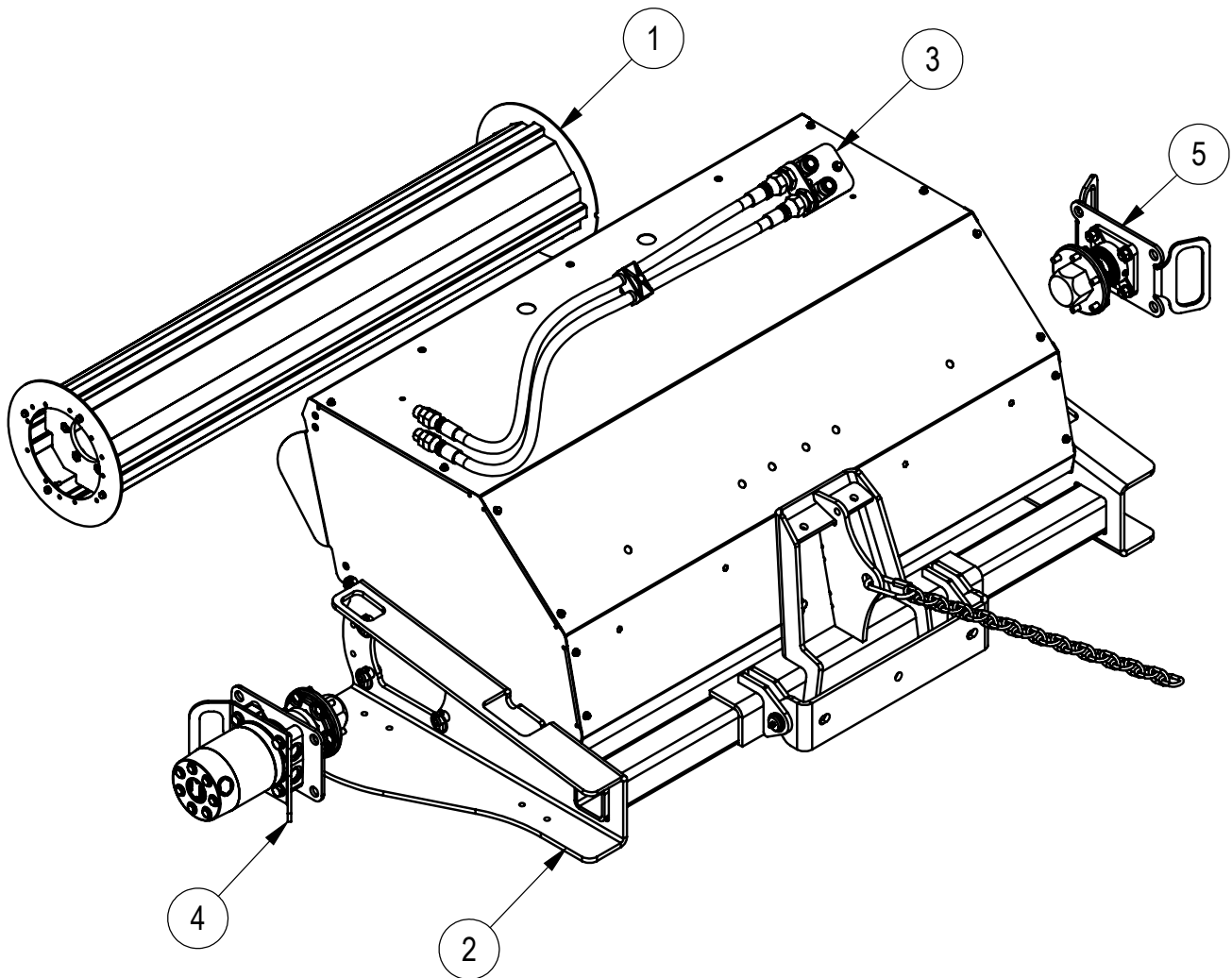
Bolt Size	Grade No.	Pitch (mm)	Ft-lbs	Newton-Meter	Pitch (mm)	Ft-lbs	Newton-Meter
M6	5.6	1,0	3.6-5.8	4.9-7.9	-	-	-
	8.8		5.8-4	7.9-12.7		-	-
	10.9		7.2-10	9.8-13.6		-	-
M8	5.6	1,25	7.2-14	9.8-19	1,0	12-17	16,3-23
	8.8		17-22	23-29,8		19-27	25,7-36,6
	10.9		20-26	27,1-35,2		22-31	29,8-42
M10	5.6	1,5	20-25	27,1-33,9	1,25	20-29	27,1-39,3
	8.8		34-40	46,1-54,2		35-47	47,4-63,7
	10.9		38-46	51,5-62,3		40-52	54,2-70,5
M12	5.6	1,75	28-34	37,9-46,1	1,25	31-41	42-55,6
	8.8		51-59	69,1-79,9		56-68	75,9-92,1
	10.9		57-66	77,2-89,4		62-75	84-101,6
M14	5.6	2,0	49-56	66,4-75,9	1,5	52-64	70,5-86,7
	8.8		81-93	109,8-126		90-106	122-143,6
	10.9		96-109	130,1-147,7		107-124	145-168
M16	5.6	2,0	67-77	90,8-104,3	1,5	69-83	93,5-112,5
	8.8		116-130	157,2-176,2		120-138	162,6-187
	10.9		129-145	174,8-196,5		140-158	189,7-214,1
M18	5.6	2,0	88-100	119,2-136	1,5	100-117	136-158,5
	8.8		150-168	203,3-227,6		177-199	239,8-269,6
	10.9		175-194	237,1-262,9		202-231	273,7-313
M20	5.6	2,5	108-130	146,3-176,2	1,5	132-150	178,9-203,3
	8.8		186-205	252-277,8		206-242	279,1-327,9
	10.9		213-249	288,6-337,4		246-289	333,3-391,6

LIMITED WARRANTY

In order to provide you with the most UP-TO-DATE Warranty information, Paladin Warranty Statement and Warranty Procedures along with Warranty Registration and Claim Forms have been moved to our website at www.paladinattachments.com.

SINGLE MOTOR BRUSH HEAD

Assembly 28-10322



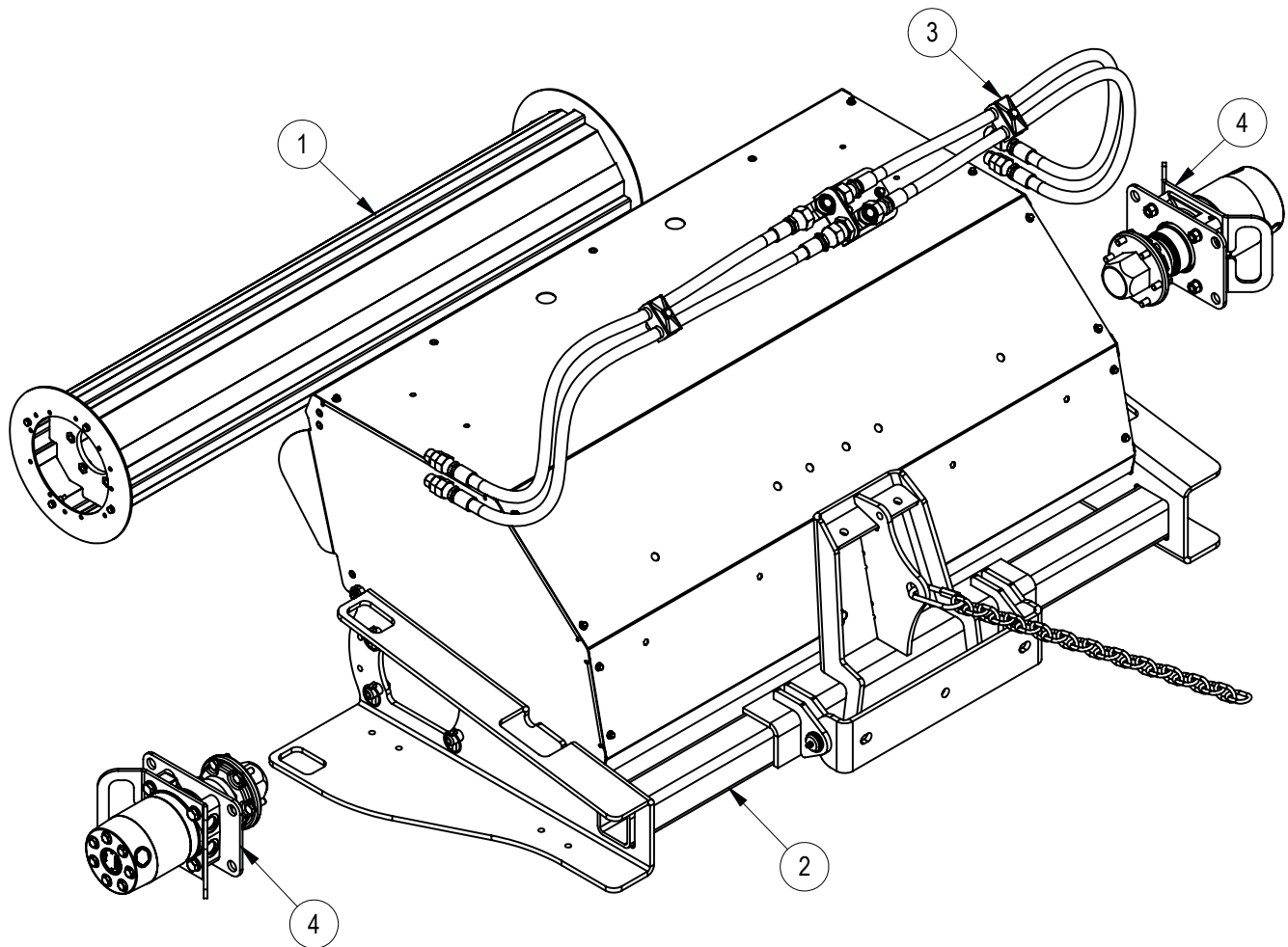
SINGLE MOTOR BRUSH HEAD

Assembly 28-10322

<u>ITEM</u>	<u>REQ'D</u>	<u>PART NO.</u>	<u>DESCRIPTION</u>
1	1	28-10095-8	Core Assembly - 8'
	1	28-10095-9	Core Assembly - 9'
2	1	28-10309-8	Brush Frame Assembly - 8'
	1	28-10309-9	Brush Frame Assembly - 9'
3	1	28-10313-8	Hydraulic Hose Assembly - 8'
	1	28-10313-9	Hydraulic Hose Assembly - 9'
4	1	28-9849-1	Hydraulic Motor Assembly 18.3 CID
	1	28-9849-2	Hydraulic Motor Assembly 28.3 CID
5	1	28-9862	Idler Assembly

