

# OPERATOR'S AND PARTS MANUAL SP300 COLD PLANER FOR SKID STEER LOADERS



The Power of Combined Excellence



<b>SERIAL NUMBER:</b>	

MODEL NUMBER: \_\_\_\_\_

Manual Number: OM670 Part Number: 75570

Rev. 3

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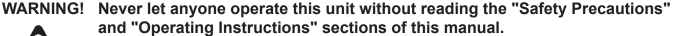
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# **PREFACE**

# **GENERAL COMMENTS**

Congratulations on the purchase of your new BRADCO 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.





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 the attachment.

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.

# 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

When servicing your product, remember to use only manufacturer replacement parts. Substitute parts may not meet the standards required for safe, dependable operation.

To facilitate parts ordering, record the model and serial number of your unit in the space provided on the cover of this manual. This information may be obtained from the identification plate located on the product.

The parts department needs this information to ensure that you receive the correct parts for your specific model.

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# **SAFETY STATEMENTS**



THIS SYMBOL BY ITSELF OR WITH A WARNING WORD THROUGHOUT THIS MAN-UAL 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.

A D

DANGER

THIS SIGNAL WORD IS USED WHERE SERIOUS INJURY OR DEATH
WILL RESULT IF THE INSTRUCTIONS ARE NOT FOLLOWED PROPERLY.

A

WARNING THIS SIGNAL WORD IS USED WHERE SERIOUS INJURY OR DEATH

COULD RESULT IF THE INSTRUCTIONS ARE NOT FOLLOWED PROPERLY.

A

CAUTION THIS SIGNAL WORD IS USED WHERE MINOR INJURY COULD RESULT IF

THE INSTRUCTIONS ARE NOT FOLLOWED PROPERLY.

NOTICE NOTICE INDICATES A PROPERTY DAMAGE MESSAGE.

# **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.

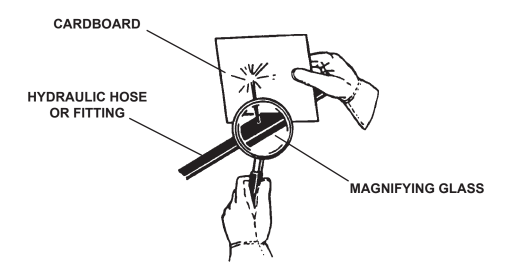
# **WARNING!**

# **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 Protection 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.

This attachment is designed to plane (mill) rock, concrete and asphalt, causing high levels of dust. It is recommended to use dust suppression, dust collection and if necessary personal protective equipment during the operation of the planer or of any attachment that may cause high levels of dust.



# **OPERATING THE PLANER**

- Block off work area from bystanders, livestock, etc.
- Operate only from the operator's station.
- 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, turn off the prime mover's engine, remove the key and apply the brakes.
- Be sure all doors, guards and shields are in their proper position and securely attached before operating the planer.



# TRANSPORTING THE PLANER

- Travel only with the attachment in a safe transport position to prevent uncontrolled movement. Drive slowly over rough ground and on slopes.
- 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 smoke when refueling the prime mover. Allow room in the gas tank for expansion. Wipe up any spilled fuel. Secure cap tightly when done.



# MAINTAINING THE PLANER

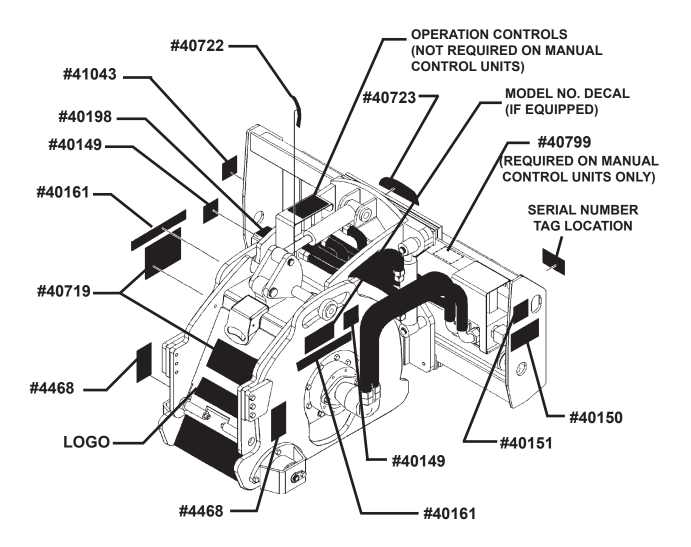
- Before performing maintenance, lower the attachment to the ground, turn off the engine, remove the key and apply the brakes.
- Never perform any work on the attachment unless you are authorized and qualified to do so. Always read the operator service manual's before any repair is made. After completing 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 BRADCO.
- Never make hydraulic repairs while the system is under pressure. Serious personal injury or death could result.
- Never work under a raised attachment.

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# **DECALS**DECAL PLACEMENT

# **GENERAL INFORMATION**

The diagram on this page shows the location of the decals used on the BRADCO Cold Planers. The decals are identified by their part numbers, with reductions of the actual decals located on the following pages. 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 signs clean and legible. Replace all missing, illegible, or damaged safety signs. When replacing parts with safety signs attached, the safety signs must also be replaced.

**REPLACING SAFETY SIGNS**: 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 sign, exposing the adhesive surface. Apply the safety sign to the position shown in the diagram above and smooth out any bubbles.

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# **DECALS**



DANGER! PINCH POINTS PART #40149



WARNING! HIGH PRESSURE FLUID PART #40151



WARNING! PART #4468



WARNING! READ MANUAL PART #40150





DANGER! FLYING DEBRIS PART #40719



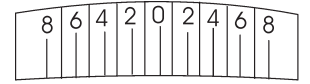
WARNING! HAZARDOUS DUST PART #41043

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# **DECALS**



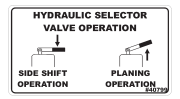
NON-SLIP SURFACE PART #40198



ANGLE INDICATOR PART #40723

SP300

MODEL NO. PART #40789

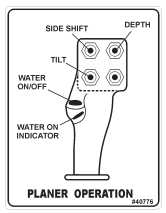


SELECTOR VALVE OPERATION MANUAL CONTROLS ONLY PART #40799

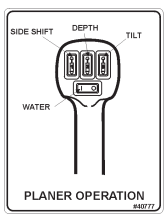


DEPTH INDICATOR PART #40773

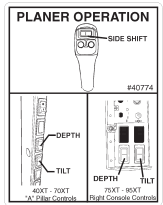
# NOTE: CONTACT YOUR LOCAL DEALER TO PURCHASE LOGO DECALS



\*OPERATION CONTROLS PART #40776 BRADCO STYLE



\*OPERATION CONTROLS PART #40777 NEW HOLLAND STYLE



\*OPERATION CONTROLS
PART #40774
CASE STYLE

\* NOTE: OPERATION DECALS ON HYDRAULICALLY CONTROLLED UNITS ARE PURCHASED ACCORDING TO THE MULTI-FUNCTION ELECTRIC CONTROL HANDLE YOUR UNIT IS EQUIPPED WITH.

# PRE-OPERATION

12" COLD PLANERS

# SKID STEER

The BRADCO 12" planers are not designed for use on high flow skid steers. Cold planer and skid steer compatibility is determined by the recommended lifting capacity of your skid steer.

WARNING! Do NOT attach or operate any attachment that exceeds the recommended lifting capacity of your skid steer.

Skid steers MUST be equipped with auxiliary boom hydraulics to run the cold planer.



WARNING! EXPOSURE TO RESPIRABLE CRYSTALLINE SILICA DUST ALONG WITH OTHER HAZARDOUS DUSTS MAY CAUSE SERIOUS OR FATAL RESPIRA-TORY DISEASE.

> This attachment is designed to plane (mill) rock, concrete and asphalt, causing high levels of dust. It is recommended to use dust suppression, dust collection and if necessary personal protective equipment during the operation of the planer or of any attachment that may cause high levels of dust!

# **IMPORTANT**

Concrete and masonry products contain silica sand. Quartz, which is a form of silica and the most common mineral in the earths crust, is associated with many types of rock.

Some activities that silica dust may be present in the air include demolition, sweeping, loading, sawing, hammering, drilling or planing of rock, concrete or masonry.

It is recommended to use dust suppression (such as water), dust collection (such as a vacuum) along with personal protective equipment if necessary during the operation of any attachment that may cause high levels of silica dust.

