

## **M413XT MAINTAINER**

## **OWNER / OPERATOR / PARTS MANUAL**

M413XT Maintainer Serial Number:	
M413XT Maintainer Specification Number: _	
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Sold & Serviced by:	Q

12/17/2008

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#### **DANGER**

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

### WARNING

"Warning" indicates a potentially hazardous situation which, if not avoided, **could** result in death or serious injury.

### **CAUTION**

"Caution" indicates a potentially hazardous situation which, if not avoided, **may** result in minor or moderate injury. May also alert against unsafe practices.

The above Safety Alert Symbol means ATTENTION! BECOME ALERT! YOUR SAFETY IS INVOLVED! It stresses an attitude of "Heads Up for Safety" and can be found throughout this Operator's Manual and on the machine itself.

BEFORE YOU OPERATE THIS EQUIPMENT, READ AND STUDY THE FOLLOWING SAFETY INFORMATION. IN ADDITION, MAKE SURE THAT EVERY INDIVIDUAL WHO OPERATES OR WORKS WITH THIS EQUIPMENT, WHETHER FAMILY MEMBER OR EMPLOYEE, IS FAMILIAR WITH THESE SAFETY PRECAUTIONS.

Our Company ALWAYS takes the operator and his/her safety into consideration when designing our machinery and we guard exposed moving parts for the operator's protection. However, some areas can NOT be guarded or shielded in order to assure proper operation. Therefore, this Operator's Manual, and Decals on the machine, warn of further danger and should be read and observed closely.

ALWAYS keep this manual in a convenient place for instant reference and NEVER make repairs or adjustments that you do not fully understand. If you require additional information or service, contact you authorized PSI Dealer.

REMEMBER! It is the owner's responsibility to communicate information on the safe use and proper maintenance of this machine! This includes providing understandable interpretation of these instructions for operators who are not fluent in reading English.

#### MANDATORY SAFETY SHUTDOWN PROCEDURE

BEFORE cleaning, adjusting, lubricating, or servicing the unit:

- 1. Bring machine to full parking stop on level surface. Never park on a slope or hillside.
- 2. Fully retract and lower the Moldboard and the Attachment(s) to the ground.
- 3. Place controls in Neutral and set Park Brake.
- 4. Idle engine for gradual cooling.
- 5. Turn the Starter Key Switch to OFF position and remove key. Take the key with you for security reasons.



#### **NOTE**

When Engine is stopped and the Starter Key Switch is in the ON position, a Light will come on until the Key Switch is in the OFF position. Loss of Battery power will result if the switch is left in the ON position.

ONLY when you have taken these precautions can you be sure it is safe to proceed. Failure to follow the above procedure, could lead to death or serious bodily injury.

#### ADDITIONAL SAFETY REMINDERS

USER/OPERATOR SAFETY PRACTICES as established by applicable industry standards are included in this Operator's Manual and are intended to promote SAFE OPERATION of the machine.

These guidelines do not preclude the use of good judgment, care and common sense as may be indicated by the particular job site work conditions.

It is essential that operators be physically and mentally free of mind altering drugs and chemicals, and thoroughly trained in the safe operation of the machine. Such training should be presented completely to all new operators and should not be condensed for those claiming previous experience. Information on operator training is available from several sources including the manufacturer.

Some photographs in this manual may show Doors, Guards and Shields open or removed for illustration purposes ONLY. BE SURE that all Doors, Guards, and Shields are in their proper operating positions BEFORE starting the Engine to operate the unit.

The operator MUST know the capabilities and work applications for the machine, and operate it at speeds slow enough to insure complete control at all times. When working on slopes or near drop offs, use good judgment. ONLY operators with sufficient experience should attempt such work.

Be alert and avoid loose or soft surface conditions that could cause sudden tipping or loss of control. Avoid side hill travel wherever possible by driving up or down the slope. In case of slippage on grade, turn the machine IMMEDIATELY down hill. Keep the blade crossways and lowered for extra stability when scarifying across slopes.

Operating in virgin terrain (called pioneering) is especially dangerous. Be sure you know how this is done. Avoid falling branches, trees, and up-turning roots, and do not drive onto brush piles, logs, or large rocks.

IF YOU ARE NOT CAREFUL WHILE OPERATING THIS MACHINE, ANY OF THE ABOVE FACTORS COULD CAUSE THE MACHINE TO TIP AND THROW YOU OUT OF THE OPERATOR'S STATION, WHICH MAY CAUSE SERIOUS BODILY INJURY OR DEATH!

ALWAYS wear your seat belt!

ALWAYS keep hands, feet, and arms inside of the Operator's Station when operating the machine!

ALWAYS wear appropriate personal safety gear as called for by the job or working conditions!

ALWAYS be aware of pinch point areas on the machine such as Wheels to Frame, Cylinders to Frame, Moldboard and Attachment to Frame!

ALWAYS maintain a safe distance from electric power lines or buried cables, and avoid any electrically charged conductor! Contact can result in electrocution. Call your proper local authorities for utility line locations BEFORE starting a job!

ALWAYS check the job site for terrain hazards, obstructions and bystanders!

NEVER by-pass the Starter Key Switch when starting the Engine. ALWAYS use the jump-starting procedure detailed in the Service chapter!

NEVER use your hands to search for hydraulic fluid leaks. Hydraulic fluid is pressurized. Escaping fluid can be invisible and can penetrate the skin, causing a serious injury! If any fluid is injected into your skin, see a doctor familiar with this type of injury at once! Injected fluid MUST BE surgically removed by a doctor or gangrene may result!

Do NOT operate the machine where the weight, with all attachments installed, exceeds approved load limits!

Do NOT allow minors or any unqualified personnel to operate or be near the machine unless properly supervised. This is strictly a single Seat, NO passenger machine!

Do NOT start the Engine or operate any Controls unless properly seated in the Operator's Seat and ALWAYS wear your seat belt!

Do NOT operate the machine in an enclosed area without adequate ventilation! Internal combustion engines deplete the oxygen supply in enclosed spaces and may create a serious hazard unless the oxygen is replaced. This includes the atmosphere inside the cab when the unit is equipped with an enclosed cab!

Do NOT leave the Operator's Station with the Moldboard or Attachment raised! ALWAYS lower the Attachment(s) to the ground, shut off the Engine and engage the Park Brake BEFORE leaving the Operator's Station!

Do NOT refill the Fuel Tank when the Engine is hot. Allow Engine to cool down BEFORE refilling. A hot Engine can ignite the fuel if it should spill or splash!

Do NOT smoke while filling the Fuel Tank or working on the fuel or hydraulic systems! Sparks can ignite fumes and/or fuel!

Do NOT drive too close to a ditch or excavation site. BE SURE that the surrounding ground has adequate strength to support the combined weight of the machine and Attachments!

ALWAYS be alert for immovable objects such as rocks, tree stumps or roots when blading!

Do NOT remove the Radiator Cap when the Engine reaches operating temperature or becomes overheated. The Engine Coolant is extremely HOT and is under pressure. Exploding Engine Coolant will cause serious injury. ALWAYS wait for the Engine to cool down BEFORE removing the Radiator Cap to relieve pressure!

Do NOT loosen or disconnect ANY Hydraulic Lines, Hoses or Fittings without first relieving hydraulic circuit pressure. Also, be careful NOT to touch any hydraulic components that have been in recent operation. They can be extremely HOT and can burn you!

Do NOT wear loose or baggy clothing while operating or servicing the machine!

NEVER allow any riders on this machine. NEVER use the machine as a lift for personnel!

#### MODIFICATIONS, NAMEPLATES, MARKINGS, AND CAPACITIES

Modifications and additions which affect the capacity or safe operation shall NOT be performed without the manufacturer's prior written approval. Where such authorization is granted, tags or decals shall be changed accordingly.

All attachments MUST be marked to identify the Attachment(s) and show the approximate weight of the machine and Attachment combination.

ALWAYS make sure all nameplates, danger, warning, caution and instruction markings are in place and legible. Local government regulations may require additional decals. It is the responsibility of the Owner to provide these!

#### **SAFETY GUARDS AND WARNING DEVICES**

The machine is fitted with a Roll Over Protective Structure (ROPS) in accordance with industry standards. It is intended to offer protection to the operator from roll over and falling objects, but cannot protect against every possible impact. Therefore, it should not be considered a substitute for good judgment and care in operating the machine.

The machine is equipped with a Horn, Backup Alarm, and Side Mirrors (with Cab Option). The operator/user shall determine if conditions require the machine to be equipped with additional sound-producing or visual devices (alarms, extra mirrors, blinking lights, etc.). The operator/user is responsible for providing and maintaining such devices.





Part #100A3706-A - Located on either side of platform



Part #165924 - Located either side of the radiator.



Part #065927 - Located at various places on the machine.



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Part #108787 - Located beside operator's seat on seat deck.









Part #A1002504 - Located on fuel tank.



Part #108785-Located at each wheel.











#### **SPECIFICATIONS**

All Dimensions are in Inches Unless Otherwise Noted

Drive System:

and after-cooled liquid cooled diesel

Tier II Compliant

4.04 Liter displacement

Max. F.H.P. at 2,650 RPM - 133 (99.2 kw)

Final Drive ...... All Wheel Limited Slip

Hydrostatic Drive

**Electronic Traction Control** 

Planetary Reduction on each wheel

Power Steering

Operating Speed...... Infinitely variable

Low Range 0-7 mph (0-11 kph) High Range 0-17 mph (0-27 kph)

Brakes ...... Dynamic Hydrostatic Braking

Rear Wheel Park Brakes with SpringApply/Hydraulic Release

9 Lug 19.5 x 15 Wheel 30° Front Axle Oscillation

Hydraulic System:

With High-Low Sight Level Gauge

100 Micron Suction Strainer

Drive Circuit Filtration ...... 7 Micron

High Pressure Filter

Accessory Pumps Filtration ...... 10 Micron

Low Pressure Filter

Three Line Auxilliary PTO...... Quick Couplers

Max. 25 gpm (94.6), 2,000 PSIG

Min. 17 gpm (64.4)

Fuel System:

Electrical System:

12 Volt Battery

45 Amp Alternator

Circuit Breaker Protected Neutral Start Safety Switch

Safety Equipment:

Backup Alarm (noise level 84 dba w/cab)

Seat Belt

SAE ROPS Certified

Neutral Safety Start Switch

Loader Boom Safety Prop.

#### Other Standard Equipment:

**Tachometer Gauges** 

Hour Meter

Fuel Level Gauge

Coolant Temperature Gauge

Alternator Light

Hydraulic System Oil Temperature Light

Locking Vandalism Cover

Hydraulic Filter Restriction Indicator

#### Optional Equipment:

Topcon Machine Control System

Enclosed All Weather Cab

Heater/Defroster/Windshield Wiper

Air Conditioner

Lighting package

16.5 x 16 Sand Flotation Tires

See your locally authorized PSI Dealer for other optional equipment and attachments.