DUAL MOTOR BRUSH HEAD

Assembly 28-10320



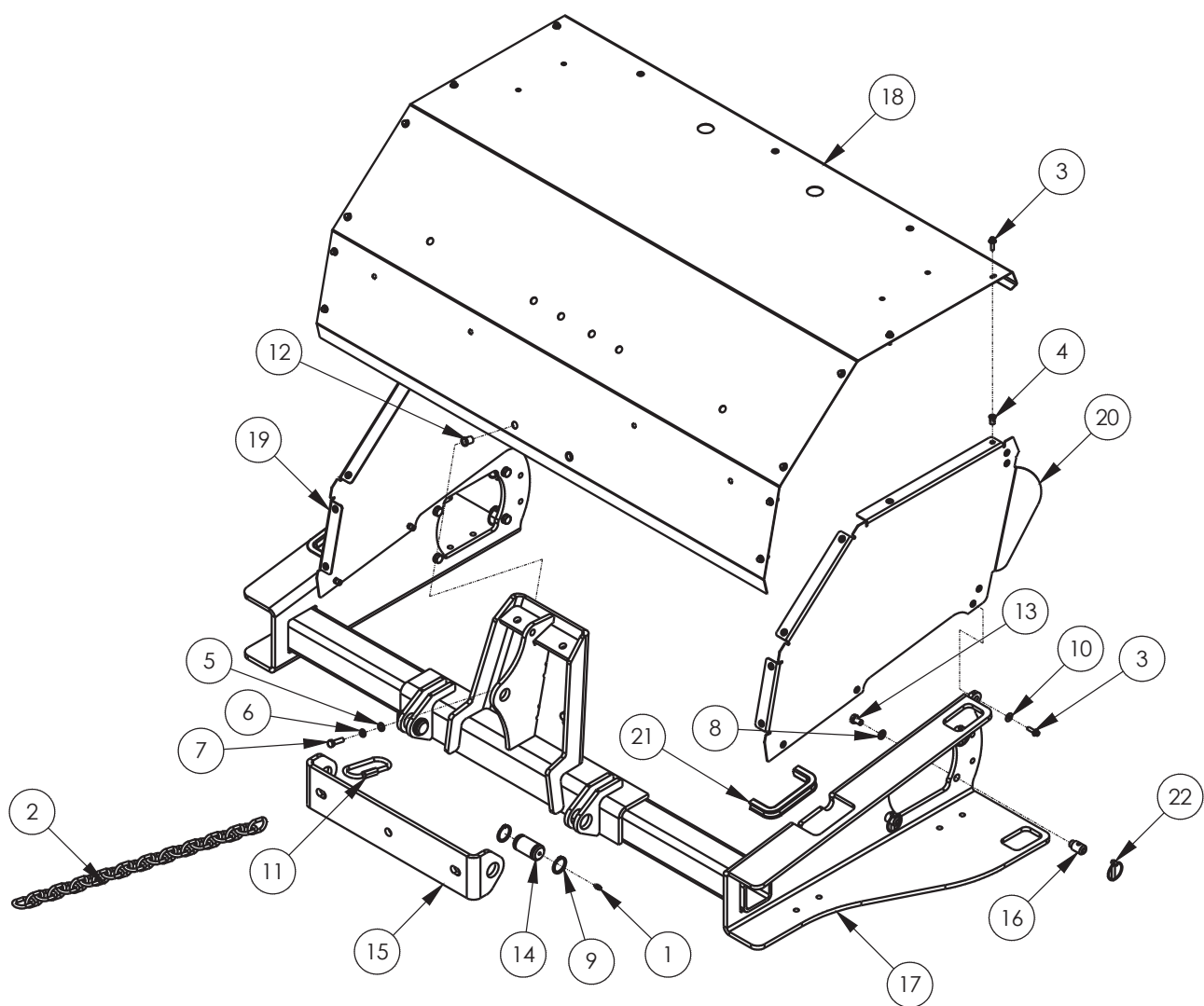
DUAL MOTOR BRUSH HEAD

Assembly 28-10320

<u>ITEM</u>	<u>REQ'D</u>	<u>PART NO.</u>	<u>DESCRIPTION</u>
1	1	28-10095-8	Core Assembly - 8
	1	28-10095-9	Core Assembly - 9
2	1	28-10309-8	Brush Frame Assembly - 8'
	1	28-10309-9	Brush Frame Assembly - 9'
3	1	28-10314-8	Hydraulic Hose Assembly - 8'
	1	28-10314-9	Hydraulic Hose Assembly - 9'
4	2	28-9849-1	Hydraulic Motor Assembly 18.3 CID

BRUSH FRAME ASSEMBLY

Assembly 28-10309



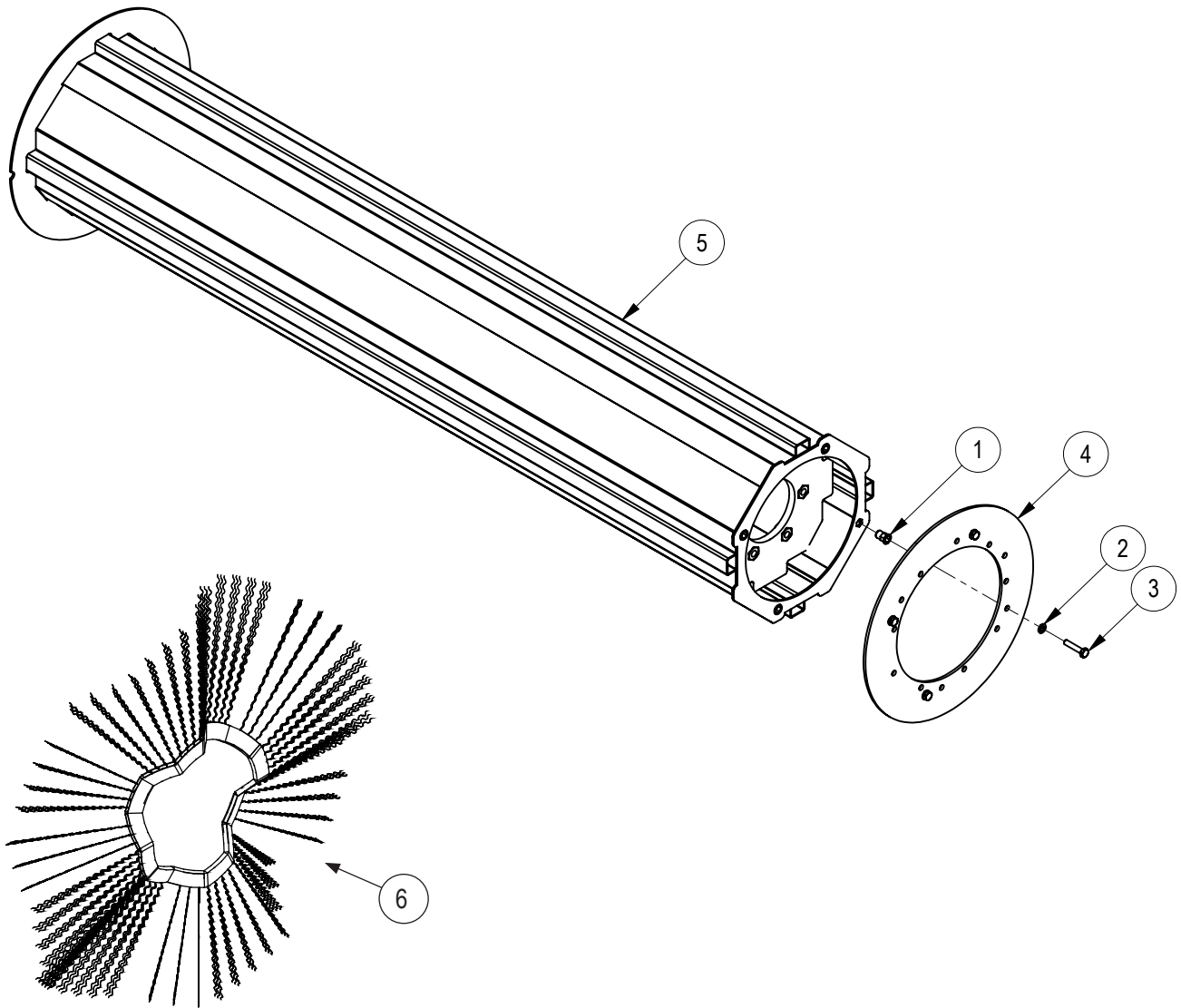
BRUSH FRAME ASSEMBLY

Assembly 28-10309

<u>ITEM</u>	<u>REQ'D</u>	<u>PART NO.</u>	<u>DESCRIPTION</u>
1	2	05-0763	Grease Fitting
2	1	07-9329	Chain .32" X 22 Links
3	18	07-2952	M6-1.00 X 20mm Hex Flange Head Capscrew
4	27	07-3617	M6-1.00 Insert Nut
5	2	07-3736	M8 Flat Washer - CL8.8
6	2	07-3738	M8 Lock Washer
7	2	07-3740	M8-1.25 X 30MM Hex Capscrew - CL10.9
8	8	07-3747	M10 Lock Washer
9	4	07-3842	Snap Ring
10	6	07-4927	M6 Fender Washer - CL8.8
11	1	07-9324	.38" Quick Link - Wide Jaw
12	8	07-6769	M10-1.5 X 16mm Hex Capscrew - CL10.9 - <i>Apply Loctite</i>
13	2	07-7115	M8-1.25 Nut Insert
14	2	13-10004	Pivot Pin
15	1	13-12617	Pivot Mount
16	8	13-14083	Motor Mounting Stud
17	1	13-16994-8	Brush Frame - 8'
	1	13-16994-9	Brush Frame - 9'
18	1	13-16995-8	Hood - 8'
	1	13-16995-9	Hood - 9'
19	1	13-16996	Hood - Left
20	1	13-16997	Hood - Right
21	8	RHW8068	Lynch Pin - .25"