# **OPTIONS**

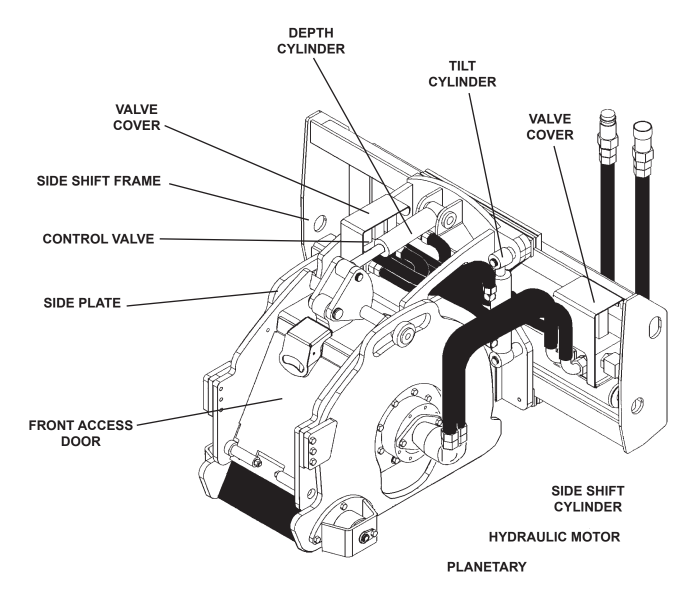
PLANING OPTIONS	Concrete Picks	.Contact Dealer
	2.5" (Slot Cutter) Drum	.#100641

# **PRE-OPERATION**

12" COLD PLANERS

# **NOMENCLATURE**

Throughout this manual, reference is made to various attachment components. The purpose of this section is to acquaint you with the various names of these components. This knowledge will be helpful when reading through the manual or when ordering service parts.



WHEEL ASSEMBLY

# INSTALLATION INSTRUCTIONS

# GENERAL INFORMATION

The following instructions will help mount your SP300 Planer onto your skid steer loader. The planer uses the quick-attach system for ease of installation. Therefore, if you know how to attach your loader bucket, attaching the cold planer should prove no problem.

Remember to read all safety warnings, decals and operating instructions before operating the attachment. If there is any portion of this manual that you do not understand, contact your dealer.

WARNING! THE 12" PLANERS ARE NOT DESIGNED FOR USE ON HIGH FLOW HYDRAU-LIC SYSTEMS.



DO NOT ATTACH OR OPERATE ANY ATTACHMENT THAT EXCEEDS THE RECOMMENDED LIFTING CAPACITY OF YOUR SKID STEER.

# INSTALLATION INSTRUCTIONS

- 1. Remove the shipping banding from around the planer and skid.
- 2. Remove any attachments from the front of the loader.
- 3. Following all standard safety practices and the instructions for installing an attachment in your skid steer operator's manual, install the Planer onto your skid steer.

NOTE: It is important to make sure the locking mechanism on your quick attach is engaged, therefore locking the attachment onto the skid steer.

- 4. Lower the unit to the ground, and remove the key.
- 5. Relieve any pressure from the auxiliary hydraulic system and after making sure that there is not any foreign matter on the hydraulic couplers, connect the power and return couplers to the auxiliary hydraulic system of your skid steer loader.
- 6. Connect the cord assembly (with joystick) to the control cord from the planer. Connect the power cord from the joystick control to a power source on the skid steer.

NOTE: Some skid steers have an auxiliary electrical outlet to plug in the control cord and then use their own existing joystick controls.

# DANGER!

# **ELECTROCUTION HAZARD**



Provide electrical power to the joystick by following your skid steer manufacturer's recommended procedures. The electrical circuit must be fused with a 10 amp fuse to prevent machine damage and serious personal injury or death.

# INSTALLATION INSTRUCTIONS

- 7. Following all standard safety practices, start the skid steer and run all cylinders through their full cycle to purge any air from the system. Check that all controls function in accordance with the operating control decal.
- 8. If your planer is equipped with an optional water kit, install the female coupler supplied to your water line coming from the water tank on the skid steer. Connect the female coupler to the male coupler on the planer water kit.

Your SP300 Planer is now installed and ready for operation.

# **DISCONNECT INSTRUCTIONS**

- 1. Center the planer on the sideshift frame.
- 2. Adjust the depth to ground level.
- 3. Set the planer on a firm level surface.
- 4. Following the Safety Shutdown Procedures: stop the engine and set the parking brake. Relieve any pressure in the hydraulic lines.
- 5. Disconnect the power and return hoses from the auxiliary hydraulics.
- 6. Disconnect the electrical cord assembly from the skid steer.
- 7. Turn the ball valve to the off position on the water kit, and then disconnect the water line at the couplers.
- 8. Following all standard safety practices and the instructions for disconnecting an attachment in your skid steer operator's manual, disconnect the planer from your skid steer.
- 9. Connect the couplers on the attachment together to prevent contaminants from entering the hydraulic system.

# GENERAL INFORMATION

The BRADCO Planer attaches to the toolbar/quick-attach mechanism of your skid steer loader. Due to this arrangement, thorough knowledge of the skid steer controls is necessary for machine operation. Read and understand your skid steer operator's manual for information regarding skid steer operation before attempting to use the planer.

Check the surface to be planed. The standard all purpose picks can be used to mill both asphalt and concrete. There are optional concrete picks that are recommended if the planer is to be used extensively for concrete. These picks do not perform as well when milling asphalt, especially in warmer weather.

Review the job at hand and determine the required depth and tilt of the cut, and also the sideshift position of the planer. Best performance is obtained when the cold planer is in the center position. Sideshift should be used when visibility is a determining factor, such as milling around manholes or when milling next to an obstacle such as a building. NOTE: Although the wheel assemblies are standard, they may be removed when distance is a factor such as milling next to an obstacle or building.

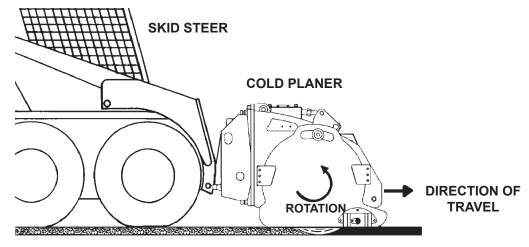


WARNING! EXPOSURE TO RESPIRABLE CRYSTALLINE SILICADUST ALONG WITH OTHER HAZARDOUS DUSTS MAY CAUSE SERIOUS OR FATAL RESPIRA-TORY DISEASE.

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

# OPERATING INSTRUCTIONS

- 1. Clear area of all bystanders.
- 2. Lift the planer until the drum is off the ground and start planer rotation. (Teeth at the bottom of the drum must be moving in the same forward direction that the planer travels.)



NOTE: Mill only when the skid steer is traveling forward. Do not operate when traveling in reverse.

NOTE: On planers with hydraulic controls, hydraulic cylinders adjust the depth of the planer, sideshift the planer to the left or right and tilt the planer. On manual-control planers, turnbuckles adjust the depth and tilt of the planer and a hydraulic cylinder side shifts the planer to the left or right.

3. On hydraulically-controlled planers; increase engine RPM and with the drum turning you can make any necessary adjustments to the side shift. On manually-controlled units; after making sure the selector valve handle is in the correct position make any necessary adjustments to the side shift and then return the handle to the operating position. Do not side shift the cold planer during milling operation. Once the desired side shift position has been achieved you are ready to begin. The drum will not cut in a side to side motion. Tilt and Depth control can both be activated during milling on hydraulically-controlled units but must be set before milling on manually-controlled units.

IMPORTANT: The drum MUST be turning to make any hydraulic adjustment to the planer on hydraulically-controlled units.

- 4. Position the planer at the desired starting point. Set the depth gauge to the desired depth mark on the planer. Maximum depth of each cut is determined by the type of material, the horsepower of the skid steer being used and the size of the planer. It is recommended for maximum performance that you start at approximately .75" to 1" in concrete and 1.50" to 2" in asphalt.
- With the engine at full RPM and the planer rolled back, lower the loader arms completely down and slowly roll out the planer until the weight of the planer is resting on the mainframe assembly. Continue to exert down pressure by rolling the loader forward until the front wheels of the planer are on the ground and the front wheels of the skid steer are raised approximately 2-3 inches off the planing surface to assure sufficient pressure for stable operation.

NOTE: It is recommended to try a sample cut until the desired depth is achieved.

6. Slowly advance forward.

NOTE: If drum stalls you have been traveling too fast or cutting too deep. Back out of the cut until the drum restarts (make necessary adjustments) and then continue operation.

NOTE: If the drum tends to ride up out of the cut, decrease travel speed, be sure the planer is level (front to back) and exert down pressure until the planer is riding on the wheel assemblies. For optimal cutting and reduced vibration, maintain down pressure on the planer with both planer wheels on the ground when cutting.

NOTE: Avoid side to side movement while planing as this may cause excessive drum wear or planetary failure.

7. When you have reached the end of the pass, stop the skid steer and raise the planer out of the cut. Reposition skid steer for the next cut and repeat steps 4, 5 & 6. If you are not starting a new cut, raise the planer and retract the drum into the planer housing. Do not transport the planer with drum turning.

## CAUTION!

Periodic observation must be made of the transmission oil temperature indicator when planing with standard flow hydraulic systems.

Depending on the ambient temperature and the duty cycle of the machine, hydraulic oil may overheat.