#### Weights and Overall Dimensions (Without Options):

Operating Weight	13,220 lbs (5,951 kg)
Front Axle Weight	5,700 lbs (2,531 kg)
Rear Tandem Weight	7,520 lbs (3,420 kg)

#### Ground Pressure Per Tire @ 45 PSIG Inflation

23.2 PSIG (160 kpa)
31.4 PSIG (216 kpa)
243" (6.17m)
97" (2.51m)
106.5" (2.67m)
126" (3.23m)
120" (3.05m)
72" (1.83m)

#### Moldboard Dimensions:

Width (G)	120" (3.66m)
Height (H)	19" (.56m)
Ground Clearance (I)	11" (.36m)

Tilt Positions ...... Infinitely variable through 45°

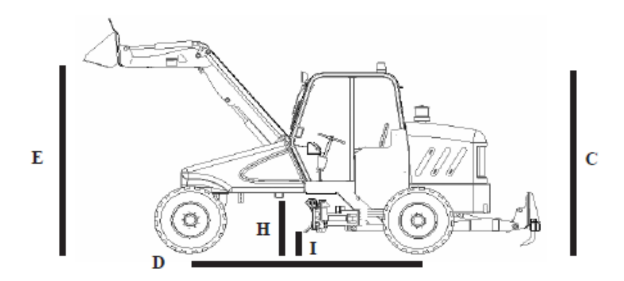
Blade Down Pressure 12,109 lbs (5,493 kg)

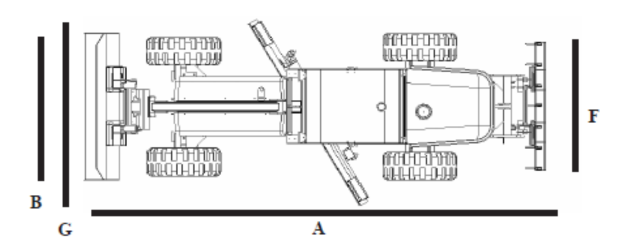
#### Scarifier:

Number of Shanks ...... 7

Loader Assembly:

Minimum Turning Radius:





### **NOTES:**



#### **CAUTION**

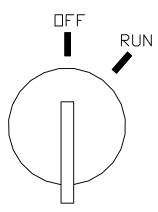
The operator must be familiar with all controls and instruments before operating the machine. All controls are within easy reach of the operator.

#### **OPERATOR'S STATION INDICATORS AND SWITCHES**

#### **Ignition Key Switch and Start Button**

When the key is straight up and down in the Key Switch, it is in the OFF position and all electrical functions are disconnected from the electrical circuit. Also, this is the only position in which the Key Switch can be inserted or removed.

Turn the key clockwise to the RUN position and electrical power is supplied to all functions.





#### NOTE

The Dash Gauges and Indicators should come ON when the key is turned to the RUN position. Use this Key Switch position as a "Bulb Check."



#### NOTE

The Engine will not start unless the Speed Control Pedal is in neutral.



#### NOTE

If equipped, in cold weather conditions (40°F and below), push grid heater button and hold for 20 to 40 seconds, then start while holding button in.

#### **Battery Charge Lamp**

This Lamp indicates output performance of the Alternator. During normal operation, with the Engine running above idle speed, this Lamp should be OFF. During starting and when the Engine is NOT running, this Lamp should be ON.



#### **NOTE**

If this lamp comes ON during normal operation, a problem may exist in the charging system. Refer to Section G - Troubleshooting, of this manual.

#### **Engine Oil Pressure Gauge**

This Gauge indicates if sufficient Engine lubricating oil pressure is present. During normal operation, with the Engine running, this Gauge should read between 30 to 60 PSIG.



#### NOTE

If this reads toward the far left during normal operation with the Engine running, STOP the Engine immediately. After allowing the oil to drain down for a few minutes, check the Engine oil level. Maintain oil level at the FULL mark on the dipstick.

#### **Water Temperature Gauge**

This Gauge indicates whether the Engine coolant is at the proper temperature or NOT. During normal operation, a reading of 180°F to 200°F (82°C to 93°C) indicates that the Engine coolant is at the proper temperature.



#### NOTE

If the Gauge indicator moves toward the HIGH number range during normal operation, it indicates a problem in the cooling system. STOP the Engine immediately and investigate and correct the cause of the problem! Refer to Section H - Service, of this manual. Common causes are: (1) low coolant level, (2) dirty radiator fins, (3) improper fan belt tension, or (4) plugged radiator core.



#### WARNING

Do NOT remove the Radiator Cap when the Engine is HOT or overheated. Coolant is extremely HOT and under pressure and will severely burn the skin. Wait for the engine to cool BEFORE relieving the pressure and removing the Radiator Cap.

#### Hourmeter

The Hourmeter indicates the operating time of the machine and should be used to keep an accurate Maintenance Log. Refer to Section H - Service, of this manual.

#### **Horn Pushbutton**

Push this Button switch in to activate the Horn. The Keyswitch MUST be at the RUN position for this switch to be effective.

#### **Fuel Level Gauge**

The Fuel Gauge has a color bar to represent the amount of fuel remaining in the Fuel Reservoir, as shown by the position of the needle. The red zone indicates low fuel level.

#### **Hydraulic Filters Restriction Indicator**

When elements become clogged, the light comes on, indicating the need to replace elements. When severely clogged, the hydraulic fluid system will bypass the Drive Motors and the machine will not move.

#### **High/Low Drive Switch**

With the switch in High position, two-wheel drive mode is engaged. This mode is used for travel speed on road ways. With the switch in Low position, four-wheel drive mode is engaged. This mode is used for working applications.

#### **Optional Cab Environment Switches**

When provided, these are used to operate the Windshield Wiper, Heater and Air Conditioning.

#### **Other Optional Dash Switches**

When provided, these are used to operate lights and turn signals.

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#### **INSTRUMENT PANEL INDICATORS**

- 1. Water Temperature
- 2. Fuel
- 3. Hour Meter
- 4. Engine Oil Pressure
- 5. Hydraulic Oil High Temp. Light
- 6. Horn Button
- 7. Starter Key switch
- 8. Tachometer
- 9. Ammeter
- 10. Engine Oil Pressure
- 11. Grid Heater Button (Option Not Shown)
- 12. Circuit Breaker
- 13. Park Brake ON/OFF
- 14. Air Filter Indicator
- 15. High/Low Drive Switch
- 16. Lights
- 17. Strobe Light
- 18. Fine & Coarse Grade Mode Switch (Option)
- 19. Park Brake Engaged Light
- 20. Engine High Temperature
- 21. Windshield Defroster Fan (Option)

#### FRAME/BODY INDICATORS

#### Hydraulic Reservoir Fluid Level (22)

The Sight Gauge is located on the side of the Reservoir. The Reservoir is full when the fluid shows in the lower Sight Gauge. The upper Sight Gauge indicates overfilled fluid level.

#### **Engine Oil Level**

Refer to the Engine Manual for location. Pull out the Dipstick and wipe off. Re-insert and pull out to read engine oil level.

#### **Radiator Level**

The Fill Cap is located on the top rear of the Engine Hood. CAUTION this Cap is pressurized.

#### **Battery Fluid Level**

The Battery is located inside the lower left side of the Engine compartment.





#### **DRIVE FUNCTION CONTROLS**

#### **Engine Throttle**

This lever controls the engine speed. Idle position is with the lever full down. Operating range is with the lever 1/4 to 3/4 up.

#### **Dual Direction/Speed Control Pedal**

Press the Foot Pedal forward for forward travel. Reverse depression enables backward travel. Speed is determined by the distance the pedal is depressed.

#### **Steering**

The Power Steering Motor is designed to give effortless steering with no shock reaction from the front wheels to the Steering Wheel. This machine uses hydraulic pressure from the hydraulic pump without the use of a special power steering pump.

#### Park Brake Switch

Flip the Park Brake switch up to set the brake system. The machine cannot be started unless the Park Brake is set. To operate the machine, you must have Park Brake off. Push the Park Brake down to allow the drive motors to operate.



- 1. Steering Wheel
- 2. Dual Directional/Speed Control Pedal
- 3. Park Brake Switch

#### MOLDBOARD AND ATTACHMENTS CONTROLS

The Left Bank Levers are used to activate selected Moldboard positions. The Right Bank Levers are used to activate selected Attachment operation.



**NOTE:** Refer to the pictures for the appropriate valve action lever in the following descriptions.



#### WARNING

Unattended machine hazard. Set Brake, lower Moldboard and Attachments to ground BEFORE leaving the machine. An unattended machine could move or roll and cause death or serious injury to operator or bystanders.

#### **Auxiliary Valve**

To apply auxiliary hydraulic power to any attachment, move Lever (1) on the Right Bank Controls FORWARD to run the hydraulic Motor Valve. Pull Lever (1) BACK to shut off the Valve.

#### **Tool Bar Lift**

Tool Bar is used with the Scarifier and/or the compactor attachment. Move Lever (2) on the Right Bank Controls FORWARD to lower the Tool Bar. Pull Lever (2) BACK to raise the Tool Bar.

#### **Bucket Tilt**

Pull Lever (3) on the Right Bank Controls BACK to tilt the Loader Bucket back. Move Lever (3) FORWARD to tilt the Bucket forward.



#### **Right Side Controls**

(from left to right)

- 1. Motor Valve
- 2. Scarifier
- 3. Loader Bucket Tilt
- 4. Loader Boom

#### **Boom Lift**

Pull Lever (4) on the Right Bank Controls BACK to raise the Front End Loader Boom. Move Lever (4) FORWARD to lower the Boom.

#### Right/Left Blade Lift

Use the Left Bank Controls to hydraulically raise and lower the left and right sides of the Moldboard.

For the right side of the Moldboard, move Lever (5) FORWARD to lower/drop the Moldboard and move Lever (5) BACK to raise/lift the Moldboard.

For the left side of the Moldboard, move Lever (6) FORWARD to lower/drop the Moldboard and move Lever (6) BACK to raise/lift the Moldboard.

#### **Blade Tilt**

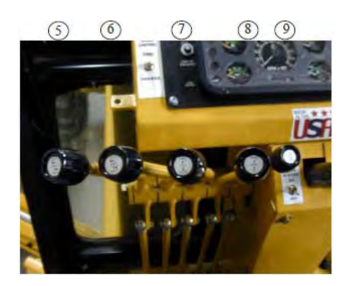
The Moldboard may be tilted forward or backward up to 45°. Move Lever (7) on the Left Bank Controls FORWARD to tilt the Blade forward. Pull Lever (7) BACK to tilt the Blade backward.