CORE ASSEMBLY

Assembly 28-10095



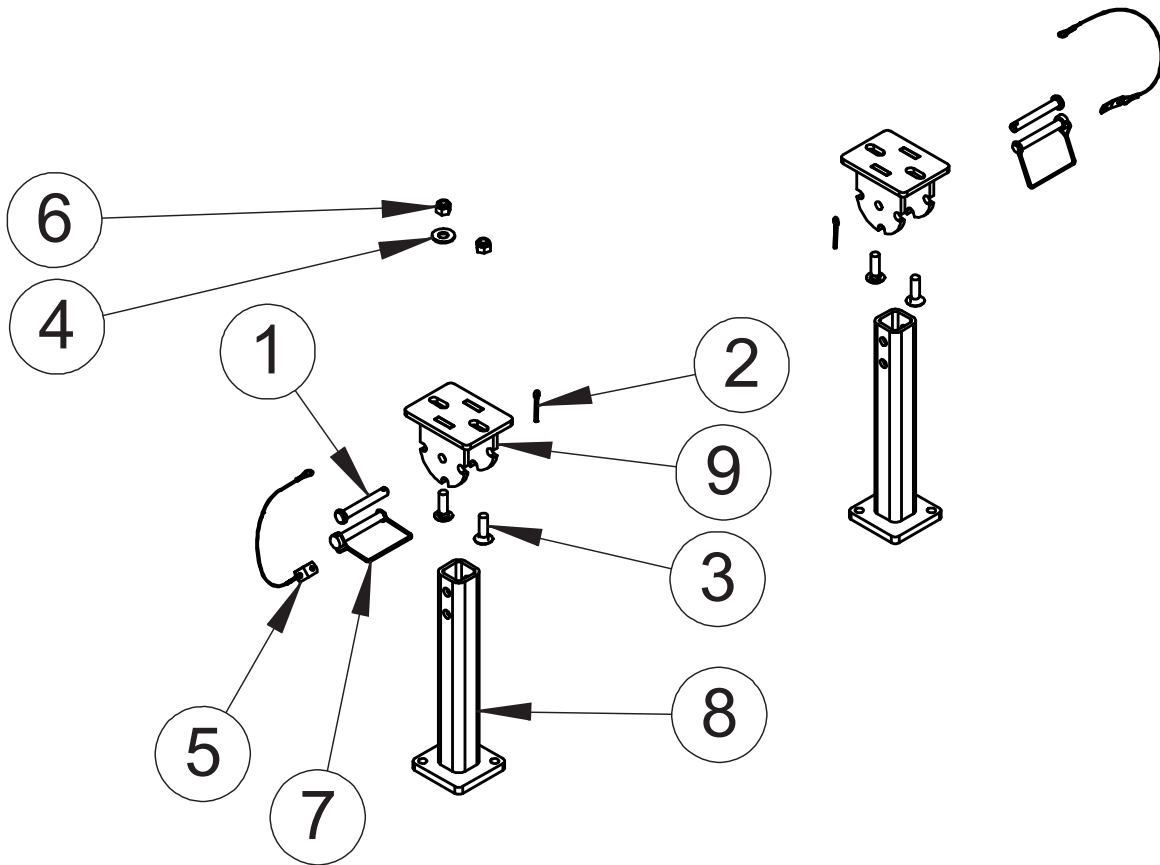
CORE ASSEMBLY

Assembly 28-10095

<u>ITEM</u>	<u>REQ'D</u>	<u>PART NO.</u>	<u>DESCRIPTION</u>
1	4	07-3617	M6-1.00 Insert Nut
2	4	07-3730	M6 Lock Washer
3	4	07-3731	M6-1.0 X 30MM Hex Capscrew CL10.9
4	1	13-13166	End Plate
5	1	13-15866-8	Core - 8'
5	1	13-15866-9	Core - 9'
6	1	01-1210-8	32" Brush Kit - Poly - 8'
6	1	01-1210-9	32" Brush Kit - Poly - 9'
6	1	01-1209-8	32" Brush Kit - Mixed - 8'
6	1	01-1209-9	32" Brush Kit - Mixed - 9'
6	1	01-1213-8	32" Brush Kit - Wire - 8'
6	1	01-1213-9	32" Brush Kit - Wire - 9'
6	1	01-1214-8	32" Brush Kit - Poly/Wire - 8'
6	1	01-1214-9	32" Brush Kit - Poly/Wire - 9'

BRUSH HEAD STANDS

Assembly 28-10315



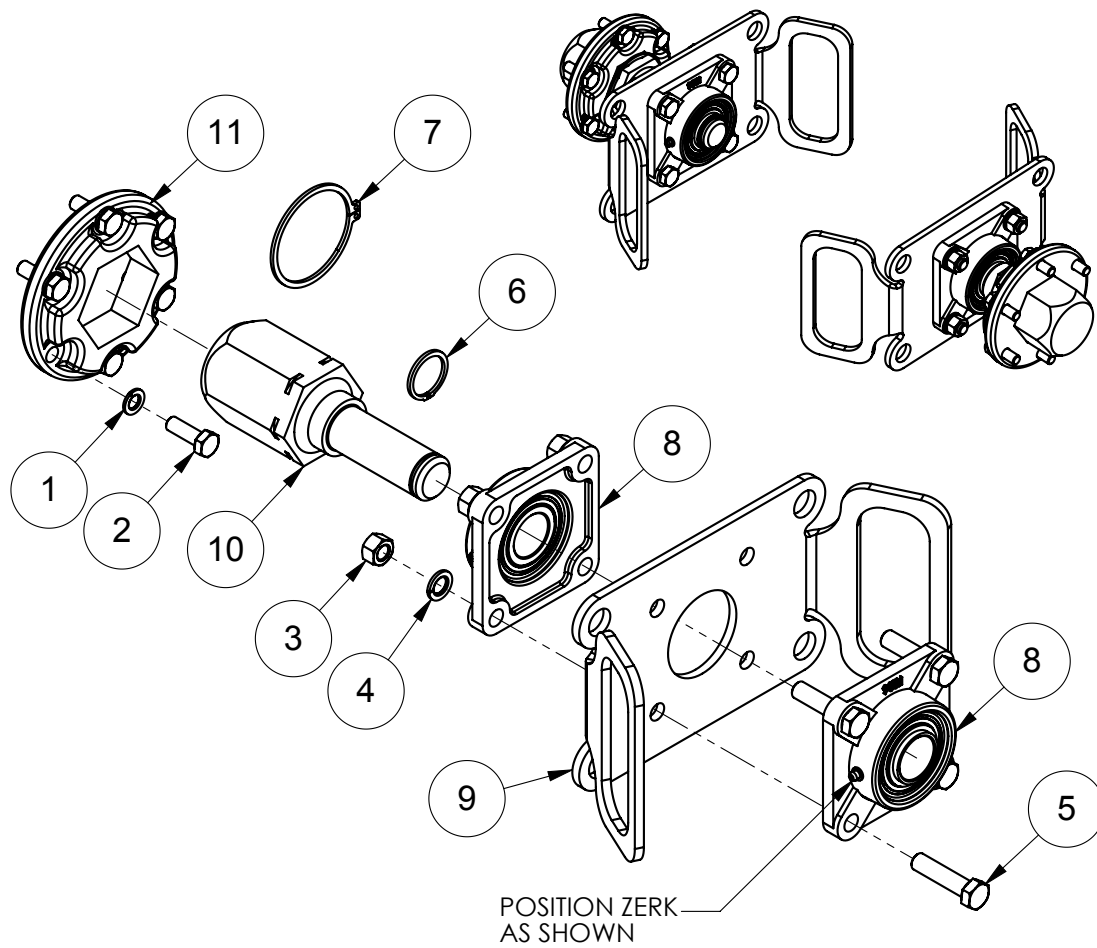
BRUSH HEAD STANDS

Assembly 28-10315

<u>ITEM</u>	<u>REQ'D</u>	<u>PART NO.</u>	<u>DESCRIPTION</u>
1	2	07-0260	Clevis Pin .38" X 2.75" - GR2
2	2	07-0699	Cotter Pin .12" X 1.25" - GR2
3	4	07-1717	.38" UNC X 1.00" Carriage Bolt
4	2	07-3279	.38" Flat Washer - GR8
5	2	07-3375	Cable Lanyard
6	4	07-4036	.38" UNC Nylock Nut
7	2	07-4748	Lock Pin .38" X 2.00"
8	2	13-17118	Stand
9	2	13-17002	Stand Mounting

HEX DRIVE HUB ASSEMBLY

Assembly 28-9862



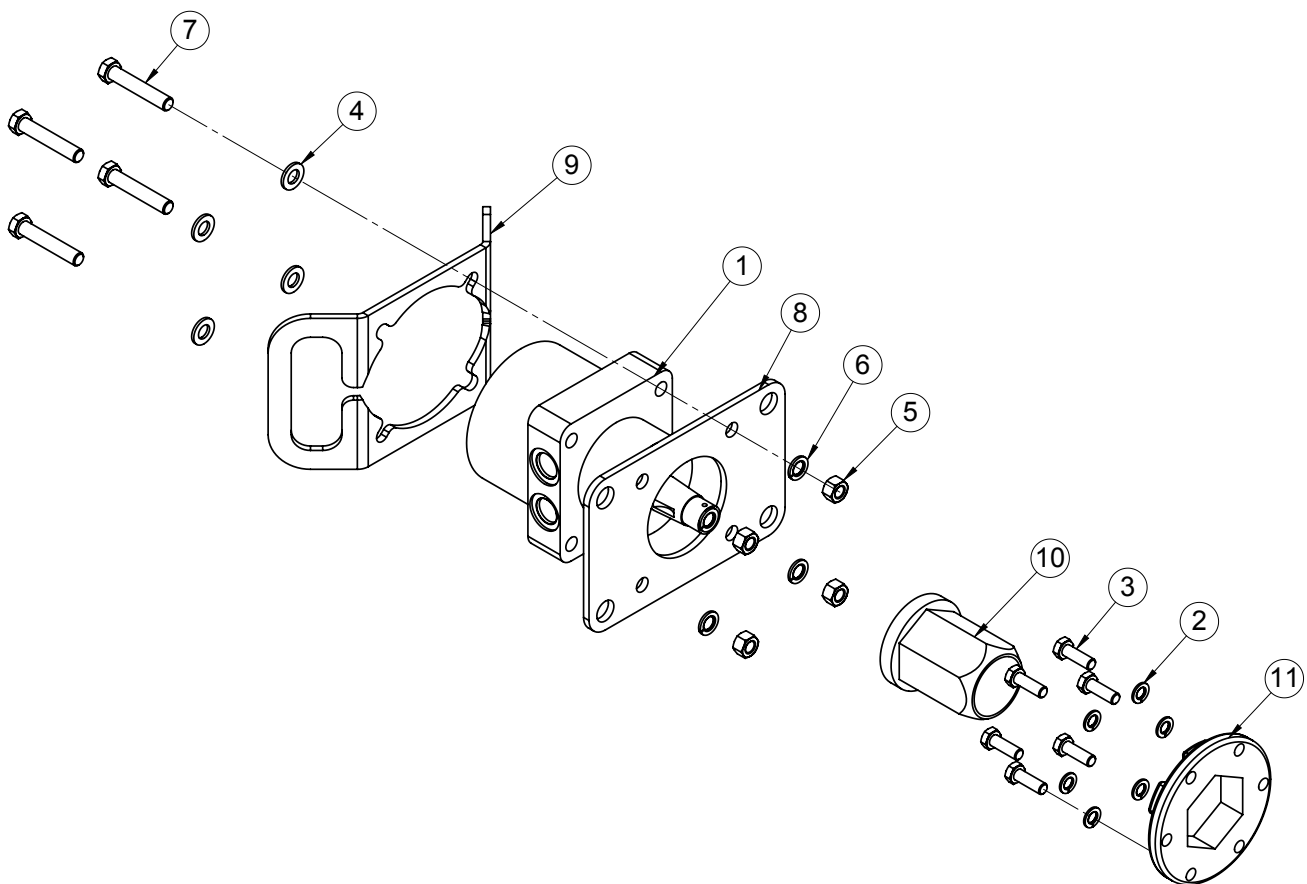
DRIVE HUB ASSEMBLY

Assembly 28-9862

<u>ITEM</u>	<u>REQ'D</u>	<u>PART NO.</u>	<u>DESCRIPTION</u>
1	6	07-3747	M10 Lock Washer
2	6	07-3749	M10-1.5 X 30MM Hex Capscrew - CL10.9
3	4	07-3755	M12-1.75 Hex Nut - CL10.9
4	4	07-3756	M12 Lock Washer
5	4	07-3762	M12-1.75 X 50mm Hex Capscrew - CL10.9
6	1	07-3842	Snap Ring
7	1	07-6196	Snap Ring
8	2	08-0067	Bearing 1.25" - 4 Bolt
9	1	13-14133	Mounting Plate
10	1	13-14135	Hub Assembly - 2.50" Single Motor
11	1	13-16225	2.50" Hex Receiver Plate