If indicator comes on, shut off the cold planer and allow the skid steer to idle until the temperature falls below 160° Fahrenheit.

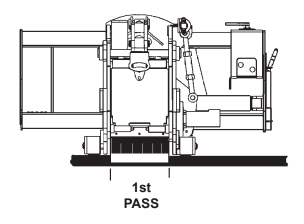
If the system continues running hot, it may be necessary to clean any debris from the oil cooler and radiator. Check engine air filter and also the hvdraulic oil level.

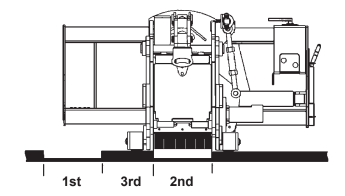
Continuous or excessive overheating may cause machine damage.

# SPECIAL APPLICATIONS

# LARGE AREA

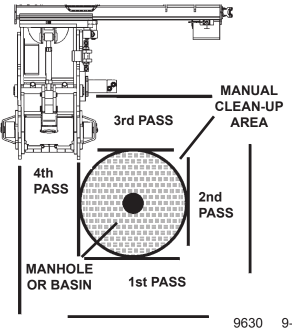
With BRADCO'S 12" standard flow planer's depth control design it is recommended that you plane pass 1, 3, and 5 and then go back and reset the planer for passes 2 and 4 in critical depth situations. An alternative method when even depth control is not as critical is to continually mill large areas with one wheel riding above ground level.





# MILLING AROUND MANHOLES

For best visibility when milling around manholes, it is recommended that the planer be shifted to the right. The planer is not designed to mill around tight corners, therefore it is recommended that four to six passes be made on each side of the manhole. NOTE: The more passes, the less amount of manual clean-up required.



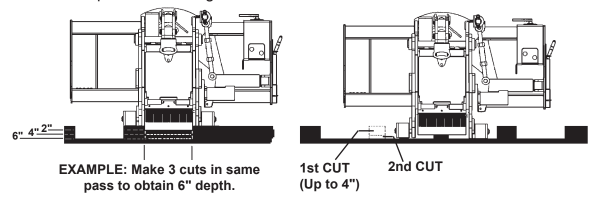
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# **DEEP CUTS**

To achieve a deep cut the width of the drum, make the first cut at the recommended depth for the material being milled, and then reposition the planer at the beginning of the pass and reset for double the recommended depth. Example: Make the first cut with the depth controls set at 2" and then set the depth control at 4" for the second pass and so on and so forth until the desired depth is obtained.

To achieve a 4" cut of a large area it is recommended to cut each pass to the required depth by following the procedure above and leaving approximately 6" between passes. Clear the spoil from the area and reposition the planer for the middle cut. NOTE: Due to the width of the middle cuts, it may be possible to achieve up to a 4" cut in one pass. Removing the spoil between cuts will enhance the productivity of the planer and maintain an even cut.

If trying to achieve a critical cutting depth, it is recommended that the spoil from one cut be cleared away before making another pass. This will eliminate the possibility of the planer riding on and off the spoil and creating an uneven surface.



# MILLING TAPER CUTS

When adding to or joining new paved surfaces to existing paving, a taper cut may be required at the interacting joints so the new paving would appear seamless.

Example: To achieve a taper cut from 0" to 4" over a 2' distance with a 12" wide cold planer, it is recommended that you set the planer at 2" and the tilt set at 4° for the first pass. Then make a second pass with the planer set at 4" and the tilt still at 4°.

# LUBRICATION

# **GENERAL INFORMATION**

Economical and efficient operation of any machine is dependent upon regular and proper lubrication of all moving parts with a quality lubricant. Neglect leads to reduced efficiency, wear, breakdown and needless replacement of parts.

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 the grease gun.

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

# **LUBRICATION SYMBOLS**

The following symbols are used on the lubrication diagram below. It is reproduced here with its meaning for your convenience.



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



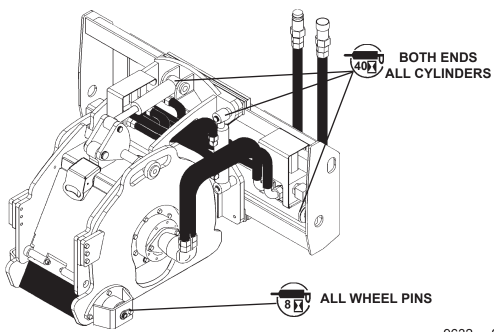
Lubricate weekly or every 40 house of operation, whichever comes last, with SAE Multi-Purpose Lubricant or equivalent SAE Multi-Purpose type grease.



# CAUTION! SHUT OFF ENGINE BEFORE LUBRICATING EQUIPMENT.

The planer planetary is a sealed unit. If there are any signs of oil leaks, please contact your nearest BRADCO dealer before carrying out any repairs, as there can be other causes for seal leaks. The planetary uses the Gear Oil (Castrol SP 320) for lubrication of gears and bearings. The unit holds approximately 2 quarts of gear oil.

The planetary gear oil should be drained and replaced after the first 8 months of use. Thereafter, every 12 months or 2500 hours - whichever comes first.



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# **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.



WARNING! Never do any maintenance to the planer while it is running. Exercise the MAN-**DATORY SAFETY SHUTDOWN PROCEDURE BEFORE working on or around** the planer.

# **DAILY**

- Check skid steer hydraulic system to ensure an adequate level of hydraulic oil.
- Check all hardware and tighten, if necessary. See Bolt Torque Specifications.
- Check hydraulic system for hydraulic leaks.
- Check for missing or illegible Safety / Warning Decals.
- Check picks for freedom of rotation, flat spots and wear. Replace worn or missing picks or any picks that are not rotating freely or have flat spots.
- Visually inspect the machine for worn parts or cracked welds and repair as necessary.
- Lubricate grease fittings on Wheel pivot pins.

# **EVERY 40 HOURS**

Lubricate grease fittings on cylinder ends (if equipped).

# **EVERY 2500 HOURS OR 12 MONTHS**

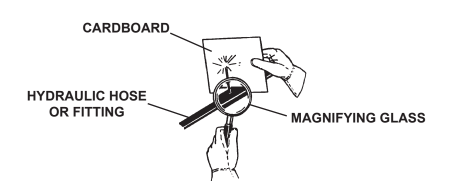
Change gear oil in planetary.



WARNING! Escaping fluid under pressure can have sufficient force to penetrate the skin causing serious personal 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. If your doctor is not familiar with this type of injury, ask him to research it immediately to determine proper treatment.



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IMPORTANT: When replacing parts use only factory approved replacement parts. Manufacturer will not claim responsibility for use of unapproved parts or accessories and/or other damages as a result of their use.

# PICK REPLACEMENT

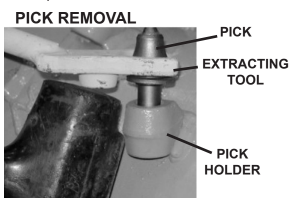
Picks should be replaced if you are changing to a different application pick, they are broken, worn, flat spot or are seized in the pick holder and do not rotate freely.

WARNING! Always wear safety glasses with side shields when striking metal. Failure to heed could result in serious injury to the eyes or other parts of the body.

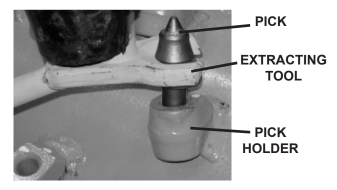
Do all pick maintenance through access door.

DO NOT attempt to check the picks with the planer in a raised position without first blocking up the planer. Before exercising the MANDATORY SAFETY SHUTDOWN PROCEDURE find an elevated surface to set the planer on or have a second person block the planer in place before shutting down the machine.

- 1. Open front access door.
- 2. Rotate the drum until the pick to be removed is conveniently accessible.
- 3. Hold the extracting tool (pick puller) in one hand and place the jaws in the groove of the pick, with the offset handle pointing away from the pick holder.
- 4. Using a lead hammer or rubber-headed mallet, hit the raised pad on the tool until the pick starts to move. Continue tapping until the pick is removed.
- 5. Insert the new pick into the jaws of the extracting tool (pick puller) so that the raised pad of the tool is pointing in the same direction as the pick point.
- 6. Position the new pick in the pick holder on the drum and with a lead hammer or rubberheaded mallet, hit the raised pad of the tool to start the pick into the pick holder. (Clean out any foreign material from the pick holder before installing the new pick.)
- 7. Once the pick is started into the pick holder strike the tool pad one strong blow to pop the pick into the holder.



# **PICK INSTALLATION**



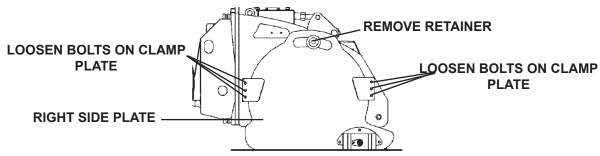
The pick is properly seated when its shoulder is against the face of the pick holder. Check to be sure the pick rotates freely.