#### **Blade Side Shift**

The Moldboard may be extended to the right or left up to 36" (0.9m) each way. Move lever (8) on the Left Bank controls FORWARD to shift the Blade to the right. Pull Lever (8) BACK to shift the Blade to the left.

#### **Blade Angle**

Move Lever (9) FORWARD on the Left Bank Controls to pivot the Moldboard counter-clockwise (left angle position). Pull Lever (9) BACK to extend the Moldboard clockwise (right angle position).



#### **Left Side Controls**

(from left to right)

- 5. Right Blade Lift
- 6. Left Blade Lift
- 7. Blade Tilt
- 8. Blade Shift
- 9. Blade Angle

## **NOTES:**

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#### **PRE-START**

Check the machine daily to make sure all systems are in good operating condition. Perform the following before starting the machine the first time each day.

Perform at least two "walk-around" inspections each working day -- once before starting the day and once at day's end when parked for refueling and fluid checks. *Interim* "walk-arounds" when you dismount for a time, or leave the machine unattended, will help eliminate unnecessary down time.



#### **NOTE**

Make sure the machine is parked on a level surface in order to check Engine Oil and Hydraulic Fluid levels accurately.

- 1. Check the engine oil and coolant, fuel and hydraulic oil levels. Drain water and sediment from the Fuel Filter.
- 2. Make sure daily lubrication has been done.
- 3. Check the Park Brake.
- 4. Turn the Key Switch to RUN position but do not start the engine. Gauges should be activated and Key Switch ON buzzer should sound.
- 5. Visually inspect for leaks, worn, loose, broken, or malfunctioning parts. Make sure all caps, covers and safety shields are in place.
- 6. Check tires for cuts, bulges, nails, correct pressure, loose wheel nuts, etc.
- 7. Inspect the work area. Make sure you know where you will be grading and making turns. Look over the terrain of the job site for holes, obstacles, slopes, slippery surfaces, soft or deep mud.

If the machine is found to be in need of repair, or is unsafe or contributing to unsafe conditions, the matter shall be reported IMMEDIATELY to the user's designated authority. The machine shall not be operated until it has been restored to a safe operating condition.



#### **CAUTION**

Follow manufacturer recommendations regarding use of proper lubricants, oil or coolant.

To prevent a fire or explosion, allow engine to cool down BEFORE refilling the Fuel Tank. A hot engine could ignite the fuel and burn you.

Do NOT smoke while refilling the Fuel Tank.

Over-inflated tires can explode and cause injury or death. Tire repairs must be made only by authorized personnel using proper tools and equipment.

NEVER operate the machine with safety guards or covers removed.



#### **DANGER**

Always maintain a safe distance from electric power lines and cables. Avoid contact with any electrically charged conductor or gas line! Electrocution or an explosion can occur. Call the "DIGGER'S HOTLINE" or proper local authorities for utility line locations BEFORE starting to grade.

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Before operating the machine on roads or highways, check local laws regarding the use of lights, flags, licensing, slow moving vehicle emblems (SMV), etc.

#### **ENGINE BREAK-IN**

Your new Engine does not require extensive break-in. However, for the first 100 hours of operation, keep the following in mind:

- 1. Allow the Engine to idle for a few minutes after every cold start.
- 2. Do NOT idle Engine for long periods of time.
- 3. Do NOT operate the Engine at maximum power for long periods of time.
- 4. Check the oil level frequently and replenish as necessary.

A special "break-in" oil is not used. The oil in the Engine crankcase is the same as is specified for regular oil changes. Change the oil and replace the oil filter at the intervals specified in Engine Oil and Filter in Section H - Service, of this manual. Do NOT add special additives or special "break-in" components to the crankcase.

#### **STARTUP**

Before mounting the operator's station, walk completely around the machine to make sure no one is under, on or near the machine. Let others near the area know you are going to start up and wait until everyone is clear of the machine. Then proceed as follows:



#### **CAUTION**

Before starting the Engine and operating the machine, review and comply with ALL recommendations set forth in the Section A - Safety, of this manual. Know how to STOP the machine before starting it!

1. Make sure the floor of the operator's station and the foot controls are free of debris and mud. Adjust the seat and *fasten the seat belt securely*.



#### **CAUTION**

Exhaust fumes can kill. Insure proper ventilation when starting indoors or in enclosed areas. Use proper grab handles, not the Steering Wheel or Levers, as a hand hold when mounting or dismounting. Start and operate the machine only from the Operator's Seat, and ONLY with the Seat Belt securely fastened.

- 2. Place all controls in neutral. The Engine will NOT start unless the Dual Direction/Speed Control Pedal is in NEUTRAL position. Make sure the Park Brake is ON. Turn the Key Switch to RUN and make sure that Indicator Lamps and Gauges are ON.
- 3. Pull the Throttle 1/4 to 1/2 open.



#### **NOTE**

Do not crank the starter for more than 30 seconds at a time or Starter Motor damage could result. If prevailing temperature is 40°F (4°C) or below, it may be necessary to use a cold weather starting aid to start the diesel Engine. For proper use of starting aids, check instructions in the OEM engine manual.

4. Depress the Glow Plug Button (if provided) for 30 seconds. Continue to depress button while turning Key Switch to RUN position. Then depress the Starter Button until the Engine starts.



#### NOTE

If the engine fails to start on the first try or it dies out after only running a short time, turn the Key Switch to OFF, wait at least two minutes and repeat above steps.



#### **NOTE**

If the Battery becomes discharged and fails to have sufficient power to start the Engine, jumper cables can be used to assist startup. Refer to As Required Service in Section H - Service, of this manual, for safe jump-start procedure.

#### **After Start Checks**

After the machine starts and BEFORE beginning operation, perform the following:

1. Run the Engine at idle speed for about five minutes to allow it to warm up.



#### **NOTE**

Avoid unnecessary idling. Prolonged idle can cause crankcase oil dilution and incomplete fuel combustion. This can lead to premature Engine failure from gum deposits on internal Engine parts.

2. Check that the Indicator Gauges are registering proper readings.

Normal Oil Pressure: 40-60 lbs./sq. in.

Normal Water Temperature: 180°F to 200°F (82°C to 93°C)

Normal Hydraulic Fluid Temperature: 100°F (38°C) plus ambient temperature.

- 3. Check that the color of the exhaust gas is normal. It should be light gray.
- 4. Check that there are NO fuel, oil, or Engine coolant leaks.
- 5. Check that there are NO abnormal noises or vibrations.
- 6. Raise all tools with the appropriate control levers. Lower tools to Travel or Work position.
- 7. Release the Park Brake.
- 8. Move the machine FORWARD by depressing either Direction/Speed Control Pedal to the forward position. REVERSE the machine by depressing either Pedal to the reverse position. Speed is determined by the distance the Pedals are depressed. Refer to Drive Function Controls in Section C Controls and Accessories, of this manual.



#### CAUTION

Be certain you can control both speed and direction before moving. If any function, operation, or control of the machine does not respond correctly, shut down the machine and DO NOT use the machine until it has been made operational.

#### **Cold Start (Grid Heaters) - If Equipped**

- 1. Depress the Switch Button for 20 to 30 seconds.
- 2. While cranking the Engine Starter, continue to depress the switch.
- 3. As the Engine starts, release the button.

#### **Stopping Engine**

When ready to stop operating the machine, use the following procedure:

- 1. Bring the machine to full parking stop on a level surface. NEVER park on a slope or hill side.
- 2. With all personnel clear of the machine, slowly lower hydraulic equipment flat to the ground in a positive support position.
- 3. Place controls in neutral and set the Park Brake.
- 4. Idle the Engine for gradual cooling (Lever full back).
- 5. Turn the Key Switch to OFF and remove the key. Take the key with you for security reasons.



#### **NOTE**

When the engine is stopped, be sure the Key Switch is in the OFF position. Loss of battery power will result if left in the ON position.



#### NOTE

If working on any public road or shoulder, be sure the machine is the prescribed distance from the highway as designated by laws in your area. NEVER lower attachments from any position except when seated in the operator's seat.

#### **WORKING APPLICATION TIPS**

The type of terrain, grading or backfilling application should determine the best choice for using hydraulic equipment and attachments on the machine.

When finish-grading or leveling under good conditions, work the material from side to side.

Select the desired working speed by depressing the Left or Right Direction/Speed Control Pedals, as needed. Engine Throttle should be set at 1600 to 1800 RPMs for normal operation. Use 1800 to 2000 RPMs for high work loads. *Settings below 1600 RPM are not recommended*.



#### NOTE

Grading, loading, and ripping should be done in low (4-wheel) drive. High (2-wheel) drive should be used for moving the machine from place to place.

1. When ditching or sloping, you may find it necessary to raise and/or lower one or both ends of the Moldboard, whichever prevails in your situation.

To set or maintain the desired cutting depth of the Moldboard, use the Right and Left BLADE LIFT Control Levers to lower or raise the Moldboard while SLOWLY driving the machine forward.

A sloping grade may be made by lowering the left or right end of the Moldboard from the horizontal plane as desired.

2. TILT the Moldboard forward for better use in grading imbedded gravel, soft soils, clay or sandy terrain. The center position is for general use. Tilting it all the way back is recommended for efficient cutting of hard surfaces.

For maximum cut, TILT the Moldboard to the extreme backward position. For leveling, begin with the top of the Moldboard slightly ahead of the bottom.

- 3. To assist in rolling material to the desired area, on the right or left side, adjust the ANGLE of the Moldboard accordingly.
- 4. Set the Moldboard to cast material outside of the tires' path by using the BLADE SHIFT Control Lever. Side shifting the Moldboard also allows continued grading in a straight path while avoiding obstructions or obstacles at the end of the Moldboard.

#### **Using the Front-End Loader**

The Bucket of the Maintainer can be used for loading loose material or back-blading (pulling out) loose material from tight areas.

- 1. To back-blade loose material in front of a wall, tip the Bucket down past the level position and position the Cutting Edge as close to the wall as possible.
- 2. Lower the Boom to the "float" position and reverse the Maintainer, pulling the loose material with the Bucket as you go.
- 3. Level the material by gradually raising the Bucket.

#### **Loading the Bucket**

- 1. Lower the Boom to ground level and level the Bucket according to the Bucket Level Sight Gauge.
- 2. Approach loose material from a head-on angle so that the Bucket will be evenly filled.
- 3. As the Bucket penetrates the loose material, tilt the Bucket completely back using the BUCKET TILT Control Lever and begin to raise the Boom using the BOOM Control Lever.
- 4. Reverse the Maintainer away from the pile and carry the loaded material to the desired dumping spot.
- 5. If dumping material into a truck, raise the Boom completely and approach the side of the truck slowly.
- 6. When the Bucket clears the sideboard of the truck, tilt the Bucket completely forward.
- 7. When the Bucket is empty, tilt it back completely and back the Maintainer away from the truck.