MOTOR ASSEMBLIES

Assembly 28-9849



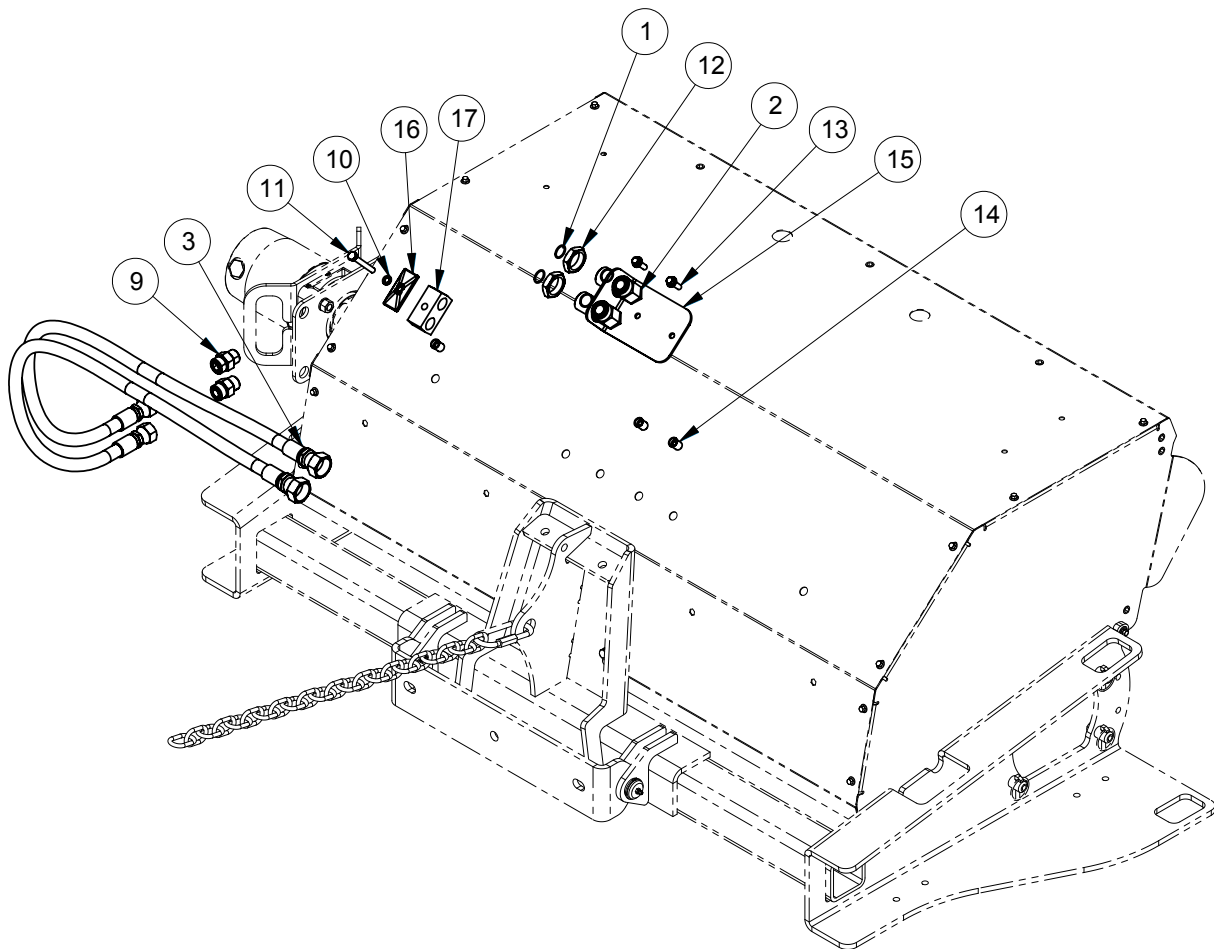
MOTOR ASSEMBLIES

Assembly 28-9849

<u>ITEM</u>	<u>REQ'D</u>	<u>PART NO.</u>	<u>DESCRIPTION</u>
1	1	03-6444	Hydraulic Motor 17.1 CID
		07-8215	Replacement Motor Shaft Lock Nut - <i>Apply Loctite</i>
		03-6468	Replacement Seal Kit
		07-7529	Replacement Key
1	1	03-6335	Hydraulic Motor 24.7 CID
		07-8215	Replacement Motor Shaft Lock Nut - <i>Apply Loctite</i>
		03-6468	Replacement Seal Kit
		07-7529	Replacement Key
2	6	07-3747	M10 Lock Washer
3	6	07-3749	M10-1.5 X 30MM Hex Capscrew - CL10.9
4	4	07-3754	M12 Flat Washer - CL10.9
5	4	07-3755	M12-1.75 Hex Nut - CL10.9
6	4	07-3756	M12 Lock Washer
7	4	07-6683	M12-1.75 X 65mm Hex Capscrew - CL10.9
8	1	13-14085	Motor Mounting Plate
9	1	13-14086	Motor Handle Plate
10	1	13-15206	Hex Hub
11	1	13-16225	2.50" Hex Receiver Plate

HYDRAULIC HOSE ASSEMBLY SINGLE MOTOR

Assembly 28-10313



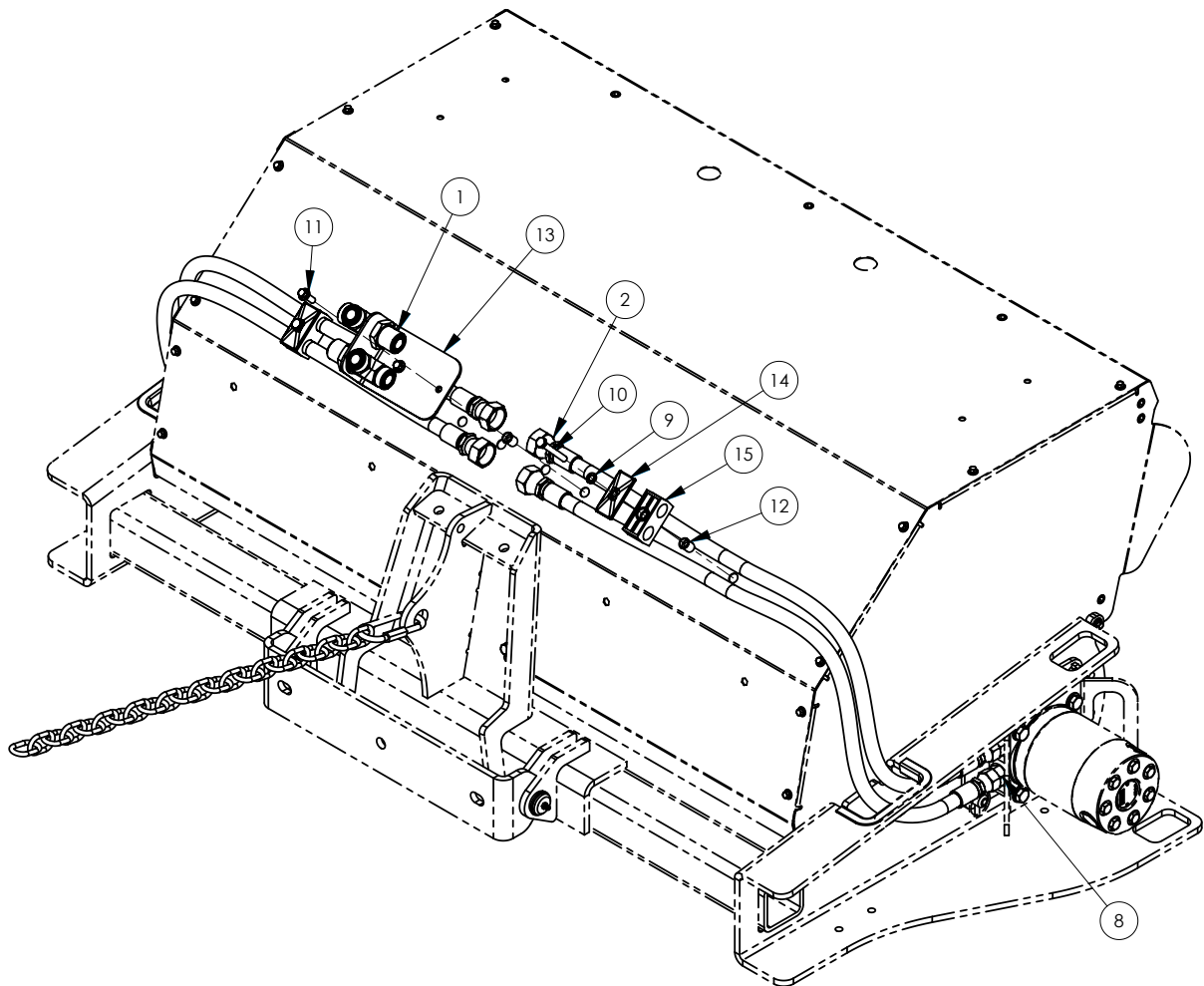
HYDRAULIC HOSE ASSEMBLY SINGLE MOTOR

Assembly 28-10313

<u>ITEM</u>	<u>REQ'D</u>	<u>PART NO.</u>	<u>DESCRIPTION</u>
1	4	03-2003	O-Ring
2	2	03-3531	90°Elbow 12MF-12MF
3	2	03-5655	Hose .50" X 68" 10FFS-12FFS
	2	03-5656	Hose .50" X 74" 10FFS-12FFS
9	2	03-5901	Fitting 10MBo-10MFS
10	1	07-3738	M8 Lock Washer
11	1	07-5287	M8-1.25 X 65mm Hex Capscrew - CL10.9
12	2	07-6396	#12 Bulkhead Nut
13	2	07-6531	M8-1.25 X 25mm Flange Head Capscrew - CL10.9
14	3	07-7115	M8-1.25 Nut Insert
15	1	13-17014	Mounting Plate
16	1	RHW8614	Cover Plate
17	1	RHW8616	Hose Cradle