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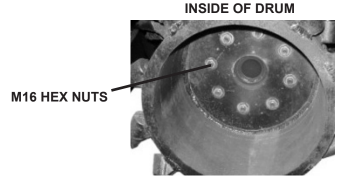
# CHANGING THE DRUM

Due to the weight of the unit, place the planer in a convenient location with a hoist available for lifting the planer off the drum.

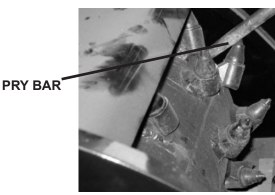
1. Remove the right side plate by first removing the two bolts in the retainer and then loosen the six .50" bolts on the clamp plates. Slide the right side plate off.



- 2. Remove the hex nuts securing the drum to the planetary.
- 3. Using a pry bar, pry the drum off of the planetary and slide out until the drum clears the planetary. lift the planer off of the drum.
- 4. Install the new drum by positioning it over the studs on the planetary and installing the existing hex nuts using Locktite 271 (Red) and torquing to 155 ft. lbs.
- 5. Reinstall the right side plate.



PRY DRUM OFF OF PLANETARY



# CHANGING THE PLANETARY

To gain access to the planetary the drum must first be removed. Follow the above procedure for removing the drum.

- 1. Tag and disconnect the power and return hoses along from the hydraulic motor and plug the motor ports to prevent contaminates from entering the hydraulic system.
- 2. Remove the .50" bolts securing the planetary to the planer and remove the planetary.

- 3. Check to be sure the new planetary is filled with oil. If not, fill with approximately 2 quarts of Castrol SP 320 gear oil.
- 4. Remove the hydraulic motor from the planetary. Scrap any silicone from the hydraulic motor and apply new RV 10 silicone to the motor to seal the connection between the motor and the planetary. Bolt the hydraulic motor onto the new planetary using the existing hardware.
- 5. Position the new planetary into the planer housing and reinstall the .50" capscrews, flat washers and lock nuts. Check to ensure that the hydraulic motor is in the correct position with the ports turned up. Torque to specification

HYDRAULIC HOSES
FROM MOTOR

**TAG AND REMOVE** 

REMOVE PLANETARY FROM PLAN-ER BY UNBOLTING .50" X 2.25" CAPSCREWS

- 6. Reinstall the drum as described in "CHANGING THE DRUM".
- 7. Re-connect the hydraulic hoses and fittings to the motor.

# **CHANGING HYDRAULIC MOTOR**

- 1. Position the planer on its side or in such a fashion that the planetary oil will not leak out when replacing the motor.
- 2. Tag and disconnect the power and return hoses from the hydraulic motor.
- 3. Remove the capscrews securing the motor to the planetary.
- 4. Scrape the mating surface of the planetary, removing all existing silicone, to prepare it for the new motor.
- 5. Apply new RV 10 silicone to the motor to seal the connection between the motor and the planetary. Bolt the new hydraulic motor onto the planetary using the existing hardware. (Check to ensure that the hydraulic motor is in the correct position with the ports turned up.) Torque to specification
- 6. Re-connect the hydraulic hoses and fittings to the motor.

# CYLINDER SEAL REPLACEMENT

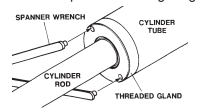
The following information is provided to assist you in the event you should need to repair or rebuild a hydraulic cylinder. When working on hydraulic cylinders, make sure that the work area and tools are clean and free of dirt to prevent contamination of the hydraulic system and damage to the hydraulic cylinders. Always protect the active part of the cylinder rod (the chrome section). Nicks or scratches on the surface of the rod could result in cylinder failure. Clean all parts thoroughly with a cleaning solvent before reassembly.

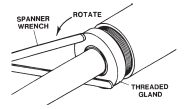
## **DISASSEMBLY PROCEDURE**

IMPORTANT: Do not contact the active surface of the cylinder rod with the vise. Damage to the rod could result.

# THREADED TYPE GLAND

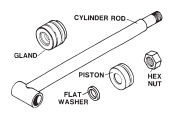
- 1. Rotate the gland with a spanner wrench counterclockwise until the gland is free of the cylinder tube.
- 2. Pull the cylinder rod from the cylinder tube and inspect the piston and the bore of the cylinder tube for deep scratches or galling. If damaged, the piston AND the cylinder tube must be replaced.

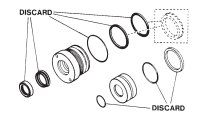






- 3. Remove the hex nut, piston, flat washer or spacer tube (if so equipped), and gland from the cylinder rod. If the cylinder rod is rusty, scratched, or bent, it must be replaced.
- 4. Remove and discard all the old seals.



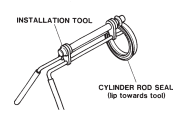


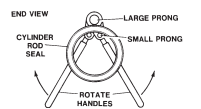
# **ASSEMBLY PROCEDURE**

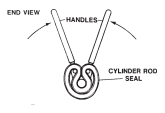
IMPORTANT: Replace all seals even if they do not appear to be damaged. Failure to replace all seals may result in premature cylinder failure. NOTE: Seal kits will service most cylinders of similar bore size and rod diameter.

1. Install the cylinder rod seal in the gland first. Be careful not to damage the seal in the process, as it is somewhat difficult to install.

NOTE: A special installation tool (Part #65349) is available to help with installing the seal. Simply fit the end of the tool over the seal so that the large prong of the tool is on the outside of the seal, and the two smaller prongs on the inside. The lip of the seal should be facing towards the tool. Rotate the handles on the tool around to wrap the seal around the end of the tool.







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Now insert the seal into the gland from the inner end. Position the seal in its groove, and release and remove the tool. Press the seal into its seat the rest of the way by hand.

2. Install the new piston ring, rod wiper, O-rings and backup washers, if applicable, on the piston.

Be careful not to damage the seals. Caution must be used when installing the piston ring. The ring must be stretched carefully over the piston with a smooth, round, pointed tool.

3. After installing the rod seal inside the gland, as shown in step #1, install the external seal.

NOTE: Threaded glands may have been equipped with a separate O-ring and backup washer system or a polypak (all in one) type seal. Current seal kits contain a polypak (all in one) type seal to replace the discarded seal types on ALL THREADED GLANDS.

- 4. Slide the gland onto the cylinder rod, being careful not to damage the rod wiper. Then install the spacer, or flat washer (if so equipped), small o-ring, piston, and hex nut onto the end of the cylinder rod.
- Secure the cylinder rod (mounting end) in a vise with a support at its center.
   Torque the nut to the amount shown for the thread diameter of the cylinder rod (see chart).

Thread Diameter	POUNDS - FEET
7/8"	150-200
*1"	230-325
1-1/8"	350-480
1-1/4"	490-670
1-3/8"	670-900

\* 1" Thread Diameter WITH 1.25" Rod Diameter Min. 230 ft. lbs. Max. 250 ft. lbs.

IMPORTANT: Do not contact the active surface of the cylinder rod with the vise. Damage to the rod could result.

6. Apply a lubricant (such as Lubriplate #105) to the piston and teflon ring. Insert the cylinder rod assembly into the cylinder tube.

IMPORTANT: Ensure that the piston ring fits squarely into the cylinder tube and piston groove, otherwise the ring may be damaged and a leak will occur.

7. Use a spanner wrench to rotate the gland clockwise into the cylinder. Continue to rotate the gland with the spanner wrench until it is tight.

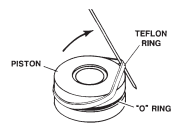
# **WARNING!**

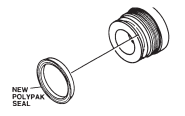


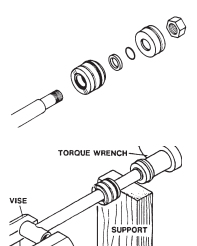
Cylinders serviced in the field are to be tested for leakage prior to the attachment being placed in work. Failure to test rebuilt cylinders could result in damage to the cylinder and/or the attachment, cause severe personal injury or even death.