#### **Using the Scarifier**

The Scarifier attachment may be used for loosening surfaces such as hard dirt, compact gravel, etc.

- 1. Lower the Scarifier using the Scarifier Control Level. Enter the material gradually while traveling forward in a straight line at slow speed.
- 2. Use all seven Shanks in most conditions. Use fewer Shanks in more severe conditions.
- 3. Keep the Scarifier deep enough to fully utilize Engine power without slipping the tires.
- 4. On grades, rip downhill to use the weight of the machine.

- 5. Cross rip only when required for a special purpose.
- 6. To break up paved surfaces, dig under the surface and then raise the Scarifier.



#### **NOTE**

To avoid damage, raise the Scarifier out of the ground BEFORE turning.

#### **End of Work Session**

1. Always check the hydraulic fluid level at operating temperature, preferably at the end of the work day. Park on a level surface and stop the Engine according to the Mandatory Safety Shutdown Procedures in Section A - Safety, of this manual. Lower the Loader Boom and Tool Bar completely.



#### NOTE

The Hydraulic Reservoir is full if fluid is visible in the Lower Sight Gauge. When adding fluid, fill ONLY until fluid can be seen in the Lower Sight Gauge. If fluid is visible in the Upper Sight Gauge, the Reservoir is OVERFILLED. Excess fluid may be piped overboard through the Filler Cap.

- 2. Check the Air Cleaner Pre-Cleaner.
- 3. Check all Cylinders for signs of leaks.
- 4. Secure the machine.



#### **NOTE**

Always fill the Fuel Reservoir completely at the end of the working day to prevent moisture condensation from occurring overnight.

#### **FUELS**



Due to chemical differences in petroleum products, see the Engine Manual for recommended fuels and lubricants. The following lubricants and fluids are factory recommendations. Any lubricants, fuels or fluids which are NOT recommended here are used at your own risk. The manufacturer assumes NO responsibility for the results due to the use of any lubricants, fuels or fluids which are NOT recommended.



NEVER put additives in the fuel used in the machine unless specifically recommended by your Engine dealer.

> Keep dirt, scale, water, etc. out of stored fuel. Do NOT store fuels for any extended periods of time. Fill the Fuel Tank after completing work at the end of each day. This will reduce the problem of condensation forming in the tank overnight, which adds water to the fuel.



#### WARNING

ALWAYS shut off the Engine when filling the Fuel Tank. ALWAYS ground the fuel nozzle against the filler neck to avoid sparks. NEVER fuel the machine when smoking or near a fire or open flame. Avoid spilling fuel. If a spill occurs, wipe it up immediately. NEVER add fuel when Engine is

HOT!

#### LUBRICATION

Keep parts properly lubricated to prevent excessive parts wear and early failures.



#### WARNING

NEVER lubricate or service the machine while the Engine is running. ALWAYS BE SURE to exercise the Mandatory Safety Shutdown Procedure in Section A - Safety, of this manual, BEFORE proceeding to lubricate or service the machine. When venting or filling the hydraulic system, loosen the Filler Cap SLOWLY and remove gradually.

#### Lubricants

Recommended Lubrications can be found on decals on the side of hydraulic tank.

#### **Engine Fuel and Oil**

Refer to OEM Engine Manual.

#### **Hydraulic System Filter Elements and Fluid**

- 10 Micron Auxiliary Hydraulic Controls Circuit 1.
- 2. 7 Micron High Pressure Hydraulic Filter
- 3. Hydraulic Suction Strainer
- Fluid Mobile 424 or equivalent 4.



#### **NOTE**

Refer to Operator Services in Section H - Service, of this manual, for detailed information regarding periodic checking and replenishing of lubricants.

#### **Torque Hub Gear**

SAE 90 Weight Gear Oil.

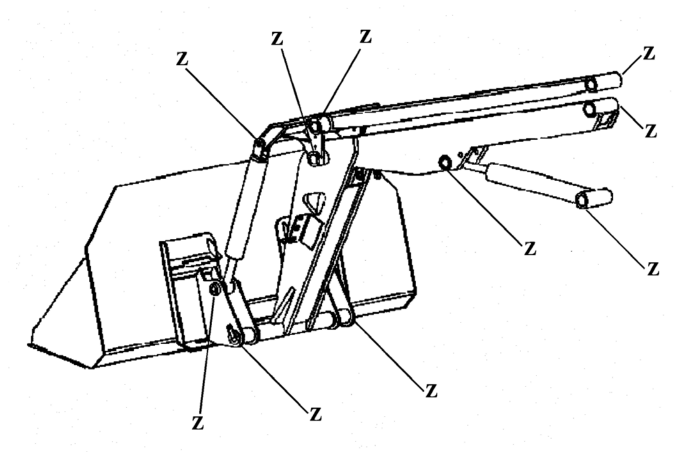
#### Greases

Multi-Lube Lithium Grease NLGI #2 or equivalent.

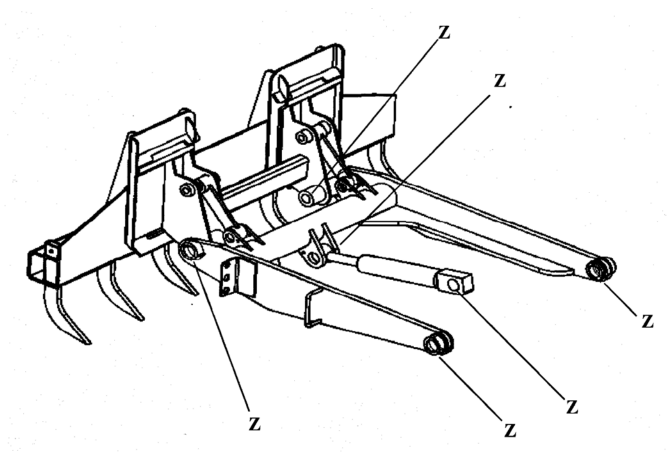
#### Greasing

Wipe dirt from the Fittings before greasing them to prevent the dirt from being forced into the Bearings of the pivot joints. Replace any missing or damaged fittings when necessary. To minimize dirt build-up, avoid excessive greasing.

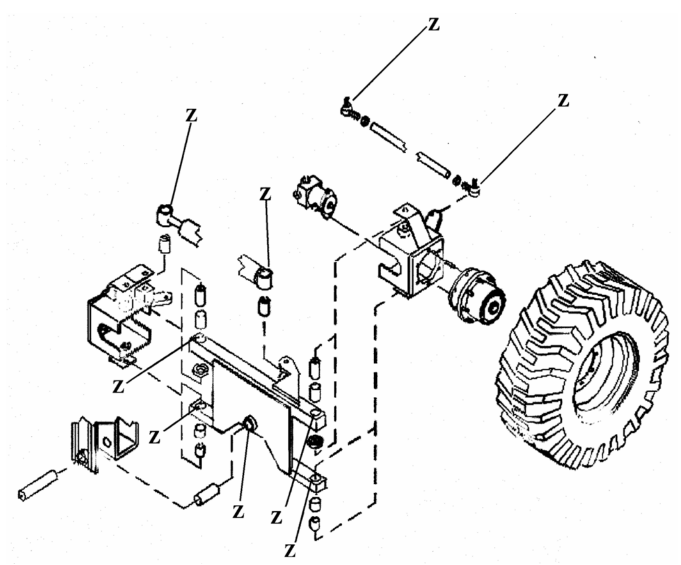
The following illustrations show the location of all grease fittings.



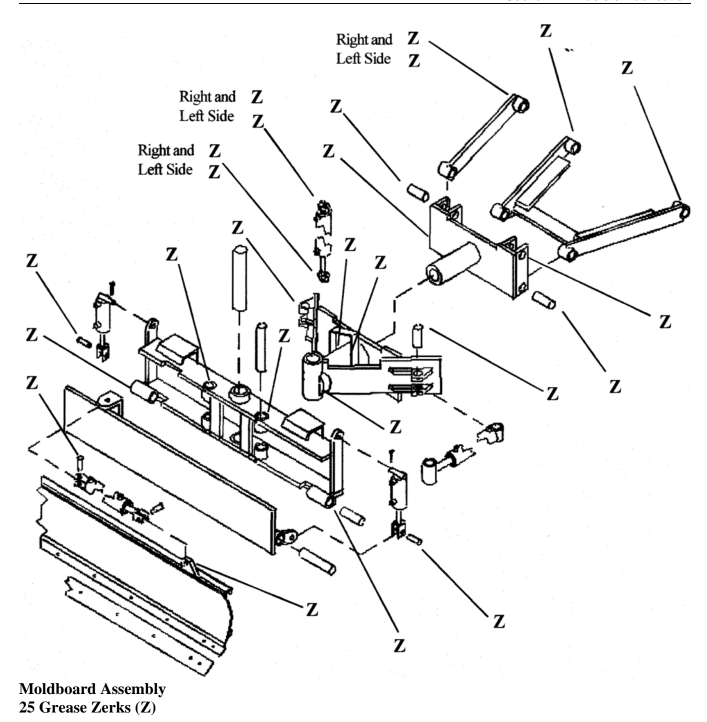
Boom & Bucket Assembly 10 Grease Zerks (Z)



Tool Bar Assembly 6 Grease Zerks (Z)



Front Axle & Frame Assembly 9 Grease Zerks (Z)



## **NOTES:**

#### **TRANSPORTING**

When loading or unloading in a congested area, be sure flagmen are used to insure the utmost SAFETY to the operator and other motorists and/or pedestrians in the area.

#### **CAUTION**

ALWAYS follow ALL state and local regulations regarding the operation of equipment on or across public highways! Whenever any appreciable distance exists between job sites, or if transporting on a public highway is prohibited, BE SURE to transport the machine using a vehicle of appropriate size and weight.

#### LOADING USING RAMPS

#### NOTE

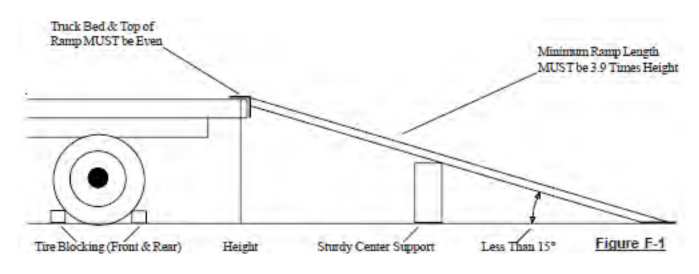
A matched pair of ramps is required.

#### **WARNING**

ALWAYS abide by the following recommended procedures and guidelines when using ramps to load the machine onto (or unload it from) a truck or trailer. Failure to heed these guidelines can result in damage to equipment and serious personal injury or death!