HYDRAULIC HOSE ASSEMBLY DUAL MOTOR

Assembly 28-10314



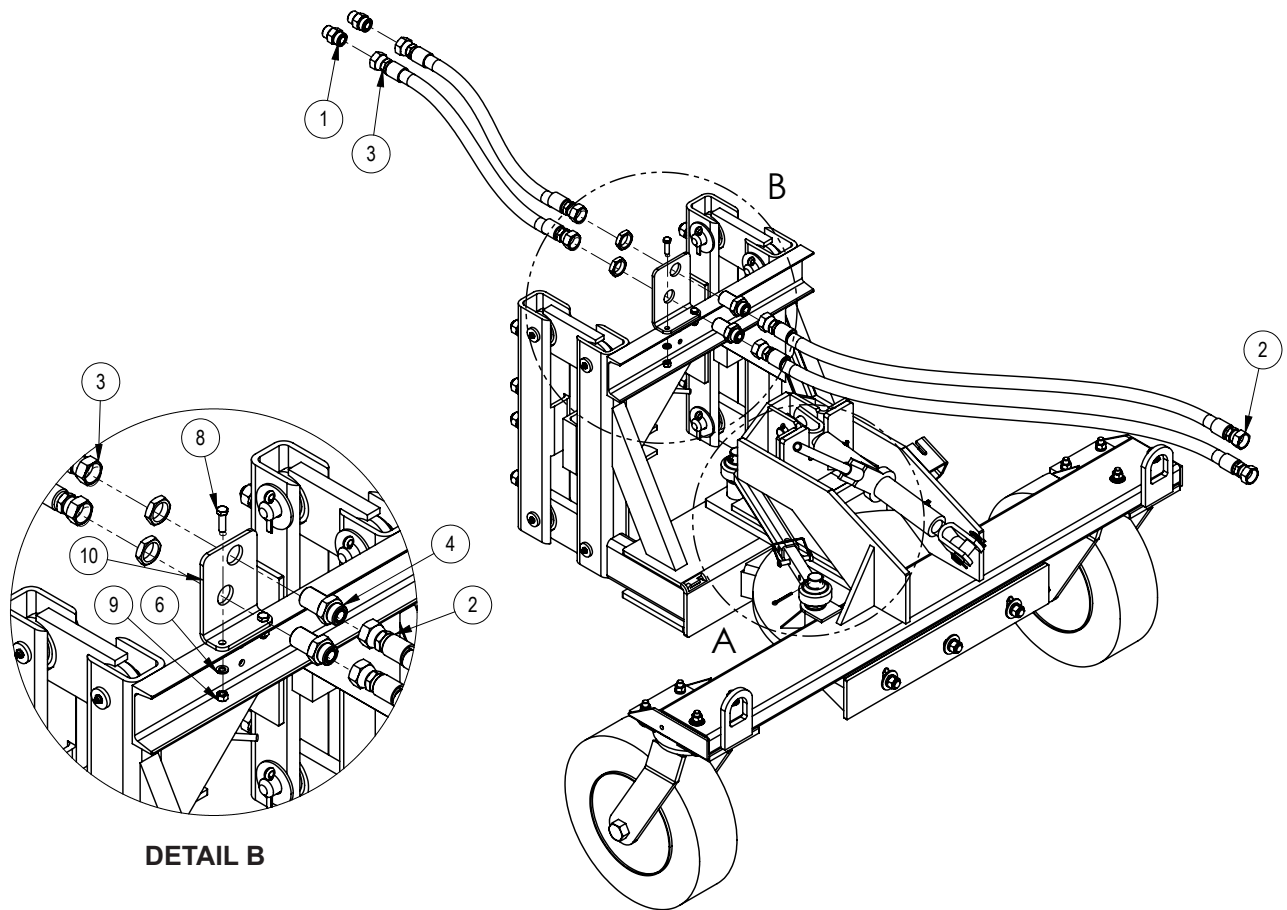
HYDRAULIC HOSE ASSEMBLY DUAL MOTOR

Assembly 28-10314

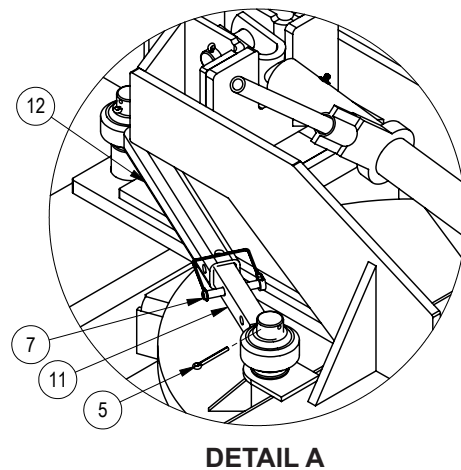
<u>ITEM</u>	<u>REQ'D</u>	<u>PART NO.</u>	<u>DESCRIPTION</u>
1	2	03-5160	Tee 12MFS-12MFS-12MFS
2	4	03-5655	Hose .50" X 68" 10FFS-12FFS
	4	03-5656	Hose .50" X 74" 10FFS-12FFS
8	4	03-5901	Fitting 10MBo-10MFS
9	2	07-3738	M8 Lock Washer
10	2	07-5287	M8-1.25 X 65mm Hex Capscrew - CL10.9
11	2	07-6531	M8-1.25 X 25mm Flange Head Capscrew - CL10.9
12	4	07-7115	M8-1.25 Nut Insert
13	1	13-17014	Mounting Plate
14	2	RHW8614	Cover Plate
15	2	RHW8616	Hose Cradle

STANDARD HYDRAULIC (MANUAL ANGLE) ASSEMBLIES

STANDARD HYDRAULIC ASSEMBLY



MANUAL ANGLE ASSEMBLY

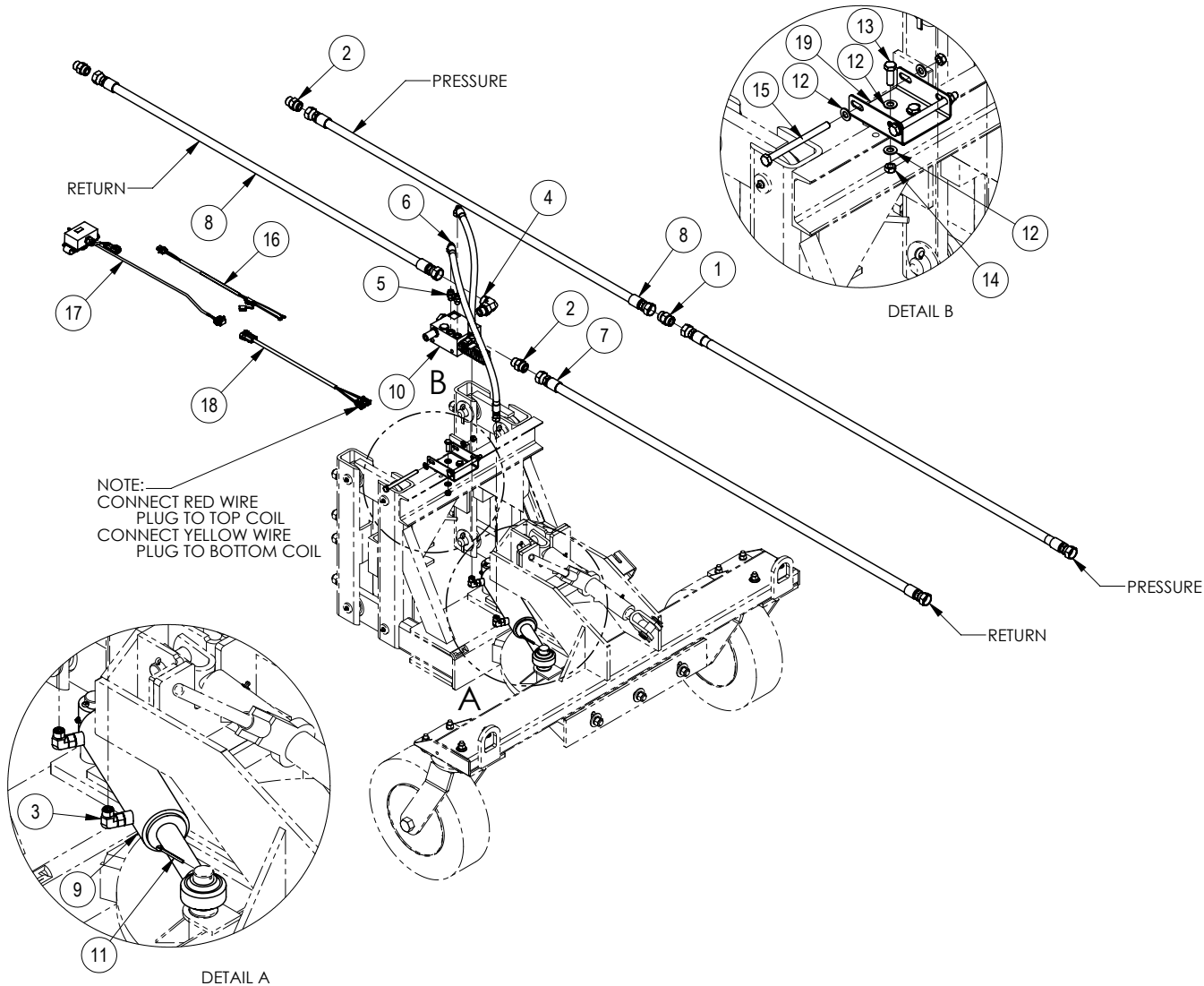


STANDARD HYDRAULIC (MANUAL ANGLE) ASSEMBLIES

<u>ITEM</u>	<u>REQ'D</u>	<u>PART NO.</u>	<u>DESCRIPTION</u>
1	2	03-1945	Straight Adapter 12MBo-12MFS
2	2	03-3351	Hose .75" X 65" 12FFS-12FFS
3	2	03-3763	Hose .75" X 91" 12FFS-12FFS
4	2	03-9539	Straight Bulkhead Connector 12MFS
5	2	07-0206	Cotter Pin .19" X 2.00" - GR2
6	2	07-1718	.38" Lock Washer
7	1	07-2105	Lock Pin .38"
8	2	07-2116	3/8" UNC X 1.25" Hex Capscrew - GR8
9	2	07-3654	.38" UNC Hex Nut - GR8
10	1	13-17041	Bulkhead Mounting Plate
11	1	13-2452	Inner Link
12	1	13-2453	Outer Link