INSTALLATION TOOL

ORING SIDE OF CYLINDER ROD SEAL







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# **TROUBLESHOOTING**

<u>PROBLEM</u>	POSSIBLE CAUSE	POSSIBLE REMEDY
Motor on the planer will not operate.	Auxiliary hoses not hooked up to the skid-steer.	Engage Couplers
	Obstruction in hydraulic lines.	Remove obstruction and replace if necessary.
	Hydraulic motor damaged or seals blown.	Call Bradco service department for instructions.
	Skid-steer auxiliary valve not engaged.	Engage auxiliary valve.
Drum rotates sluggishly.	Insufficient hydraulic flow from the skid-steer.	Refer to skid-steer's owners manual.
	Damaged quick coupler.	Replace if necessary.
	Hydraulic motor damaged or seals	Call Bradco service department for instructions.
	blown. Oil filter on skid-steer is dirty.	Refer to skid-steer's owners manual.
Leaking Oil.	Loose or damaged hydraulic line.	Tighten or replace.
	O-Rings on fittings damaged.	Replace if necessary.
	Hydraulic motor damaged or seals blown.	Call Bradco service department for instructions.
	Fittings loose or damaged.	Tighten or replace.
	Cylinder seals damaged.	Replace cylinder seals.
Insufficient power.	Insufficient hydraulic flow from the skid-steer.	Refer to skid-steer's owners manual.
	Relief valve setting adjusted too low.	Refer to skid-steer's owners manual.
	Hydraulic motor damaged or seals blown.	Call Bradco service department for instructions.
	Oil filter on skid-steer is dirty.	Refer to skid-steer's owners manual.
Drum rotates in the wrong direction.	Hoses from the valve to the motor incorrectly connected.	Switch hoses at the motor end.
Excessive vibration during planing operation.	Picks are worn or broken.	Visually inspect the picks and replace as necessary.
	Picks contain flat spots or are not rotating freely.	Visually inspect the picks and replace as necessary.
	Insufficient down force due to incorrect operating procedure.	Refer to the Operating section of this manual.

# **TROUBLESHOOTING**

PROBLEM	POSSIBLE CAUSE	POSSIBLE REMEDY
Excessive oil temperature.	Hydraulic oil level too low.	Refer to skid steer's owners manual
	Obstruction in hydraulic lines.	Remove obstruction and replace if necessary.
	Hydraulic oil or oil filter in skid steer is dirty.	Refer to skid steer's owners manual.
	Relief valve setting adjusted too low.	Refer to skid steer's owners manual.
	Couplers not engaged.	Engage couplers.
A Hydraulic cylinder not operating.	Insufficient hydraulic flow from the skid steer.	Refer to skid steer's owners manual.
	Cylinder rod bent.	Visually inspect the cylinder for damage.
	Cylinder seals damaged.	Replace cylinder seals.
	Obstruction in hydraulic lines.	Remove obstruction and replace if necessary.
All hydraulic cylinders not functioning.	Blown fuse on skid steer.	Refer to skid steer's owners manual.
functioning.	Damaged electrical wiring.	Test and replace if necessary.
	Solenoid valve spool bent.	Replace spool.
	Nut on Solenoid valve too tight	Loosen nut.
Hydraulic cylinders only operating in one direction.	Contaminants in the hydraulic system and solenoid valve.	Remove spool from solenoid valve and check for foreign material. Clean or replace.
		Remove spool from solenoid valve and check seals for damage. Replace if necessary.
	Damaged electrical wiring.	Test and replace if necessary.
	Solenoid valve spool bent.	Replace spool.
	Nut on Solenoid valve too tight	Loosen nut.

# **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.

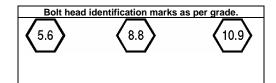
# SAE BOLT TORQUE SPECIFICATIONS

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.

		SAE GRADE 5 TORQUE					SAE GRADE 5 TORQUE SAE GRADE 8 TORQUE			QUE	
Во	It Size	Pound	ls Feet	Newtor	n-Meters	Pound	ds Feet	Newto	n-Meters	Bolt head identification marks as per grade. NOTE: Manufacturing Marks Will Vary	
Inches	Millimeters	UNC	UNF	UNC	UNF	UNC	UNF	UNC	UNF	GRADE 2	
1/4	6.35	8	9	11	12	10	13	14	18	OKADE I	
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	GRADE 5	
9/16	14.29	94	112	127	152	136	163	184	221	• SINADES	
5/8	15.88	128	153	174	207	187	224	254	304		
3/4	19.05	230	275	312	373	323	395	438	536	」トリマートリ	
7/8	22.23	340	408	461	553	510	612	691	830		
1	25.40	493	592	668	803	765	918	1037	1245	GRADE 8	
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	」と、メビンと、メ	
1-1/2	38.10	1649	1870	2236	2535	2686	3026	3642	4103		

# 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.

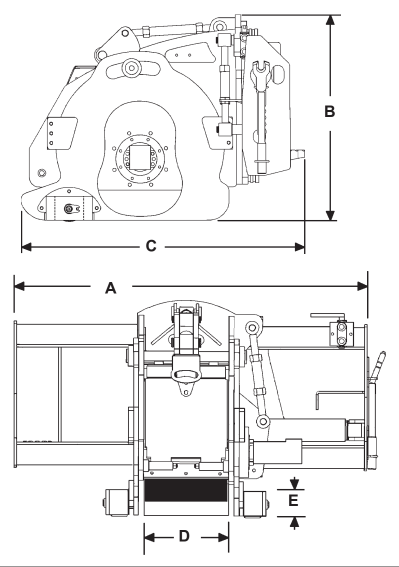


Size of Bolt	Grade No.	Pitch (mm)	Pounds Feet	Newton-Meters	Pitch (mm)	Pounds Feet	Newton-Meters
	5.6		3.6-5.8	4.9-7.9		-	-
M6	8.8	1.0	5.84	7.9-12.7	-	-	-
	10.9		7.2-10	9.8-13.6		-	-
	5.6		7.2-14	9.8-19		12-17	16.3-23
М8	8.8	1.25	17-22	23-29.8	1.0	19-27	25.7-36.6
	10.9		20-26	27.1-35.2		22-31	29.8-42
	5.6		20-25	27.1-33.9		20-29	27.1-39.3
M10	8.8	1.5	34-40	46.1-54.2	1.25	35-47	47.4-63.7
	10.9		38-46	51.5-62.3		40-52	54.2-70.5
	5.6		28-34	37.9-46.1		31-41	42-55.6
M12	8.8	1.75	51-59	69.1-79.9	1.25	56-68	75.9-92.1
	10.9		57-66	77.2-89.4		62-75	84-101.6
	5.6		49-56	66.4-75.9		52-64	70.5-86.7
M14	8.8	2.0	81-93	109.8-126	1.5	90-106	122-143.6
	10.9		96-109	130.1-147.7		107-124	145-168
	5.6		67-77	90.8-104.3		69-83	93.5-112.5
M16	8.8	2.0	116-130	157.2-176.2	1.5	120-138	162.6-187
	10.9		129-145	174.8-196.5		140-158	189.7-214.1
	5.6		88-100	119.2-136		100-117	136-158.5
M18	8.8	2.0	150-168	203.3-227.6	1.5	177-199	239.8-269.6
	10.9		175-194	237.1-262.9		202-231	273.7-313
	5.6		108-130	146.3-176.2		132-150	178.9-203.3
M20	8.8	2.5	186-205	252-277.8	1.5	206-242	279.1-327.9
	10.9		213-249	288.6-337.4		246-289	333.3-391.6

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# **SPECIFICATIONS**

12" COLD PLANER



DESCRIPTION	SPECIFICATION 12"
	<del>'-</del>
A. Overall Width	
B. Overall Height	32.15"
C. Overall Length	43.86"
D. Planing Width	12.00"
E. Planing Depth	0"-5.00"
Drum Diameter	19.00"
Number of Picks (Full size drum)	
Weight (lbs)	1500#
Hydraulic Flow Requirement	15-22 GPM
Operating Pressure	

96489-4-09-2

# **Limited Warranty**

Except for the Excluded Products as described below, all new products are warranted to be free from defects in material and/or workmanship during the Warranty Period, in accordance with and subject to the terms and conditions of this Limited Warranty.

- 1. <u>Excluded Products</u>. The following products are <u>excluded</u> from this Limited Warranty:
- (a) Any cable, part that engages with the ground (i.e. sprockets), digging chain, bearing, teeth, tamping and/or demolition head, blade cutting edge, pilot bit, auger teeth and broom brush that either constitutes or is part of a product.
- (b) Any product, merchandise or component that, in the opinion of Paladin Light Construction<sup>1</sup>, has been (i) misused; (ii) modified in any unauthorized manner; (iii) altered; (iv) damaged; (v) involved in an accident; or (vi) repaired using parts not obtained through Paladin Light Construction.
- 2. <u>Warranty Period</u>. The Limited Warranty is provided only to those defects that occur during the Warranty Period, which is the period that begins on the <u>first to occur</u> of: (i) the date of initial purchase by an end-user, (ii) the date the product is first leased or rented, or (iii) the date that is six (6) months after the date of shipment by Paladin Light Construction as evidenced by the invoiced shipment date (the "<u>Commencement Date</u>") and ends on the date that is twelve (12) months after the Commencement Date.
- 3. <u>Terms and Conditions of Limited Warranty</u>. The following terms and conditions apply to the Limited Warranty hereby provided:
- (a) Option to Repair or Replace. Paladin Light Construction shall have the option to repair or replace the product.
- (b) <u>Timely Repair and Notice</u>. In order to obtain the Limited Warranty, (i) the product must be repaired within thirty (30) days from the date of failure, and (ii) a claim under the warranty must be submitted to Paladin Light Construction in writing within thirty (30) days from the date of repair.
- (c) Return of Defective Part or Product. If requested by Paladin Light Construction, the alleged defective part or product shall be shipped to Paladin Light Construction at its manufacturing facility or other location specified by Paladin Light Construction, with freight PRE-PAID by the claimant, to allow Paladin Light Construction to inspect the part or product.