- 1. The ramps MUST be of sufficient strength to support the machine. Whenever possible, use strong steel ramps as well as some type of center supporting block.
- 2. The ramps MUST be firmly attached to the truck or trailer bed with NO step between the bed and the ramps.
- 3. Incline of ramps MUST be less than 15° (ramp length MUST be at least 16 feet long.
- 4. Ramp width MUST be at least 1-1/2 times the tire width.

Refer to Figure F-1 below.



- 5. Block the front and rear of the tires on the truck or trailer. If so equipped, engage the parking brake also.
- 6. Slowly drive the machine up to the ramps. Position the Bucket in a level position according to the Bucket Level Sight Gauge.
- 7. Position the Scarifier and Blade in a position where they will not come into contact with the ramps, ground or trailer during the loading process.
- 8. Slowly (at the lowest Engine speed possible), carefully drive the machine up the ramps to the forward bulkhead of the trailer.



#### **CAUTION**

NEVER adjust travel direction (even slightly) while travelling on the ramps. Instead, back down off the ramps and then re-align the machine with the ramps.

- 9. Engage the Park Brake on the machine.
- 10. Position the Moldboard using the BLADE SHIFT Control Valve Levers so that the Moldboard is centered on the trailer when it is in the full down position.
- 11. Lower the Scarifier and Blade to full down position.
- 12. Stop the Engine according to Mandatory Safety Shutdown Procedures in Section A Safety, of this manual.
- 13. The forward tie down point is a Tie Down Loop on the bottom of the Main Frame at the back of the front axle.
- 14. The rear tie downs are located on the rear of the Push Block Assembly where the Attachment Draw Bar Arms pivot.
- 15. The Bucket tie down is over the Bucket/Boom Attachment Pin, NEVER over the Cylinder Rod Pin.



#### **NOTE**

ALWAYS use chains and chain binders. Do NOT lower tools to float position when loaded on transport vehicle. Tools in float position offer no stabilization when vehicle bounces.

#### **IN TRANSIT**

If in transit for a few days, follow these guidelines:

- 1. Raise air pressure in tires several pounds above normal operating pressure to prevent excessive bouncing.
- 2. Check cooling system for proper anti-freeze.
- 3. Disconnect the Battery.
- 4. Clean all bright surfaces and coat with heavy grease to prevent rusting.
- 5. Cover Exhaust Pipe to prevent entrance of water.

When transporting the machine, know the overall height to allow clearance of obstructions. Remove or tape over the slow moving vehicle emblem (SMV) if it will be visible to traffic.



#### WARNING

If tire pressure has been increased for transport, it MUST be lowered to operating pressure before the machine is placed back into service.

#### **UNLOADING WITH RAMPS**



#### NOTE

A matched pair of ramps is required.

Use ramps as described in Steps 1 thru 4 in LOADING USING RAMPS. Then proceed as follows to unload the machine:

- 5. Remove the chains and chain binders.
- 6. Start the Engine according to Startup in Section D Operations, of this manual.
- 7. Raise the Scarifier, Boom and Moldboard.
- 8. Clear all personnel from the ramp area.
- 9. Disengage the Parking Brake.
- 10. If necessary, adjust the machine so that the wheels are in line and centered with the ramps. Slowly (at the lowest Engine speed possible) and carefully drive the machine down the ramps.



#### NOTE

All loading and unloading should be done in Low (4-wheel) drive.

#### THEFT DETERRENTS

THE CERTAINTY OF APPREHENSION IS A STRONG DETERRENT TO THEFT OF CONSTRUCTION EQUIPMENT! PSI has recorded all Part Numbers and Serial Numbers. Users should take as many of the following actions as possible to discourage theft, to aid in the recovery in the event that the machine is stolen, or to reduce vandalism:

- 1. Remove keys from unattended machines.
- 2. Attach, secure, and lock all anti-vandalism and anti-theft devices on the machine.
- 3. Lock doors of cabs when NOT in use.
- 4. Inspect the gates and fences of the vehicle storage yard. If possible, keep machines in well lighted areas. Ask the law enforcement agency having jurisdiction to make frequent check around the storage or work sites, especially at night, during weekends, or on holidays.
- 5. Report the theft to the dealer and insurance company. Provide all the model and serial numbers.
- 6. Request that your dealer forward this same information to Pavement Services, Inc.

## **NOTES:**

PROBLEM	CAUSE	REMEDY
PRUBLEM	LAUSE	REWEDT



#### **NOTE:**

This Troubleshooting guide presents problems, causes, and remedies beyond the extent of loose, worn, or missing parts and is developed in consideration of the machine being in otherwise good operating condition. Repairs to hydraulic components, electronic systems, engine or transmission should ONLY be done by your PSI Dealer or authorized Service Dealer.

Engine Will Not Start (Refer to Engine Manual for complete list)	<ol> <li>Air cleaners dirty or plugged.</li> <li>Battery weak or loose cable connections.</li> </ol>	Clean or replace.  Tighten connections, charge or replace battery.
	3. Fuel tank empty. Tank valve closed. Cap clogged.	Add fuel. Open valve. Clean cap.
	4. Fuel contaminated, wrong fuel.	Replace.
	5. Fuel Filters dirty or plugged.	Replace.
	6. Engine too cold.	Refer to Engine Manual.
	7. Electric fuel shut-off.	Refer to Engine Manual.
Hard Starting (Refer to Engine Manual	See Causes 1-6.	See Remedies for Causes 1-6.
for complete list)	8. Lub oil too high. Wrong Lub oil.	Replace.
Engine Stops (Refer to Engine Manual	See Causes 2-4, 7.	See Remedies for Causes 2-4, 7.
for complete list)	9. Exhaust system restricted.	Refer to Engine Manual.
Engine Runs Erratic (Refer to Engine Manual for complete list)	See Causes 1, 4-6, 9.	See Remedies for Causes 1, 4-6, 9.
Engine wanda for complete listy	10. Tank Filler Cap plugged.	Clean cap.
	11. Throttle linkage out of adjustment or sticking.	Consult an authorized Service Dealer.
Black Exhaust Smoke (Refer To Engine	See Causes 1, 4, 9.	See Remedies for Causes 1, 4, 9.
Manual for complete list)	12. Inoperative or missing thermostat.	Refer to Engine Manual.
	13. Engine overloaded, over speed.	Refer to Engine Manual.
Blue Exhaust Smoke (Refer to Engine Manual for complete list)	See Causes 1, 4, 8.	See Remedies for Causes 1, 4, 8.
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PROBLEM	CAUSE	REMEDY
White Exhaust Smoke (Refer to Engine Manual for complete list)	See Causes 6, 12.	See Remedies for Causes 6, 12.
Low Power (Refer to Engine Manual for complete list)	See Causes 1, 4-6, 8, 9, 11-13.	See Remedies for Causes 1, 4-6, 8, 9, 11-13.
	14. Fan belt loose or slipping.	Adjust belt.
	Radiator fins or tubes dirty or restricted.	Clean fins, repair radiator.
Engine Overheating (Refer to Engine Manual for Complete list)	See Causes 9, 12, 14.	See Remedies for Causes 9, 12, 14.
Engine Overcooling (Refer to Engine Manual for complete list)	Inoperative or missing thermostat.	Refer to Engine Manual.
Engine Knocks (Refer to Engine Manual for complete list)	Loss of Lub oil or internal damage.	Shut down. Refer to Engine Manual.
Low Oil Pressure (Refer to Engine	Lub oil level too low.	Fill to proper level.
Manual for complete list)	Wrong Lub oil.	Replace.
Hydraulic Oil Temperature Too High (Hydraulic oil temp. NEVER to be	Low on fluid or leaking.	Repair & add fluid.
more than 100°F over ambient temp. Hydraulic oil temp. +	Cooler fins clogged.	Clean.
ambient temp. NEVER to exceed 225°F.)	Cooler covered.	Remove covering.
	Hydraulic filters clogged.	Replace if clogged.
	Bad gauge.	Replace.
Hydraulic Oil Temperature Low Or Not Indicating	Bad gauge.	Replace.
-	Extreme low ambient temperature.	Consult an authorized Service Dealer.

PROBLEM	CAUSE	REMEDY
Blade Side Shift Sticks Or Stops	Dirt compacted in Blade Slide.	Clean slide.
	Cylinder damage.	Repair or replace.
	Hydraulic leak. Check other accessories for operation before continuing work.	Repair if minor. Consult an authorized Service Dealer if major.
Jerky Operation Of Any Accessory	Control valve handle linkage.	Adjust.
	Damage or excessive wear on Cylinder attachment parts.	Repair or replace.
Unit Will Not Start (Engine Starter	Key switch inoperative.	Check for proper voltage (12 VDC).
not operating)	Push Button inoperative.	Check for proper voltage (12 VDC).
	Neutral Safety Switch inoperative.	Adjust or replace.
	Engine Starter/Solenoid inoperative.	Refer to Engine Manual.
	Low battery voltage	Charge battery.
Unit Will Not Start (Engine Starter Operating)	No fuel in Tank.	Fill to proper level.
oporating)	Electric Fuel Shut-Off inoperative.	Refer to Engine Manual.
	Internal fuel pump malfunction.	Refer to Engine Manual.
	Internal engine problems.	Refer to Engine Manual.
Excessive Engine Coolant Temperature	Low coolant level.	Fill to proper level.
remperature	Coolant/water ratio wrong.	Use engine coolant (anti-freeze).
	Radiator air flow obstructed.	Clean cooling fins.
	Engine fan v-belt loose.	Adjust.
	Engine thermostat inoperative.	Refer to Engine Manual.
	Water pump not working properly.	Refer to Engine Manual.
	Internal engine malfunctions.	Refer to Engine Manual.

PROBLEM	CAUSE	REMEDY
Excessive Hydraulic Fluid Temperature	Low hydraulic fluid level.	Fill to proper level.
	Hydraulic cooler air flow obstructed.	Clean cooling fins.
	Contaminated hydraulic fluid.	Replace fluid - Refer to Shop Repair guide.
	Hydraulic P.T.O valve engaged without accessories attached.	Check position of handle.
Accessory Pump Noisy	Low hydraulic fluid level.	Fill to proper level.
	Suction hose/fittings leaking (pump cavitations).	Tighten connections, replace damaged hose.
Hydraulic Cylinders Operating Slow or Will Not Move	Low hydraulic fluid level.	Fill to proper level.
	Internal hydraulic cylinder leakage.	Repair or replace.
	Load check casting plugs loose.	Tighten.
	Accessory hydraulic pump worn excessively.	Repair or replace.
	Hydraulic control valves not fully engaged.	Adjust.
Hydraulic Cylinders Leaking Down or Will Not Hold Their Position	Cylinder leaking internally.	Repair or replace.
o	Control valve leaking internally.	Repair or replace.
Hydraulic Cylinders/Control Valves Leaking Externally	Seals/O-Rings worn.	Replace.