HYDRAULIC ANGLE ASSEMBLY WITH MANIFOLD

Assembly 11-5423



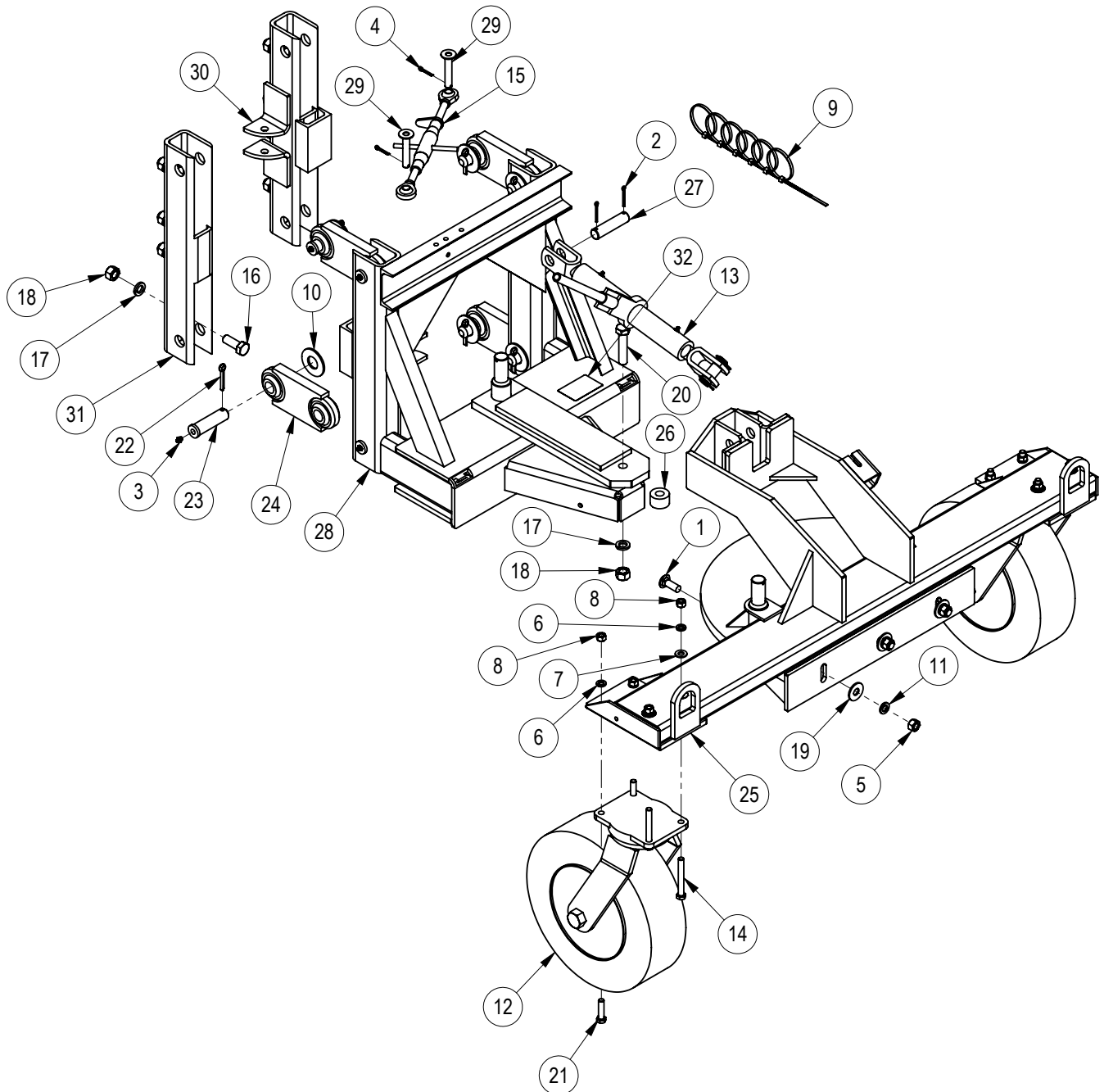
HYDRAULIC ANGLE ASSEMBLY WITH MANIFOLD

Assembly 11-5423

<u>ITEM</u>	<u>REQ'D</u>	<u>PART NO.</u>	<u>DESCRIPTION</u>
1	1	03-1920	Straight Adapter 12MFS-12MFS
2	3	03-1945	Straight Adapter 12MBo-12MFS
3	2	03-2092	90° Elbow 6MBo-6MFS
4	1	03-2177	90° Elbow 12MBo-12MFS
5	2	03-2291	Fitting 6MBo-6MFS
6	2	03-2352	Hose .38" X 32" 2W 6FFS 90°-6FFS
7	2	03-3351	Hose .75" X 65" 12FFS-12FFS
8	2	03-3763	Hose .75" X 91" 12FFS-12FFS
9	1	03-5724	Cylinder Assembly (Serial # 0938001 & Up)
		45617	Replacement Seal Kit
		104605	Rod
	1	03-4887	Cylinder Assembly (Serial # 0937199 & Down)
10	1	03-5835	Manifold 12 Volt (Serial # 1119001 & Up)
	1	03-5215	Manifold 12 Volt (Serial # 1118199 & Down)
	1	03-5836	Manifold 24 Volt (Serial # 1119001 & Up)
	1	03-5280	Manifold 24 Volt (Serial # 1118199 & Down)
11	2	07-0206	Cotter Pin .19" X 2.00" - GR2
12	8	07-3745	M10 Flat Washer - CL10.9
13	2	07-3749	M10-1.5 X 30MM Hex Capscrew - CL10.9
14	4	07-4622	M10-1.5 Hex Lock Nut - CL10.9
15	2	07-7028	M10-1.5 X 130mm Hex Capscrew - CL10.9
16	1	07-7733	Wire Harness - Power Lead 126"
17	1	07-7734	Wire Harness with Box (Serial # 1119001 & Up)
	1	LAF9444	Wire Harness with Box (Serial # 1118199 & Down)
18	1	07-7737	Wire Harness - Solenoid 108" (Serial # 1119001 & Up)
	1	LAF9441	Wire Harness (Serial # 1118199 & Down)
19	1	13-15085	Valve Mounting Plate

MOUNTING/SWING QUICK ATTACH

Assembly 28-9773



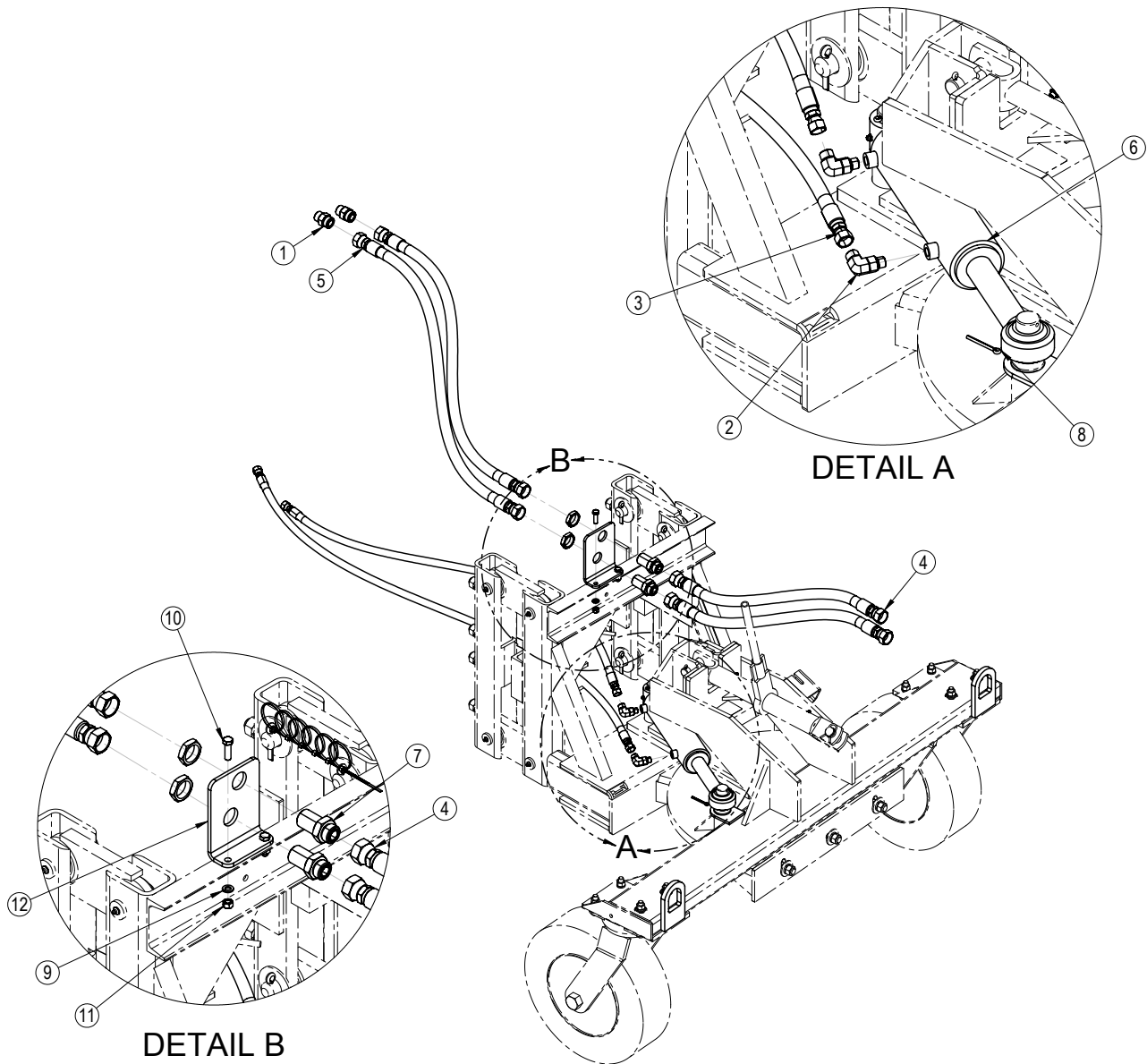
MOUNTING/SWING QUICK ATTACH

Assembly 28-9773

<u>ITEM</u>	<u>REQ'D</u>	<u>PART NO.</u>	<u>DESCRIPTION</u>
1	3	07-0119	.62" UNC X 1.75" Carriage Bolt
2	2	07-0206	Cotter Pin .19" X 2.00" - GR2
3	8	07-0223	Grease Fitting
4	2	07-0786	Cotter Pin .19" X 1 .50" - GR2
5	3	07-1294	.62" UNC Hex Nut - GR8
6	8	07-1762	.50" Lock Washer
7	4	07-1763	.50" Hard Flat Washer
8	8	07-1764	.50" UNC Hex Nut - GR8
9	6	07-1817	Plastic Tie
10	8	07-1841	1.12" Hard Flat Washer
11	3	07-1872	.62" Lock Washer
12	2	07-1977	Caster Assembly
		08-0144	Bearing
		07-3340	Axle (Includes Locknut)
		07-3339	Spacer 1.25" X 1.88"
		07-3343	Swivel
12	2	07-3342	Wheel (Includes Tire)
		07-3256	Caster Assembly
		08-0144	Bearing
		07-3340	Axle (Includes Locknut)
		07-3339	Spacer 1.25" X 1.88"
12	2	07-3343	Swivel
		07-3941	Swivel Caster Assembly
13	1	07-2104	Toplink Ratchet 1" Pin
14	4	07-2360	.50" UNC X 4.00" Hex Capscrew - GR8
15	1	07-2484	Pin 1" X 4"
16	8	07-3064	.75" UNC X 2.00" Hex Capscrew - GR8
17	9	07-3065	.75" Lock Washer
18	9	07-3066	.75" UNC Hex Nut
19	3	07-3120	.62" Flat Washer
20	1	07-3689	.75" UNC X 3.50" Hex Capscrew - GR8
21	4	07-5075	.50" UNC X 2.00" Hex Capscrew - GR8
22	8	07-5355	Cotter Pin .19" X 2.00" - GR2
23	8	12-0292	Hitch Pin
24	4	12-4152	Hitch Link
25	1	13-2218	Swing Plate - LA
26	1	13-2230	Bushing 1.75" X .78" X 1.06"
27	1	13-2484	Pin
28	1	13-3134	Swing Frame - LA
29	2	13-3413	Pin
30	1	13-4386	Lift Bracket - Left
31	1	13-4387	Lift Bracket Tube
32	1	50-0635	Identification Decal