Claims that fail to comply with any of the above terms and conditions shall be denied.

# LIMITATIONS AND EXCLUSIONS.

THIS LIMITED WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND ANY WARRANTY BASED ON A COURSE OF DEALING OR USAGE OF TRADE.

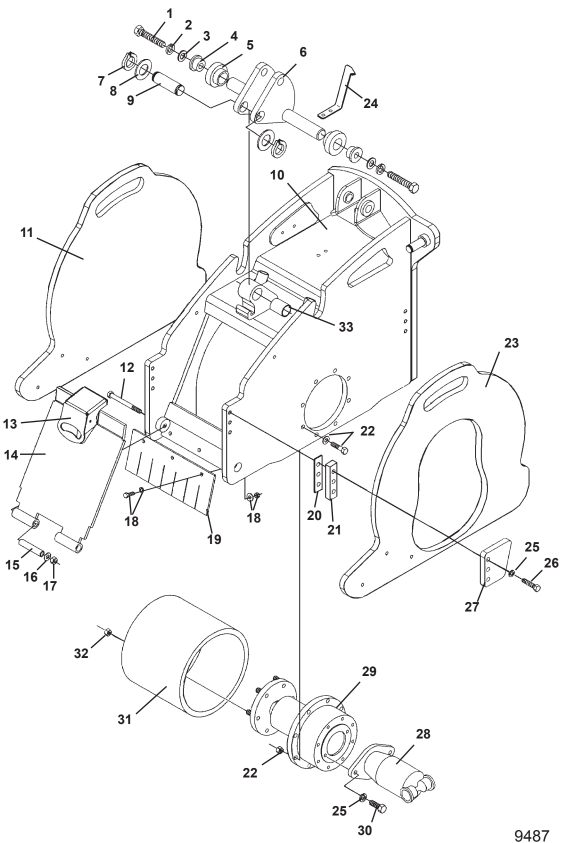
IN NO EVENT SHALL PALADIN LIGHT CONSTRUCTION BE LIABLE FOR CONSEQUENTIAL OR SPECIAL DAMAGES.

IN NO EVENT SHALL PALADIN LIGHT CONSTRUCTION BE LIABLE FOR ANY LOSS OR CLAIM IN AN AMOUNT IN EXCESS OF THE PURCHASE PRICE, OR, AT THE OPTION OF PALADIN LIGHT CONSTRUCTION, THE REPAIR OR REPLACEMENT, OF THE PARTICULAR PRODUCT ON WHICH ANY CLAIM OF LOSS OR DAMAGE IS BASED. THIS LIMITATION OF LIABILITY APPLIES IRRESPECTIVE OF WHETHER THE CLAIM IS BASED ON BREACH OF CONTRACT, BREACH OF WARRANTY, NEGLIGENCE OR OTHER CAUSE AND WHETHER THE ALLEGED DEFECT IS DISCOVERABLE OR LATENT.

<sup>1</sup>Attachment Technologies Inc., a subsidiary of Paladin Brands Holding, Inc. (PBHI) is referred to herein as Paladin Light Construction.

# **SP300 PLANER ASSEMBLY**

12" COLD PLANER ASSEMBLY #19070



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# **SP300 PLANER ASSEMBLY**

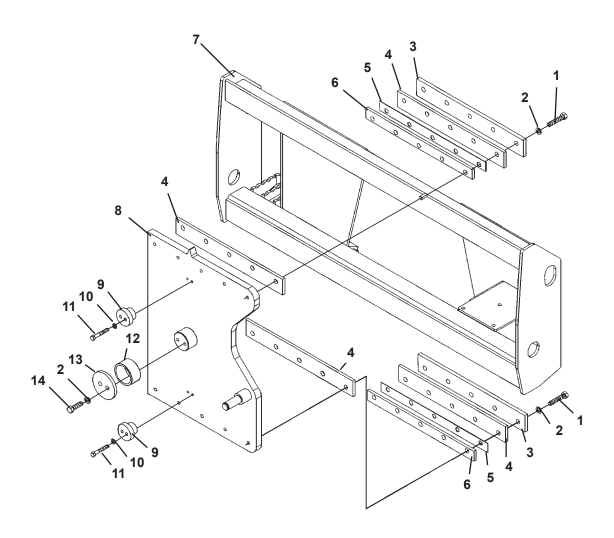
12" COLD PLANER ASSEMBLY #19070

1 2 3 4 5 6 7 8 9	REQ'D  2 2 2 2 2 1 2 2 1 1 1	PART NO.  1146 1507 1518 100400 100407 100396 1650 6623 100399 100805	DESCRIPTION .75" UNC X 3.75" Hex Capscrew .75" Lock Washer .75" Flat Washer Pin Boss Clamp Boss Pivot Cam Bracket Snap Ring Thrust Washer Pivot Pin Cannister
	1 2	6616 100491	Grease Fitting Plug (Water Line Ports)
11 12 13	1 2 1 2 2 2 2	19071 1102 100932 1043 1503 1514 1226	Right Side Plate .50" UNC X 5.00" Hex Capscrew Latch .38" UNC X 1.00" Hex Capscrew .38" Lock Washer .38" Flat Washer .38" UNC Hex Nut
14 15 16 17 18	1 2 2 2 2 3 3 3 3	19751 17666 1646 1841 1044 1503 1514	Door Spacer Tube .50" Hard Flat Washer .50" UNC Deformed Lock Nut .38" UNC X 1.25" Hex Capscrew .38" Lock Washer .38" Flat Washer .38" UNC Hex Nut
19 20	1 4	101188 100394	Rubber Deflector Shim
21 22	4 8 8	100393 10086 1646 1841	Spacer .50" UNC X 2.25" Hex Capscrew - Grade 8 .50" Hard Flat Washer .50" UNC Deformed Lock Nut
23 24	1 1 2 2	19072 100533 1043 1503	Left Side Plate Depth Indicator .38 UNC X 1.00" Hex Capscrew .38" Lock Washer
25 26 27 28	14 12 4 1 1	1505 1093 100392 100808 100813 19302	.50" Lock Washer .50" UNC C 2.25" Hex Capscrew Clamp Plate Hydraulic Motor Motor Gasket Replacement Seal Kit
29 30	1 2	101765 1089	Planetary .50" UNC X 1.25" Hex Capscrew
31 32 33	1 6 1	19706 1840 74491	Drum Assembly with Teeth Hex Nut Bushing

<sup>\*</sup> Field replacement of internal motor seals voids warranty.

# **SP300 PLANER ASSEMBLY**

12" COLD PLANER ASSEMBLY #19070

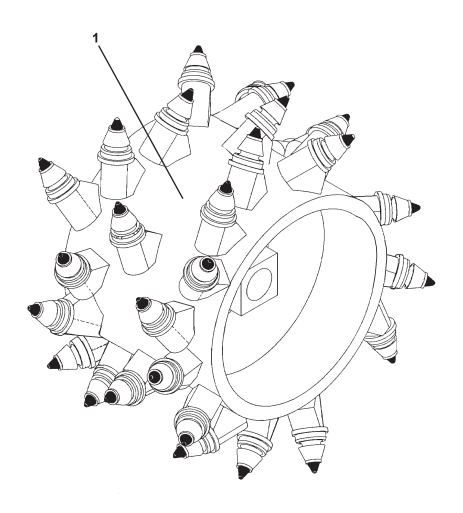


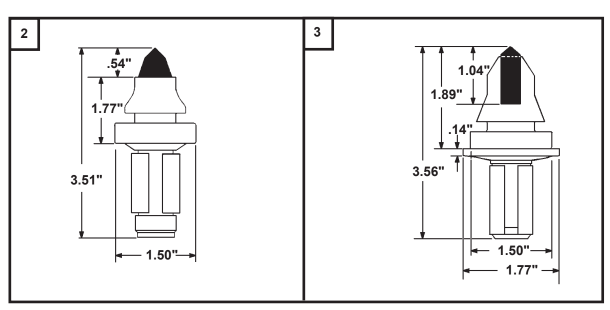
## **SP300 PLANER ASSEMBLY**

12" COLD PLANER ASSEMBLY #19070

<u>ITEM</u>	REQ'D	PART NO.	DESCRIPTION
1	10	1965	.50" UNC X 2.50" Hex Capscrew - Grade 8
2	12	1505	.50" Lock Washer
3	2	19281	Clamp Plate
4	4	19284	Wear Strip
5	2	19283	Shim
6	2	19282	Spacer Plate
7	1	89491	Side Shift Hitch Frame
8	1	19162	Pivot Plate
9	2	19246	Clamp Boss
10	4	1503	.38" Lock Washer
11	4	1049	.38" UNC X 2.50" Hex Capscrew
12	1	19745	Pivot Bushing
13	1	19247	Cap Plate
14	2	1964	.50" UNC X 1.75" Hex Capscrew - Grade 8