PROBLEM	CAUSE	REMEDY
Unit Runs But Will Not Move	Low hydraulic fluid.	Fill to proper level.
	Drive system filters restricted.	Change filter.
	Transmission pump filter restricted.	Change filter.
	Transmission external linkage loose.	Re-tighten.
	Parking brake engaged.	Release brake valve.
	Gear reducer locked.	Consult an authorized Service Dealer.
	Connecting transmission pump drive components broken.	Consult an authorized Service Dealer.
	Internal transmission problems.	Consult an authorized Service Dealer.
Transmission Pump Noisy	Low hydraulic fluid level.	Fill to proper level.
	Transmission pump filter restricted.	Change filter.
	Drive plate/Drive link assembly loose.	Re-tighten.
	Internal pump problems.	Consult an authorized Service Dealer.
Hydraulic Fluid Coming From Filler Neck	Hydraulic system too full.	Drain off excess.
T T T T T T T T T T T T T T T T T T T	Hydraulic system drawing air (aerated fluid).	Consult an authorized Service Dealer.
	Hydraulic fluid contaminated with water.	Replace fluid.
Hydraulic Steering Problems	Consult an authorized Service Dealer.	Consult an authorized Service Dealer.
Drive System Not Responsive When Changing Directions	Plugged pump orifice.	Consult an authorized Service Dealer.
	Transmission pump problems.	Consult an authorized Service Dealer.

PROBLEM	CAUSE	REMEDY
Two-Speed Not Working Properly	Electric switch inoperative.	Consult an authorized Service Dealer.
	Electric solenoid inoperative.	Consult an authorized Service Dealer.
	Low or no voltage to switch (wiring short).	Consult an authorized Service Dealer.
	Electrically activated control valve inoperative.	Consult an authorized Service Dealer.
Drive System Sluggish With Low	Low hydraulic fluid.	ill to proper level.
Power	Restricted transmission pump suction screen.	Clean or replace.
	Pump controller or linkage needs adjustment.	Adjust.
	Plugged pump orifice.	Consult an authorized Service Dealer.
	Low transmission pump charge pressure.	Consult an authorized Service Dealer.
	Hydraulic motor failure.	Consult an authorized Service Dealer.
Brakes Engaging Prematurely or When Slowing Machine Down	Excessive worn drive motor causing loss of charge pressure.	Consult an authorized Service Dealer.
	Excessive worn drive pump.	Consult an authorized Service Dealer.
	Brake malfunction.	Consult an authorized Service Dealer.

#### **GENERAL PRECAUTIONS**



#### **NOTE**

Do NOT perform any maintenance or repair without prior authorization. Allow only trained personnel to service the machine. In addition, WARRANTY repairs can **only** be done by a PSI Dealer. They will know what portions of the machine are covered under the terms of the PSI warranty and what portions are covered by other vendor OEM warranties.



#### **NOTE**

Always dispose of waste lubricating oils, anti-freeze and hydraulic fluids according to local regulations, or take them to a recycling center for disposal. Do NOT pour them onto the ground or into a drain.



#### **WARNING**

Do NOT smoke or allow any open flames in the area while checking and/or servicing hydraulic, battery or fuel systems. All contain highly flammable liquids or explosive gases which can cause an explosion or fire if ignited.

Keep feet, clothing, hands, and hair away from moving parts. Wear appropriate protective clothing, gloves, and shoes.

Wear a face shield when you disassemble spring loaded components or work with battery acid. Wear a helmet or goggles with special lenses when you weld or cut with a torch.

When working beneath a raised machine, always use blocks, jack-stands, or other rigid and stable supports.

Always wear safety glasses or goggles to protect eyes from electric arcs from shorts, fluids under pressure, and flying debris or loose material when the Engine is running or when tools are used for grinding or pounding.

#### **WORK AREA PRECAUTIONS**

BEFORE starting inspection and repair, move the machine onto a clean, level surface. Make sure you have sufficient room, clearances, and adequate ventilation. Shut down Engine, and release all hydraulic pressure.

Clean walking and working surfaces. Remove oil, grease, and water to eliminate slippery areas. Use sand or oil-absorbing compound, as necessary, while servicing the machine.

ALWAYS lower the Moldboard and Tool Bar to full ground contact. Place all controls in neutral. Block the Wheels.

Disconnect the Battery and remove the ignition key. Remove only those guards or covers that provide needed access. Wipe away excess grease & oil.



#### **CAUTION**

If repair welding is ever required, remove the Battery (+) positive terminal connection before proceeding to weld. In addition, BE SURE to attach the ground (-) cable from the welder as close as possible to the area to be repaired.

NEVER weld on support frame or overhead guards without the consent of the manufacturer. Special metals may have been used which require special welding techniques, or their design should NOT have welded repairs. NEVER cut or weld on fuel lines or tanks.

Rotating parts MUST be inspected during repair, and replaced if they are cracked or damaged. Excessively worn or damaged parts can fail and cause injury or death. BE SURE that all replacement parts are interchangeable with original parts and of equal quality.

Use care NOT to damage machined and polished surfaces. Clean or replace all damaged or painted over plates and decals that can NOT be read.

After servicing, check the work performed. BE SURE there are NO parts left over. Install all guards and covers, and reconnect the Battery. Replace all tools and clean any spills.



#### **NOTE**

NEVER leave guards off or access doors open when the machine is unattended. Keep bystanders away if access doors are open.

#### **OPERATORS' SERVICING DUTIES**



#### **NOTE**

Some of the operator related services will require access to components located inside various superstructure hoods and covers.

#### **Pump Pressures**

ACCESSORY DRIVE PUMP PRESSURE:

Set at 2350 PSIG +/- 100 PSIG.

TRANSMISSION PUMP PRESSURE:

Set at 5000 PSIG.

#### **Fuse**

The fuse provides ignition protection to the Engine's electrical system. If it is "blown", the gauges and indicators will NOT work and the Engine will shut off.

**Hydraulic Fluid Level** (10 Hours or Daily)



#### **CAUTION**

Remove the pressure cap SLOWLY to relieve any pressure.

Always check the hydraulic fluid at operating temperature, preferably at the end of the working day. BE SURE the machine is parked on a level surface for fluid checks.

Stop the Engine according to the Mandatory Safety Shutdown Procedures in Section A - Safety, of this manual. Lower the Boom, Tool Bar and Moldboard completely.

The hydraulic Reservoir is full if the fluid is visible in the Lower Sight Gauge. If fluid is visible in the Upper Sight Gauge, the Reservoir is OVERFILLED. Excess fluid may be piped overboard through the Filler Cap.



#### NOTE

Hydraulic System Schematics are included in the Parts Manual.

**Radiator Coolant Level** (10 Hours or Daily)



#### NOTE

Be careful when removing the Reservoir Filler Cap so that NO dirt or other foreign matter enters the hydraulic system while the Cap is removed. DO NOT OVERFILL.

With the machine on level ground, remove the Radiator Cap. Add clean, soft water (summer) or 50/50 water and anti-freeze mixture (winter) if the coolant level is below the filler neck. Replace the Radiator Cap securely.



#### WARNING

Do NOT remove the Radiator Cap when the Engine is HOT or overheated. Coolant is extremely HOT and under pressure and it can burn your skin. Wait for the Engine to cool down BEFORE relieving the pressure and removing the Radiator Cap.

**Battery** (40 Hours or Weekly)



#### WARNING

Explosive gas is produced while a Battery is in use or being charged. Keep flames or sparks away from the Battery area. Make sure Battery is charged in a well ventilated area.

NEVER lay a metal object on top of a Battery. A short circuit can result.

Battery acid is harmful to skin and fabrics. If acid spills, follow these first aid tips:

- 1. Immediately remove any clothing on which acid spills.
- 2. If acid contacts the skin, rinse the affected area with running water for 10 to 15 minutes.
- 3. If acid comes in contact with the eyes, flood the eyes with running water for 10 to 15 minutes. See a doctor at once. NEVER use any medication or eye drops unless prescribed by the doctor.

Neutralize acid spilled on the floor, using one of the following mixtures:

- a) 1 Pound (0.5 kg) of baking soda in 1 U.S. Gallon (4 Liters) of water.
- b) 1 Pint (0.4 Liters) of household ammonia in 1 U.S. Gallon (4 Liters) of water.

Acid from the Battery can damage the paint and metal surfaces of the machine. Avoid overfilling the Battery cells.

Whenever Battery is removed from the unit, BE SURE to disconnect the negative (-) Battery terminal connection cable first.



#### **NOTE**

The Battery in the machine is warranted by the supplier.

The top of the Battery MUST always be kept clean. Clean the Battery with a brush dipped in an alkaline solution (ammonia or baking soda and water). After the foaming has stopped, flush the top of the Battery with clean water. If the terminals and cable connection clamps are corroded or have a build-up, disconnect the cables and clean the terminals and clamps with the same alkaline solution.

After cleaning the top of the Battery, check the fluid level by removing the filler-vent caps. If the level is low, add clean, soft water or distilled water. Fluid level is correct when the liquid covers the rings in the filler wells, or is a minimum of 1/4" above the plates.



#### NOTE

Since water and electrolyte will NOT mix immediately, do NOT add water in freezing weather unless the Battery is warm. If water is added, run the Engine for a minimum of two hours.

#### Cylinder Attachment Bolts and Pin Setscrews (250 Hours)

Check and re-tighten if loose.

#### Power Wheel Hubs (250 Hours)

Rotate the Wheel until one Plug is straight up, and the other Plug 90° to the side. Remove the side Plug. Visually inspect the fluid level. Fluid should be at the bottom of the Plug opening. Add fluid through the top Plug. Approximately 1/2 pint of fluid is sufficient.

#### Air Cleaner (250 Hours)

Completely wipe the outside of the Air Cleaner body with a rag or cloth. Blow off excess dirt and dust with compressed air. Disassemble as follows.

- 1. Remove, empty, and wipe out the Air Intake Bowl Pre-cleaner.
- 2. Loosen the Clamp ring and remove the End Cap. Remove the Dust Cup. Wipe the End Cap and Cup completely clean. Reassemble the End Cap.
- 3. Remove the Element Wing Bolt, rotate the Element 180°, and remove it. Wipe the entire inside of the main Body.



#### WARNING

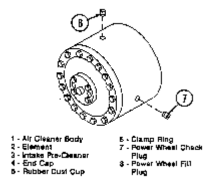
NEVER use gasoline or solvent to clean the Air Cleaner or its subassemblies. These are flammable and could explode or ignite, causing death or serious injury.

#### Air Cleaner Element (250 Hours)

This Element, although re-cleanable periodically, should be replaced every season:

The Air Cleaner Element may be cleaned with LOW pressure compressed air or washed with water if extremely dirty.







#### **NOTE**

Do NOT blow air or water from the "outside to the inside" when cleaning the Element. This can clog the element and restrict proper air mixture to the fuel system.