HYDRAULIC ANGLE ASSEMBLY WITHOUT MANIFOLD

Assembly 28-10337



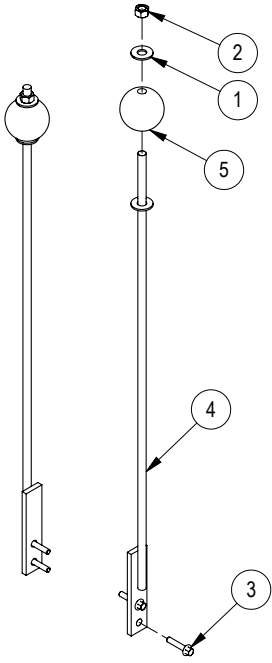
HYDRAULIC ANGLE ASSEMBLY WITHOUT MANIFOLD

Assembly 28-10337

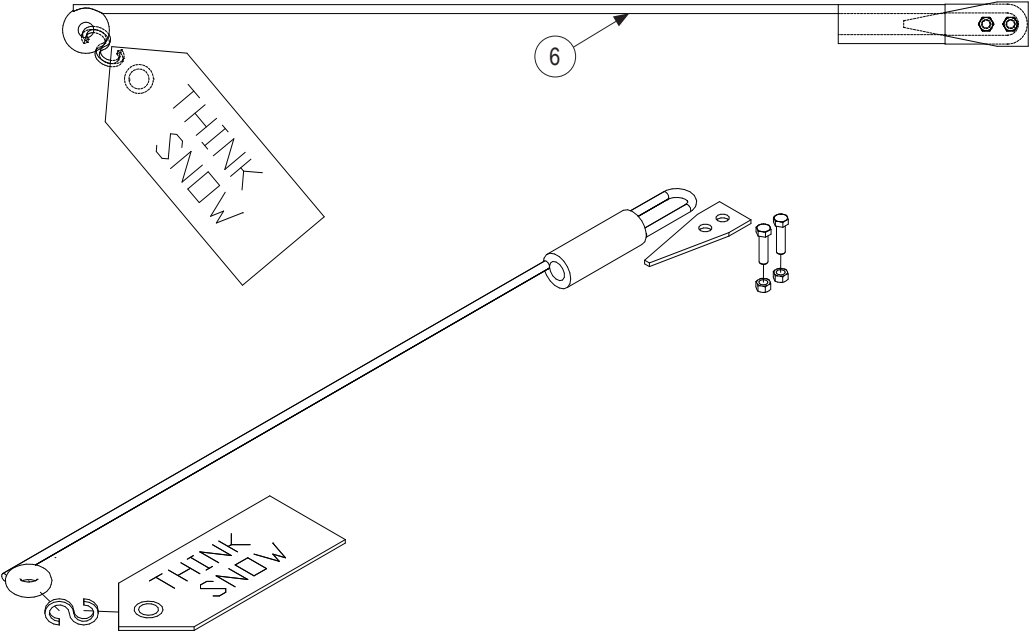
<u>ITEM</u>	<u>REQ'D</u>	<u>PART NO.</u>	<u>DESCRIPTION</u>
1	2	03-1945	Straight Adapter 12MBo-12MFS
2	2	03-2092	90° Elbow 6MBo-6MFS
3	2	03-2270	Hose .38" X 72" 6FFS-6FFS
	2	03-2642	Hose .38" X 144" 6FFS-6FFS
4	2	03-3351	Hose .75" X 65" 12FFS-12FFS
5	2	03-3763	Hose .75" X 91" 12FFS-12FFS
6	1	03-5724	Cylinder Assembly
		45617	Replacement Seal Kit
		104605	Rod
	1	03-4887	Cylinder Assembly
7	2	03-9539	Straight Bulkhead Connector 12MFS
8	2	07-0206	Cotter Pin .19" X 2.00" - GR2
9	2	07-1718	.38" Lock Washer
10	2	07-2116	3/8" UNC X 1.25" Hex Capscrew - GR8
11	2	07-3654	.38" UNC Hex Nut - GR8
12	1	13-17041	Bulkhead Mounting Plate

SIGHT INDICATORS

Kit: 28-9965



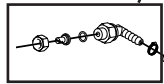
Kit: 11-5897



SIGHT INDICATORS

<u>ITEM</u>	<u>REQ'D</u>	<u>PART NO.</u>	<u>DESCRIPTION</u>
1	2	07-3279	.38" Flat Washer - GR8
2	2	07-5839	.38" UNF Top Lock Nut - GRC
3	4	07-6597	M6-1.0 X 30mm Flange Head Capscrew - CL10.
4	2	13-14857	Sight Indicator
5	2	13-9567	Red Ball Handle
6	1	11-5897	High Lift Sight Indicator Flag Kit

Assembly 28-9919

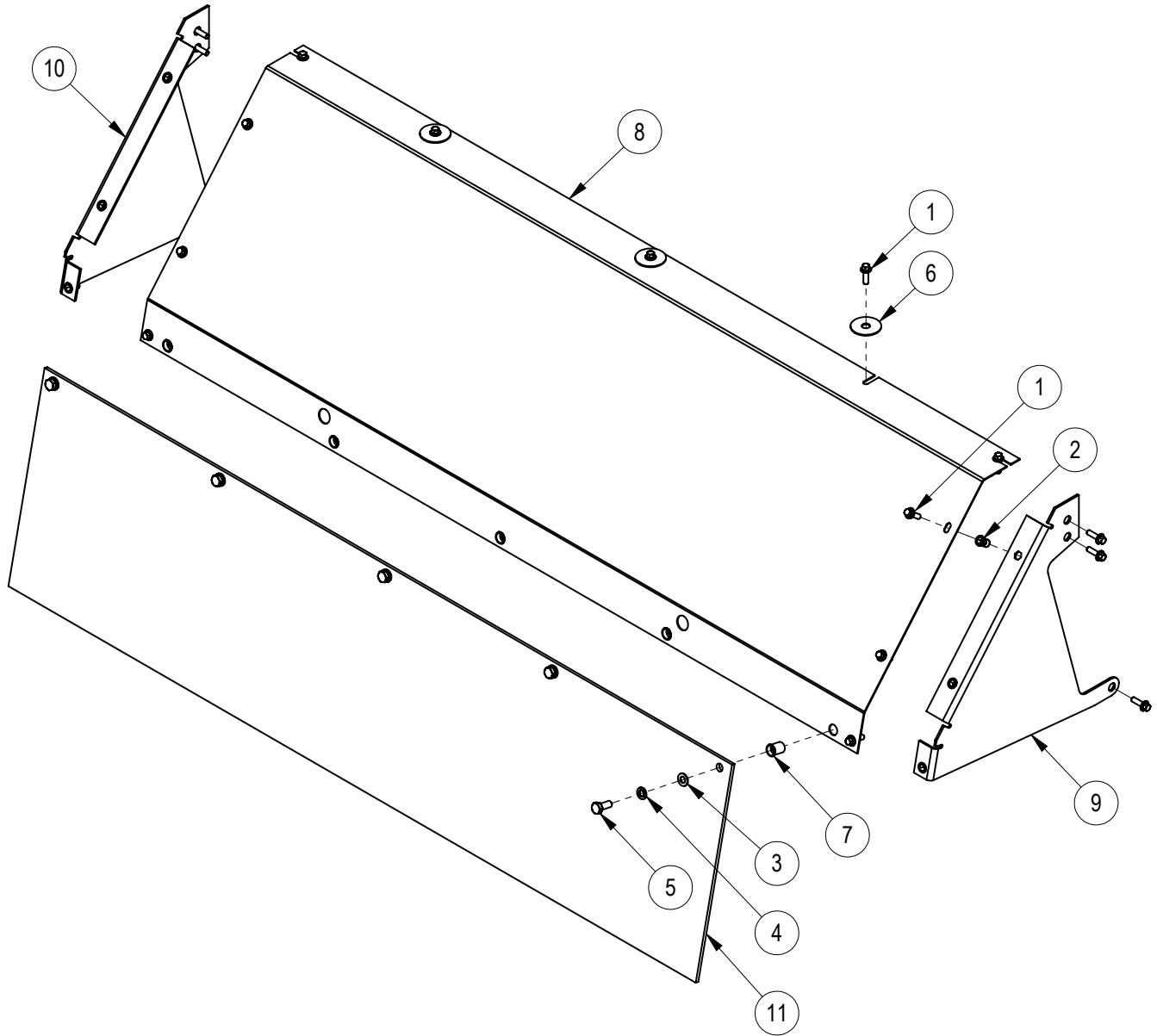


SPRINKLER KIT WITHOUT TANK

Assembly 28-9919

<u>ITEM</u>	<u>REQ'D</u>	<u>PART NO.</u>	<u>DESCRIPTION</u>
1	2	07-0413	Nozzle Cap - Nylon
2	2	07-0414	Nozzle Tip - 1.50" Brass
3	2	03-3537	#8 O-Ring
4	2	07-4862	90° Nozzle without clamp
5	6	07-0538	Hose Clamp
6	1	07-3869	Tee Barb Nylon .38" Hose
7	25 ft.	07-5127	Hose .38" Clear Vinyl - Cut as needed
8	1	03-0457	Barb Nylon 6MP X .38" Hose
9	1	03-1326	Water Pump 2.1GPM 12 Volt
10	1	07-6864	Nipple .50" X .38" Nylon
11	1	07-0532	Water Strainer
12	1	07-6863	Nipple .50" Nylon
13	1	07-6862	Shut Off Valve - Nylon
14	1	03-1226	Barb 8MP X .62" Hose
15	2	03-0059	Hose Clamp
16	5 ft.	09-0028	Hose Heater .62"
17	1	LAF8320	Wire Assembly - 11'
18	1	LAF8316	Wire Harness with Box
19	4	07-4831	#10 UNC X .75" Button Head Screw
20	8	07-1430	#10 Flat Washer
21	4	07-0140	#10 Lock Washer - GR2
22	4	07-0141	#10 UNC Hex Nut - GR2
23	1	07-4804	Rubber Grommet

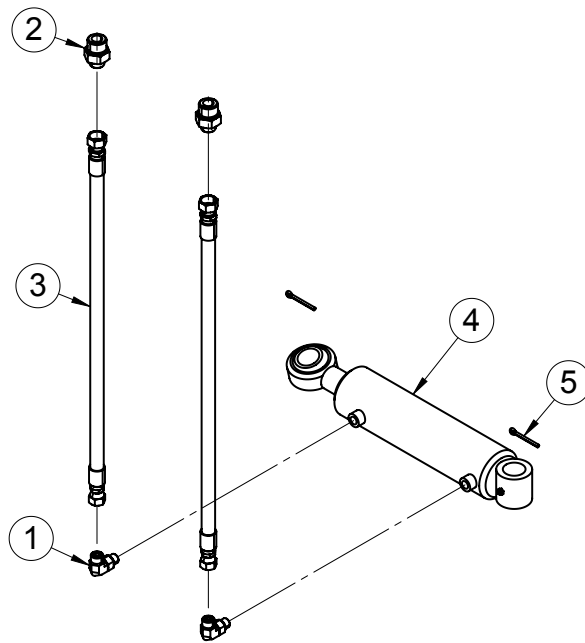
HOOD EXTENSION AND DRAPE ASSEMBLY



HOOD EXTENSION AND DRAPE ASSEMBLY

<u>ITEM</u>	<u>REQ'D</u>	<u>PART NO.</u>	<u>DESCRIPTION</u>
1	17	07-3522	M6-1.00 X 20mm Hex Flange Head Capscrew - CL10.9
2	6	07-3617	M6-1.00 Insert Nut
3	VARIES	07-3736	M8 Flat Washer - CL8.8
4	VARIES	07-3738	M8 Lock Washer
5	VARIES	07-3777	M8-1.25 X 20mm Hex Capscrew - CL10.9
6	3	07-4942	.31" Fender Washer
7	VARIES	07-7115	M8-1.25 Nut Insert
8	1	13-16998-8	Hood Extension - 8'
	1	13-16998-9	Hood Extension - 9'
9	1	13-16999	Hood Extension - Left
10	1	13-17000	Hood Extension - Right
11	1	13-17030-8	Flap Deflector - 8
	1	13-17030-9	Flap Deflector - 9