# **DRUM AND PICK OPTIONS**





9507 9-3-09-2

## **DRUM AND PICK OPTIONS**

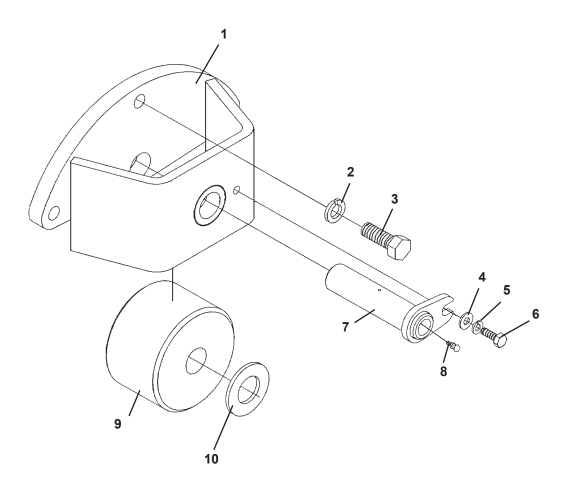
#### DRUM OPTIONS (INCLUDES STANDARD ALL-PURPOSE PICKS)

#1 DESCRIPTION	PART <u>NUMBER</u>	PICK QTY
12" Standard Drum	19706	37
2.50" Slot Cutter Drum	100641	18

WA DECODINE ON	PART
#2 DESCRIPTION	NUMBER
General Purpose Application Pick	18546

#3 DESCRIPTION	PART <u>NUMBER</u>
Concrete Application Pick with Washer	18547

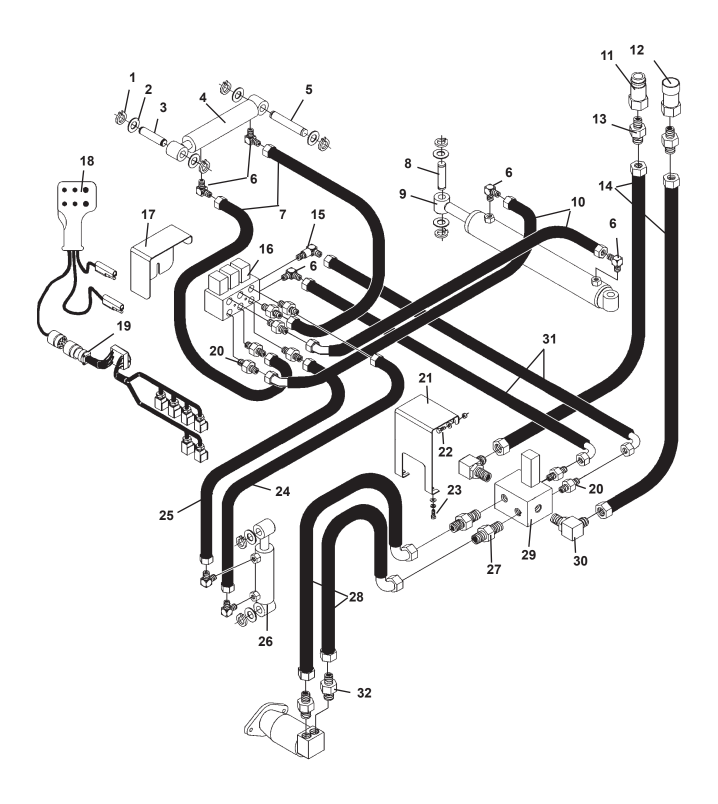
# WHEEL ASSEMBLY



## WHEEL ASSEMBLY

<u>ITEM</u>	REQ'D	PART NO.	DESCRIPTION
1	1	17667	Wheel Mounting Bracket
2	3	1505	.50" Lock Washer
3	3	1811	.50" UNC X 1.50" Hex Capscrew - Grade 8
4	1	1514	.38" Flat Washer
5	1	1503	.38" Lock Washer
6	1	1042	.38 "UNC X .75" Hex Capscrew
7	1	17673	Pivot Pin
8	1	6616	Grease Fitting
9	1	17671	Wheel
10	1	57462	Washer

**HYDRAULIC ASSEMBLY #100458** 

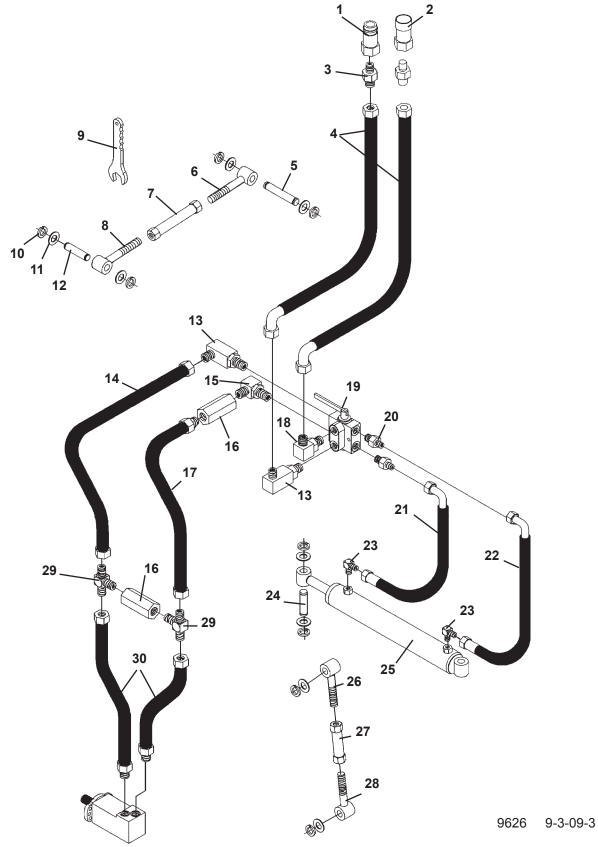


HYDRAULIC ASSEMBLY #100458

<u>ITEM</u>	REQ'D	PART NO.	DESCRIPTION		
1 2 3 4 5	10 10 1 1	6612 57462 57461 89520 57457	Snap Ring Thrust Washer Pivot Pin 1.00" X 3.72" Cylinder Assembly (Depth Control) Pivot Pin 1.00" X 4.88"		
6 7 8 9 10	7 2 2 1 2	3434 38155 89978 19202 38345	90° Elbow 6MBo-6MJ Hose .25" X 12" 6FJX-6FJX Pivot Pin 1.00" X 3.25" Cylinder Assembly (Side Shift) Hose .25" X 48" 6FJX-6FJX45°		
11 12 13 14 15	1 1 2 2 1	19632 22518 3419 38237 30140	Male Coupler (May Vary on Different Skid-Steers Female Coupler (May Vary on Different Skid-Steers Straight Connector 12MBo-12MJ Hose .75" X 60" 12FJX-12MBo-HS 90° Elbow - Long 6MBo-6MJ		
16 17 18 19	1 2 2 2 1 1 1	19675 1034 1524 1934 100950 100434 17173 19644	3-Function Control Valve .31" UNC X 4.00" Hex Capscrew .31" Flat Washer .31" UNC Deformed Lock Nut Valve Cover BRADCO Control Handle Assembly Wiring Harness (Control Box to Battery) Wiring Harness		
20 21 22 23 24 25	8 1 2 2 2 2 2 2 1 1	3457 19738 1837 1525 1043 1525 1503 1043 37262 37016	Straight Connector 6MBo-6MJ  Valve Cover .38" UNC Deformed Lock Nut .38" Flat Washer .38" UNC X 1.00" Hex Capscrew .38" Flat Washer .38" Lock Washer .38" UNC X 1.00" Hex Capscrew Hose .25" X 18" 6FJX-6FJX Hose .25" X 15" 6FJX-6FJX		
26 27 28 29 30	1 2 2 1 2	89530 3409 38238 100780 30051	Cylinder Assembly (Tilt Control) Straight Adapter 16MBo-12MJ Hose .75" X 56" 12FJX-12FJX 90°-HS Valve 90° Elbow 16MBo-12MJ		
31 32	2 2	38239 3286	Hose .25" X 48" 6FJX-6FJX 90° Straight Connector 10MBo-12MJ	9503	9-3-09-2

75570 41

HYDRAULIC ASSEMBLY #19038 (MANUAL CONTROLS)