If contaminants in the Element contain soot or oily deposits, it may be necessary to wash the Element. Two ounces of detergent soap mixed with a gallon of water makes a good soak/wash solution. Soak for 15 minutes or more and rinse with clear water. Remove excess water with low air pressure. The Element must dry at 70°F (21°C) for a minimum of 48 hours before reusing.



#### **CAUTION**

NEVER use an Element that is damaged. Severe Engine wear and eventual failure can result if dirt gets through a hole in the Element.



#### NOTE

Keep spare Elements on hand to eliminate down time.

Make sure the clean Element has no holes or ruptures. Placing a bright light inside the Element and inspecting the outside will show any holes or tears. Discard the Element if holes or tears are evident.

Reassemble the Air Cleaner. Make sure the large O-Ring is in place between the End Cap and the Body.

**Engine Oil and Filter** (250 Hours)



#### **NOTE**

The Engine oil and Filter should be changed after the first 50 hours of Engine break-in, and every 250 hours thereafter. Use the following procedure:

1. With the Engine warm, remove the crankcase Drain Plug. Some plugs are equipped with a magnet to gather metal particles. Completely clean and flush away all metallic filings from the Plug, and re-install it



Oil Fill
 Engine Oil Di



2. The Engine Oil Filter should be changed at every oil change interval. Remove and discard the throw away Filter canister. Wipe the Gasket sealing area of the block with a clean cloth.



#### **NOTE**

Your Engine Oil Filters have special by-pass valves built-in. Use ONLY quality Engine replacement Filters

- 3. Apply a thin coat of clean oil to the new oil filter gasket. Spin tighten. Refill the crankcase with new oil. Follow specifications for type and viscosity of the replacement oil. See Section E Fuels and Lubrication, in this manual.
- 4. After new oil has been added, run the Engine at idle speed until the oil pressure gauge indicates oil pressure. Check for leaks at the Filter and Drain Plug. Re-tighten only as much as necessary to eliminate leakage.

If the Engine still will NOT start, consult your nearest authorized Engine dealer.



#### NOTE

Only an authorized Engine dealer can perform WARRANTY Service on the Engine.

#### Fuel Filter (250 Hours)

The Fuel Filters (primary and secondary) will require occasional replacement to maintain a clean and adequate fuel flow for maximum Engine horsepower. The frequency of Filter replacement will depend on the cleanliness of available fuel, the care used in storing fuel supplies, and the conditions in which the machine is operated. Refer to the Engine manual.



#### WARNING

Do NOT service the fuel system while you are smoking, near a flame or fire, with the Engine running or while the engine is still hot.

#### **Fuel Bleeding Procedures** (250 Hours)

Whenever the Fuel Filter is removed and replaced, or the Engine runs out of fuel, air MUST be bled from the system. Refer to the Engine manual for instructions in proper bleeding procedures.

#### **Hydraulic Fluid Filters** (500 Hours or Every Season)

These Filter Elements should be replaced at or before the first 25 hours on a new machine. Thereafter, replacement should be done whenever the Dash Indicator Lamp comes on, OR 500 hours AND every season.



#### CAUTION

Escaping diesel fuel under pressure can have sufficient force to penetrate the skin. Before applying pressure to the fuel system, BE SURE all connections are tight and lines and hoses are NOT damaged. Use a piece of wood or cardboard to search for suspected leaks. If injured by escaping fuel, see a doctor familiar with this type of injury at once.



#### WARNING

NEVER service the fuel system while you are smoking, near an open flame, with the Engine running or while the engine is hot. Sparks can ignite fumes and/or spilled fuel.

#### **Hydraulic Fluid Replacement** (500 Hours or Every Season)

The hydraulic fluid should be replaced every 500 hours, every season or sooner if fluid becomes contaminated.

Stop the Engine and lower all attachments.

Drain the Reservoir (1-1/4" Drain Plug on bottom rear of Reservoir) and replace the Plug. Fill the Reservoir with approved hydraulic fluid ONLY to level of Lower Sight Gauge.

Start the Engine and operate all Cylinders. Raise the Boom and Tool Bar. Run the Wheels and stop Wheels.

Stop the Engine and lower the Boom and Tool Bar to the ground. Fill the reservoir, if needed, only to level of Lower Sight Gauge.



#### NOTE

Hydraulic System Schematics are included in the Parts Manual.

#### **Cutting Edges and Ripper Points** (As Required)

Check periodically for damage and wear. End tips are replaceable as needed.

#### **Exterior Cleaning** (As Required)

The machine should be washed (or steam cleaned) whenever excess dirt buildup occurs. Be sure to lubricate all grease fittings after steam cleaning.

#### **Fuel Injectors** (As Required)

Whenever faulty or plugged injectors are indicated, see your nearest authorized Engine dealer.

#### **Injection Pump Timing** (As Required)

Whenever Injection Pump timing, or other pump service is indicated by abnormal Engine operation, contact your nearest Engine dealer.

#### **Jump Starting**



#### **CAUTION**

The ONLY safe method for jump starting a discharged Battery is for TWO PEOPLE to carry out the following process. The second person is needed for removing the jumper cables so that the operator does NOT have to leave the Operator's Seat while the Engine is running.



#### WARNING

Do NOT jump start the Battery if it is frozen. This can cause the battery to rupture or explode.



#### WARNING

BATTERIES PRODUCE EXPLOSIVE GASES! ALWAYS keep sparks, flames, and cigarettes away from Batteries. Also, wear safety glasses to protect your eyes and avoid leaning over batteries while jump starting.



#### NOTE

BE SURE that the jumper battery is also a 12 volt D.C. Battery.

ALWAYS use the following procedure to jump start the machine. Follow these procedures in the order listed to avoid personal injury.

- 1. Turn the Key switches on both vehicles to OFF. Make sure that both vehicles are in Neutral and NOT touching.
- 2. Remove the Battery Filler Caps and make sure that electrolyte solution is up to the proper level. In addition, place a clean cloth over the uncapped filler holes to prevent the electrolyte solution from boiling over.



#### **CAUTION**

If acid comes in contact with your skin, eyes, or clothing, flush the area IMMEDIATELY with running water for 10 to 15 minutes.



#### WARNING

NEVER make the jumper cable connections directly to the Starter Solenoid of the Engine. Make sure all controls are in Neutral.

3. Connect one end of the positive (+) Jumper Cable to the positive (+) Battery Terminal on the disabled vehicle first. Do NOT allow the jumper's positive (+) cable clamps to touch any metal other than the positive (+) Battery terminals. Connect the other end of the positive Jumper Cable to the jumper Battery positive (+) terminal.



#### WARNING

When jump starting, NEVER connect the negative (-) Jumper Cable to the frame or Loader Boom. Doing so could present a high resistance current path resulting in poor jumper performance.

4. Connect one end of the negative (-) Jumper Cable to the jumper Battery negative (-) terminal.

5. Make final connection of the other end of the negative (-) jumper cable to the disabled vehicle's Engine Block, NOT to the Battery Negative Post. When making the connection to the Engine, keep the clamp away from the Battery, Fuel Lines, Tubing, or Moving Parts.



#### NOTE

Twist the Jumper Cable clamps a couple of times on the Battery terminals to insure a good electrical path for conducting current.

- 6. Start the machine. If it does NOT start immediately, start the jumper vehicle Engine to avoid excessive drain on the jumper Battery.
- 7. After the machine is started and running smoothly, have the second person shut the jumper vehicle OFF. Next, that person should remove the Jumper Cables from the jumper vehicle Battery, and then from the machine while making sure NOT to short the two cables together.

Allow sufficient time for the Alternator to build up a charge in the Battery before operating the machine or shutting the Engine off. BE SURE to discard the cloths and reinstall the Vent Caps.



#### NOTE

If the Battery frequently becomes discharged, have the Battery checked for possible dead cell(s) or troubleshoot the entire electrical system for possible short circuits or damaged wire insulation.

## MAINTENANCE LOG SERVICE EVERY 10 HOURS or DAILY **COMPONENT & SERVICE REQUIRED** PROCEDURE, SECTION, TOPIC REFERENCE Refer to Section E - Fuels & Lubrication or Engine Check Fuel Tank Level 1. Manual for fuel types 2. Check Engine Oil Level Refer to Section H - Service Refer to Section H - Service 3. Check Radiator Cooling System Refer to Section H - Service 4. Check Hydraulic Oil Tank Level Check Hydraulic System for leaks Refer to Section H - Service 5. Check Fuel Filter, Drain Water Accumulation Refer to Section H - Service 6. Refer to Section E - Fuels & Lubrication for 7. Lube Grease Fittings Grease Zerk Locations Refer to Section H - Service 8. Check Backup Alarm Refer to Section H - Service 9. Check/Clean Air Pre-Cleaner 10. Check All Decals Refer to Section A - Safety for Decal Locations DATE SERVICE IS COMPLETED

# **MAINTENANCE LOG SERVICE EVERY 40 HOURS or WEEKLY** PROCEDURE, SECTION, TOPIC REFERENCE **COMPONENT & SERVICE REQUIRED** Check Battery Fluid Level and Connections Refer to Section H - Service 1. Check Fan Belt Tension & Wear Refer to Section H - Service 2. 3. Refer to Section H - Service Check Tire pressure 4. **Check Wheel Nuts** Refer to Section H - Service **DATE SERVICE IS COMPLETED**

MAINTENANCE LOG					
		SERVICE EVE	RY 250 HOURS		
PONENT & \$	SERVICE REQUIRE	ED	PROCEDURE, S	SECTION, TOPIC	REFERENCE
Change En	ngine Oil and Filter		Refer to Section	H – Service	
Inspect &	Clean Air Cleaner	Element	Refer to Section	H – Service	
Replace F	uel Filters		Refer to Section H – Service		
4. Check Fluid in Power Wheel Hubs		Refer to Section H – Service			
5. Check Cylinder Attach Bolts/Pin Setscrews		Refer to Section H - Service			
		DATE SERVICE	IS COMPLETED		
	Change E. Inspect & Replace F Check FI	Change Engine Oil and Filter Inspect & Clean Air Cleaner Replace Fuel Filters Check Fluid in Power Whe	Change Engine Oil and Filter Inspect & Clean Air Cleaner Element Replace Fuel Filters Check Fluid in Power Wheel Hubs Check Cylinder Attach Bolts/Pin Setscrews	SERVICE EVERY 250 HOURS  PROCEDURE, S  Change Engine Oil and Filter  Inspect & Clean Air Cleaner Element  Replace Fuel Filters  Check Fluid in Power Wheel Hubs  REVICE EVERY 250 HOURS  PROCEDURE, S  Refer to Section  Refer to Section  Refer to Section	SERVICE EVERY 250 HOURS  PROCEDURE, SECTION, TOPIC  Change Engine Oil and Filter  Inspect & Clean Air Cleaner Element  Refer to Section H – Service  Replace Fuel Filters  Check Fluid in Power Wheel Hubs  Check Cylinder Attach Bolts/Pin Setscrews  RECTION, TOPIC  Refer to Section H – Service  Refer to Section H – Service  Refer to Section H – Service

MAINTENANCE LOG					
SERVICE EVERY 500 HOURS or EVERY SEASON					
COMPONENT & SERVICE REQUIRED PROCEDURE, SECTION, TOPIC REFERENCE					
Change Hydraulic System Filters & Fluid	Refer to Section H – Service				
2. Change Air Cleaner Element	Refer to Section H – Service				
DATE SERVICE IS COMPLETED					

# **MAINTENANCE LOG**

#### **SERVICE AS REQUIRED**

СОМІ	PONENT & S	SERVICE REQUIRI	ED	PROCEDURE, S	SECTION, TOPIC	REFERENCE
Change Hydraulic Fluid		Refer to Section	H – Service			
2. Adjust Fuel Injectors & Injection Pump Timing		Refer to Section	H – Service & OE	M Engine Man.		
3. Check/Replace Cutting Edges or Ripper Points		Refer to Section H – Service				
4. Clean (Wash or Steam) Exterior Surfaces		Refer to Section H - Service				
			DATE SERVICE	IS COMPLETED		

## **NOTES:**

## **NOTES:**

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Model: M413XT Maintainer

If the machine will NOT be operated for a long period of time, prepare and store it using the procedures as follows.