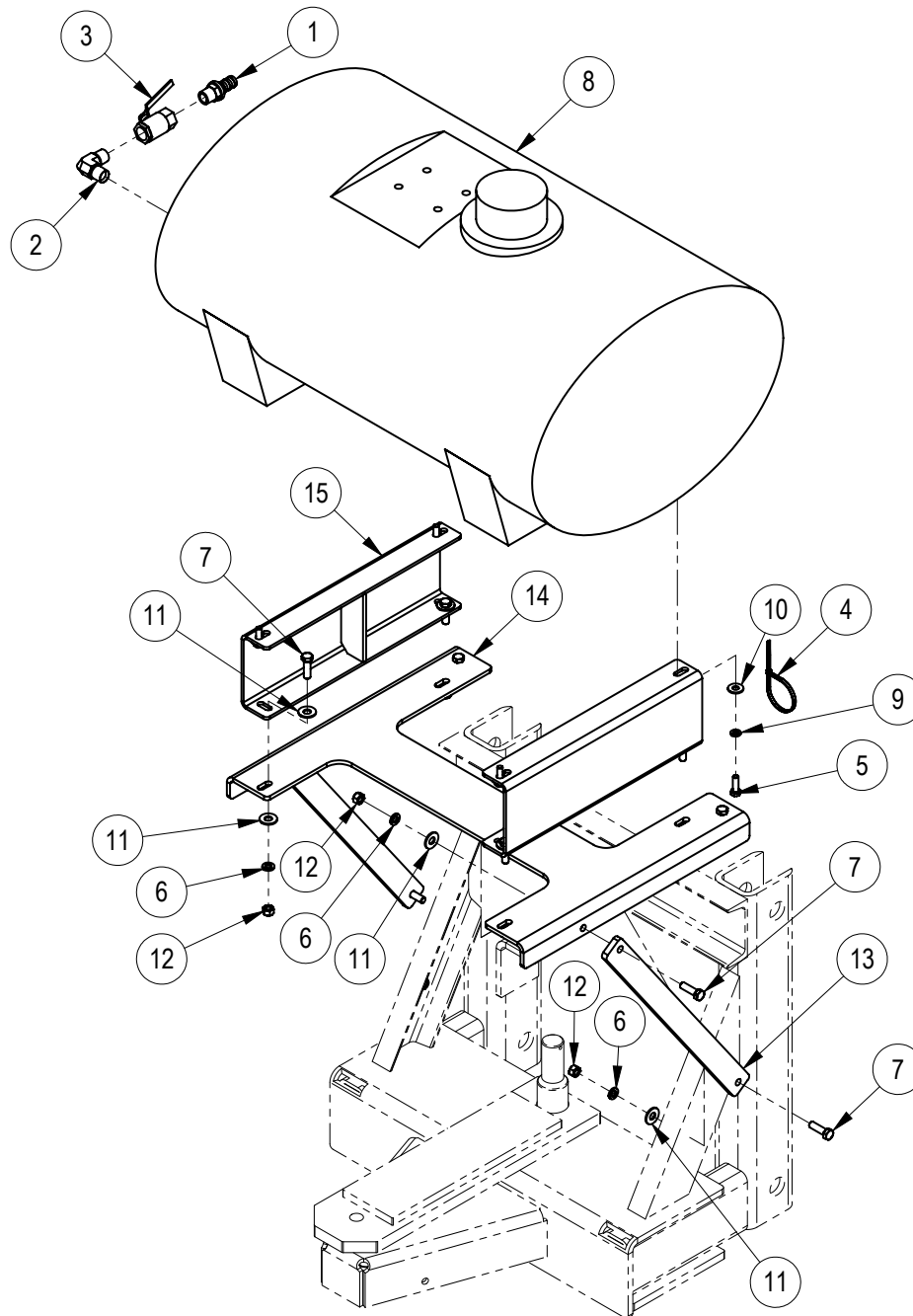
HYDRAULIC ANGLE KIT



HYDRAULIC ANGLE KIT

<u>ITEM</u>	<u>REQ'D</u>	<u>PART NO.</u>	<u>DESCRIPTION</u>
1	2	03-2092	90° Elbow 6MBo-6MFS
2	2	03-2159	Fitting 6MFS-4MP
3	2	03-2155	Hose .25" X 72" 6FFS-6FFS
	2	03-2158	Hose .25" X 144" 6FFS-6FFS
4	1	03-5724	Cylinder Assembly (Serial # 0938001 & Up)
		45617	Replacement Seal Kit
		104605	Rod
	1	03-4887	Cylinder Assembly (Serial # 0937199 & Down)
5	2	07-0206	Cotter Pin .19" X 2.00" - GR2

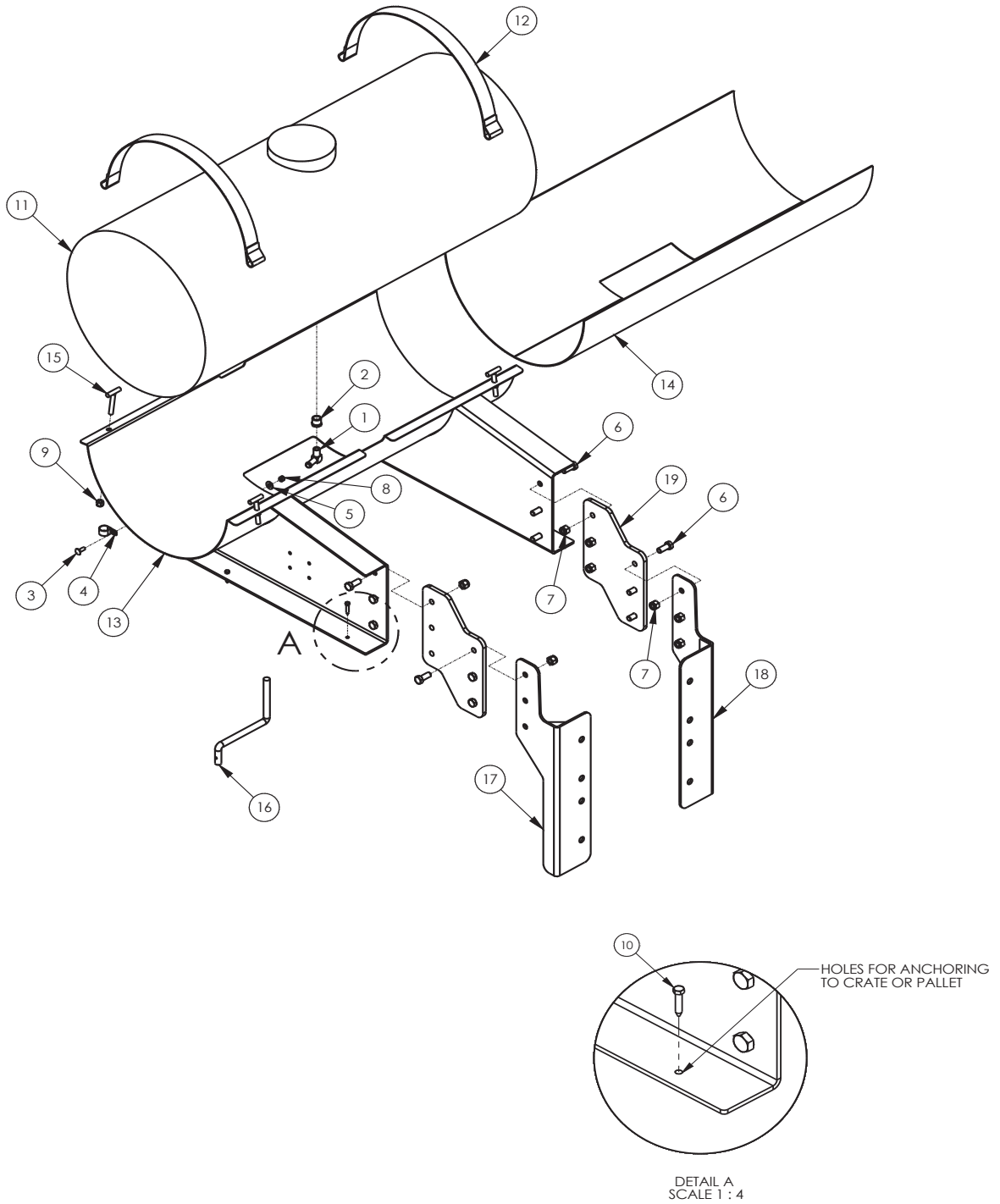
WATER TANK ASSEMBLY 25 GALLONS



WATER TANK ASSEMBLY 25 GALLONS

<u>ITEM</u>	<u>REQ'D</u>	<u>PART NO.</u>	<u>DESCRIPTION</u>
1	1	03-1226	Hose Barb .62" X 8MP
2	1	03-1391	90° Elbow 8MP-8MP
3	1	03-1392	Shut-Off Valve
4	1	07-0678	Plastic Tie
5	4	07-1714	.31" UNC X 1.00" Hex Capscrew - GR8
6	10	07-1718	.38" Lock Washer
7	10	07-2116	38" UNC X 1.25" Hex Capscrew - GR8
8	1	07-3150	Water Tank Assembly - 25 Gallon
9	4	07-3273	.31" Lock Washer
10	4	07-3275	.31" Flat Washer - GR8
11	14	07-3279	.38" Flat Washer - GR8
12	10	07-3654	.38" UNC Hex Nut - GR8
13	2	13-4583	Plate .38" X 1.50" X 18"
14	1	13-4584	Tank Mounting
15	2	13-12236	25 Gallon Tank Riser

WATER TANK ASSEMBLY 85 GALLONS



WATER TANK ASSEMBLY 85 GALLONS

<u>ITEM</u>	<u>REQ'D</u>	<u>PART NO.</u>	<u>DESCRIPTION</u>
1	1	03-0714	Hose Barb 10-8MP 90°
2	1	03-1068-9	Fitting 8FP-12MP
3	1	07-1716	.38" UNC X 1.00" Carriage Bolt
4	1	07-1734	Hose Clamp
5	1	07-3279	.38" Flat Washer - GR8
6	6	07-3433	.62" UNC X 1.50" Hex Capscrew - GR8
7	6	07-4031	.62" UNC Nylock Nut- GR8
8	1	07-4036	.38" UNC Nylock Nut
9	4	07-4037	.50" UNC Nylock Nut - GR8
10	4	07-4262	.31" X 1.50" Lag Bolt
11	1	07-4682	Water Tank Assembly - 85 Gal
12	2	09-0202	Strap
13	1	13-10074	Water Tank Mounting
14	2	13-10075	Rubber Tank Pad
15	4	13-10081	3.50" T-Bolt
16	1	13-10485	Ratchet Handle
17	1	13-15523	Tank Mounting - Left
18	1	13-15524	Tank Mounting - Right