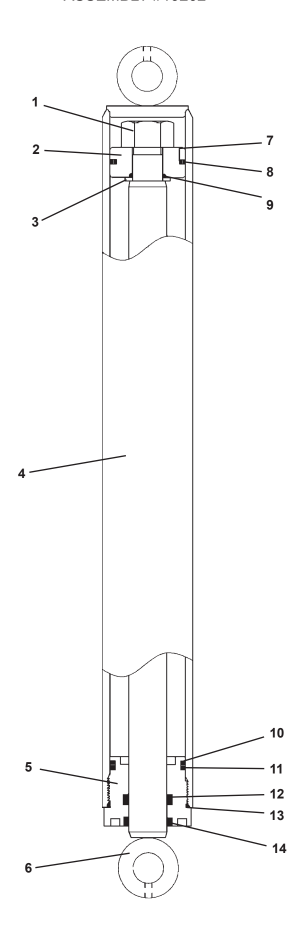


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HYDRAULIC ASSEMBLY #19038 (MANUAL CONTROLS)

<u>ITEM</u>	REQ'D	PART NO.	DESCRIPTION
1	1	19632	Male Coupler (May Vary on Different Skid-Steers) Female Coupler (May Vary on Different Skid-Steers) Straight Connector 12MBo-12MJ Hose .75" X 56" 12FJX-12FJX 90° Pin 1.00" X 4.75"
2	1	22518	
3	2	3419	
4	2	38238	
5	1	57457	
6 7 8 9 10	1 1 1 1	19773 19768 19771 101198 6612	Turnbuckle Rod - 7.28" LH - Depth Control Turnbuckle Turnbuckle Rod - 7.28" RH - Depth Control Wrench Snap ring
11	10	57462	Thrust Washer Pin 1.00" X 3.72" 90° Elbow XL 12MBo-12MJ Hose .62" X 29" 12FJX-12FJX-HS 90° Elbow 12MBo-12MBo
12	1	57461	
13	2	30098	
14	1	38241	
15	1	30351	
16 17 18 19	2 1 1 2 2 2 2	2254 38242 22600 22566 1051 1503 1226 30201	Check Valve Hose .62" X 34" 12FJX-12MBo-HS 90° Elbow 12MBo-12MJ Selector Valve .38" UNC X 3.00" Hex Capscrew .38" Lock Washer .38" UNC Hex Nut Straight Adapter 12MBo-6MJ
21	1	38106	Hose .25" X 22" 6FJX-6FJX 90°
22	1	38005	Hose .25" X 30" 6FJX-6FJX 90°
23	2	3434	90° Elbow 6MBo-6MJ
24	2	89978	Pin 1.00" X 3.25"
25	1	19202	Side Shift Cylinder Assembly
26	1	19765	Turnbuckle Rod - 5.97" RH - Tilt Control
27	1	82838	Turnbuckle
28	1	19767	Turnbuckle Rod - 5.97" LH - Tilt Control
29	2	30350	Tee 12MJ-12MJ-12MBo
30	2	38240	Hose .62" X 29" 12FJX-12FJX-HS

ASSEMBLY #19202



9509 9-3-09-2

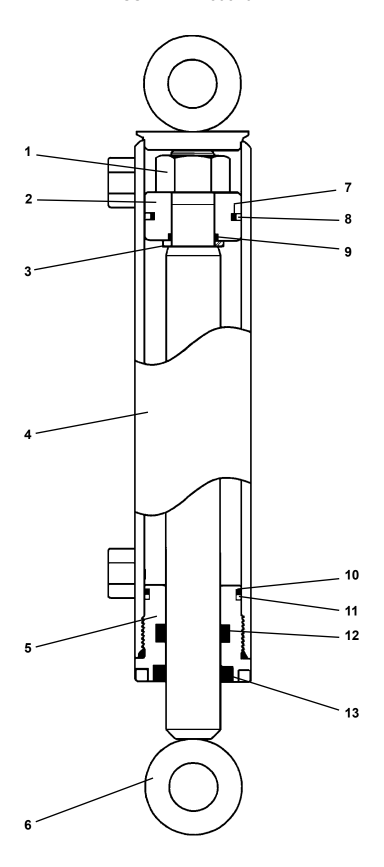
75570

ASSEMBLY #19202

<u>ITEM</u>	REQ'D	PART NO.	<b>DESCRIPTION</b>
1	1	1483	Hex Nut
2	1	50252	Piston
3	1	5421	Washer
4	1	19203	Cylinder Tube
5	1	77458	Cylinder Gland
6	1	19205	Cylinder Rod
7	1	4645*	O-Ring
8	1	4644*	Piston Ring
9	1	4641*	O-Ring
10	1	4509*	O-Ring
11	1	4510*	Back-Up Washer
12	1	45219*	Poly-Pak Seal
13	1	45250*	O-Ring
14	1	45389*	Rod Wiper

NOTE: Seal kit #45617 includes all parts marked with an asterisk (\*). Parts are not sold separately.

ASSEMBLY #89520

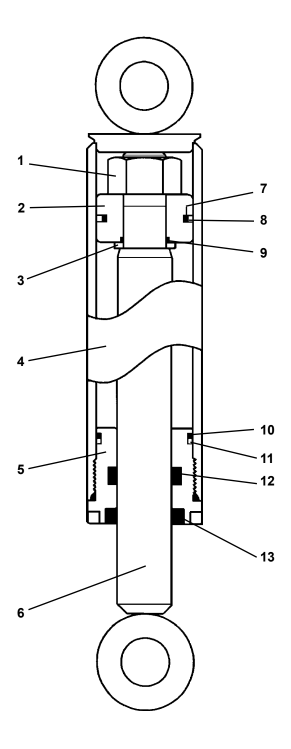


9362 7-30-07-2

ASSEMBLY #89520

<u>ITEM</u>	REQ'D	PART NO.	<b>DESCRIPTION</b>
1	1	1482	Hex Nut
2	1	6992	Piston
3	1	52644	Washer
4	1	89521	Cylinder Tube
5	1	89527	Cylinder Gland
6	1	89522	Cylinder Rod
7	1	4637*	O-Ring
8	1	4636*	Piston Ring
9	1	4635*	O-Ring
10	1	4633*	O-Ring
11	1	4634*	Back-Up Washer
12	1	45262*	Poly-Pak Seal
13	1	4981*	Rod Wiper

NOTE: Seal kit #45581 includes all parts marked with an asterisk (\*). Parts are not sold separately.



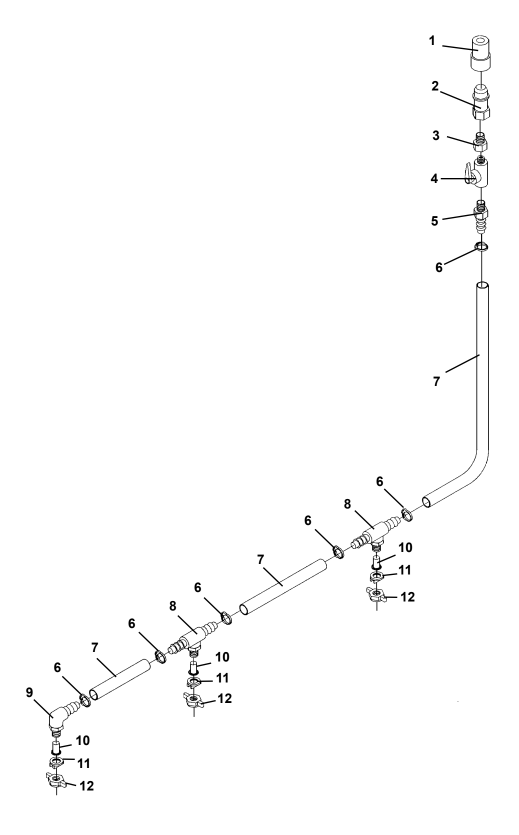
ASSEMBLY #89530

<u>ITEM</u>	REQ'D	PART NO.	<b>DESCRIPTION</b>
1	1	1482	Hex Nut
2	1	6992	Piston
3	1	52644	Washer
4	1	89531	Cylinder Tube
5	1	89527	Cylinder Gland
6	1	89532	Cylinder Rod
7	1	4637*	O-Ring
8	1	4636*	Piston Ring
9	1	4635*	O-Ring
10	1	4633*	O-Ring
11	1	4634*	Back-Up Washer
12	1	45262*	Poly-Pak Seal
13	1	4981*	Rod Wiper

NOTE: Seal kit #45581 includes all parts marked with an asterisk (\*). Parts are not sold separately.

# **WATER NOZZLE KIT**

ASSEMBLY #19216



9388 7-30-07-2

## **WATER NOZZLE KIT**

<u>ITEM</u>	REQ'D	PART NO.	DESCRIPTION
1	1	30215	Female Quick Coupler
2	1	30214	Male Quick Coupler
3	1	30338	Bushing
4	1	30231	Ball Valve
5	1	30216	Hose Barb
6	6	30227	Hose Clamp
7	14'	19217	Reinforced PVC Hose (Cut to Length)
8	2	30223	Tee Nozzlebody
9	1	30222	90° Nozzlebody
10	3	30221	Inline Nozzlebody Strainer
11	3	30229	Spray Nozzle Tip
12	3	30225	Nozzlebody Wing Cap