#### **BEFORE STORAGE**

Perform the following prior to placing the machine in storage:

- 1. Wash off the entire machine.
- 2. Lubricate ALL grease fittings as described in Section C Fuels and Lubrication, in this manual.
- 3. Change Engine oil as outlined in Section H Service, in this manual.
- 4. Apply grease to all exposed hydraulic Cylinder Rod areas.
- 5. Disconnect the Battery Cable Clamps and cover the Battery or remove the Battery from the machine and store it separately.
- 6. If the ambient temperature (at ANY time during the storage period) is expected to drop below freezing, make sure the Engine coolant is either completely drained from the Radiator and Engine block or that the amount of anti-freeze in it is adequate to keep the coolant from freezing. Refer to the separate Engine manual provided for anti-freeze recommendations and quantities.
- 7. Preferably, store the machine inside where it will remain dry. If it MUST be stored outside, park it on lumber laid on flat, level ground or on a concrete slab and cover the machine with a tarp.

#### **DURING STORAGE**

1. About once each month, connect the Battery and check ALL fluid levels to make sure they are at the proper level BEFORE starting the Engine.



#### **NOTE**

If the Hydraulic Cylinders are operated at this time, BE SURE to wipe the protective grease (and any adhering dirt) from the Cylinder Rods BEFORE starting the Engine. After operating, BE SURE to recoat the Cylinder Rods with grease if the machine is going to be returned to storage.

2. Start the Engine and allow it to run until it warms up, and then move the machine a short distance to help re-lubricate the internal parts. Run the Engine until the Battery has a chance to recharge and then shut it off.

#### **AFTER STORAGE**

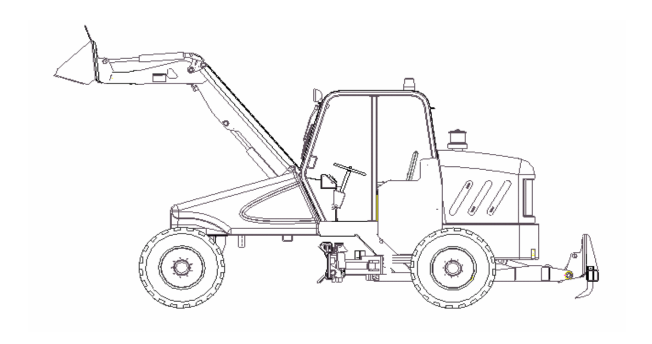
After removing the machine from storage and BEFORE operating it, perform the following:

- 1. Change Engine oil and Filter to remove condensation or other residuals.
- 2. Wipe off grease from Cylinder rods.
- 3. Lubricate ALL grease fittings.
- 4. Review and re-familiarize yourself with all safety precautions as outlined in Section A Safety, in this manual.
- 5. Follow the starting and warm-up procedures as outlined in Section D Operation, in this manual.

12/17/2008

**NOTES:** 

# M413XT Parts Manual



# Pavement Services, Inc.



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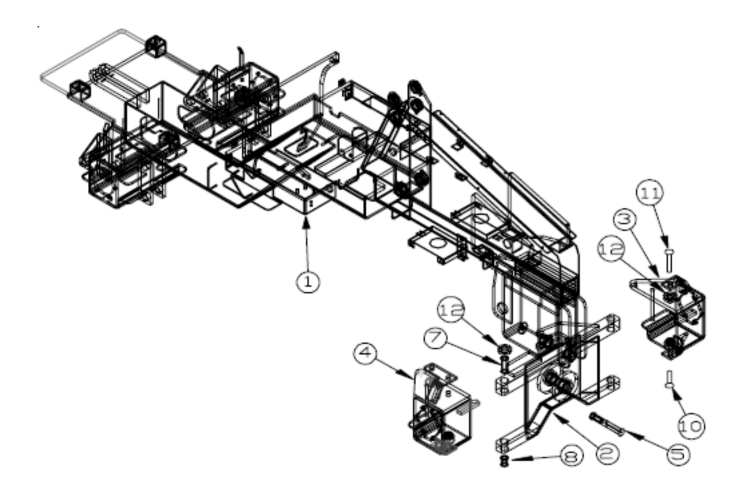
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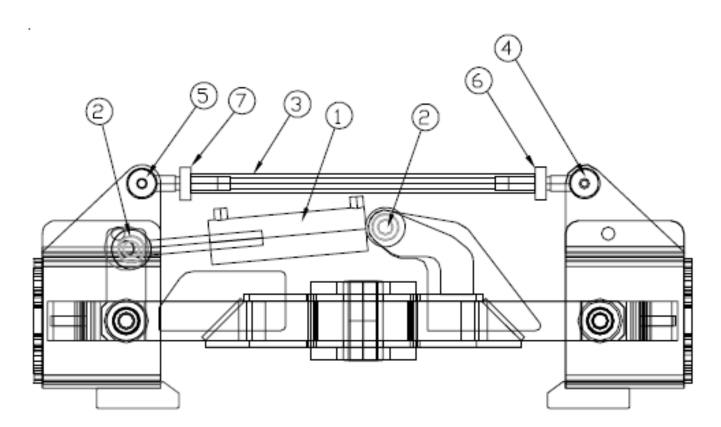
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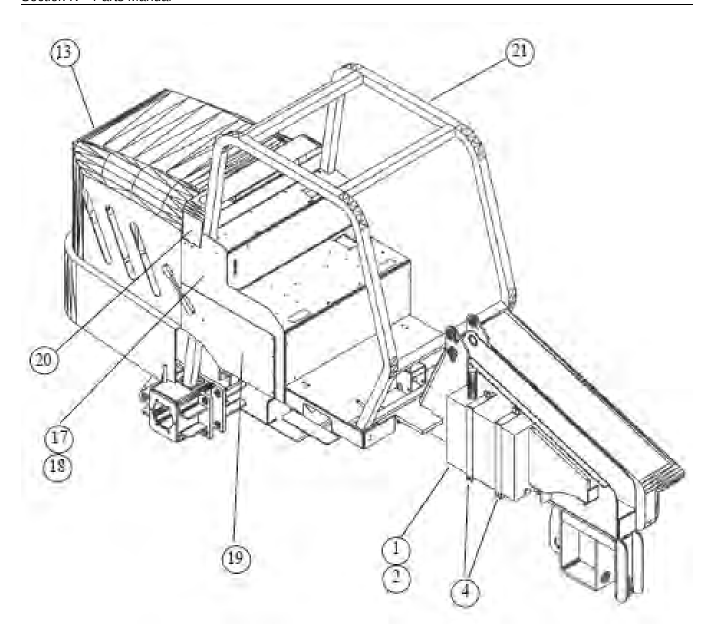
Model: M413XT Maintainer



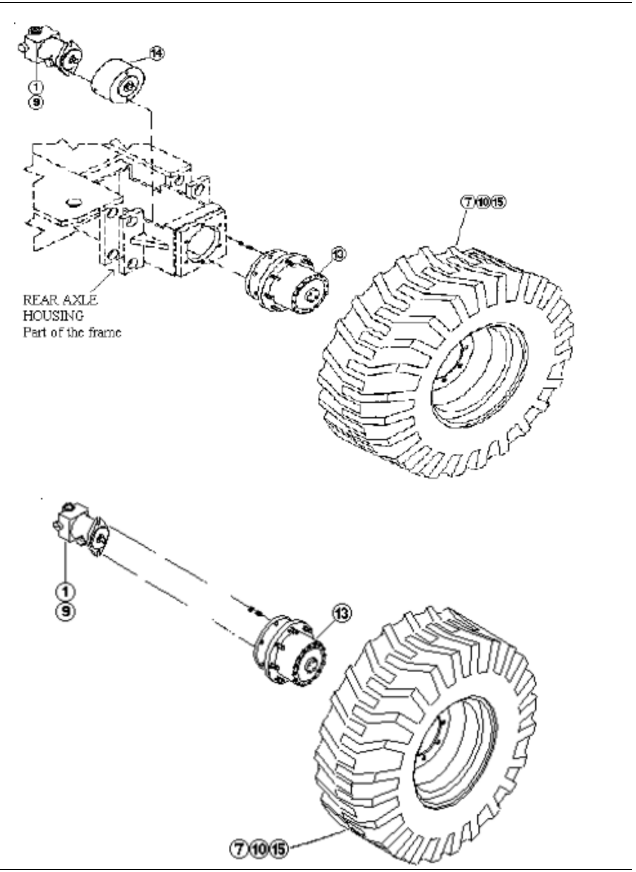
Item	Part No.	Description	Qty. Req.
1	107100	FRAME WELDMENT	1.00
2	108016	FRONT AXLE PIVOT, WELDMENT	1.00
3	108305	AXLE BOX, WELDMENT, LH	1.00
4	108306	AXLE BOX, WELDMENT, RH	1.00
5	618522	PIN W/M, 2.00x9.88	1.00
7	298440	BUSHING, AXLE, FRONT TOP	2.00
8	298460	BUSHING, AXLE, FRONT BOTTOM	2.00
9	108704	WASHER, 3.00ODx1.06IDx.38	1.00
10	032200	BOLT,1.12-7UNCx4.50, GR8	2.00
11	032300	BOLT,1.12-7UNCx6.00, GR8	2.00
		BEARING, KING PIN	



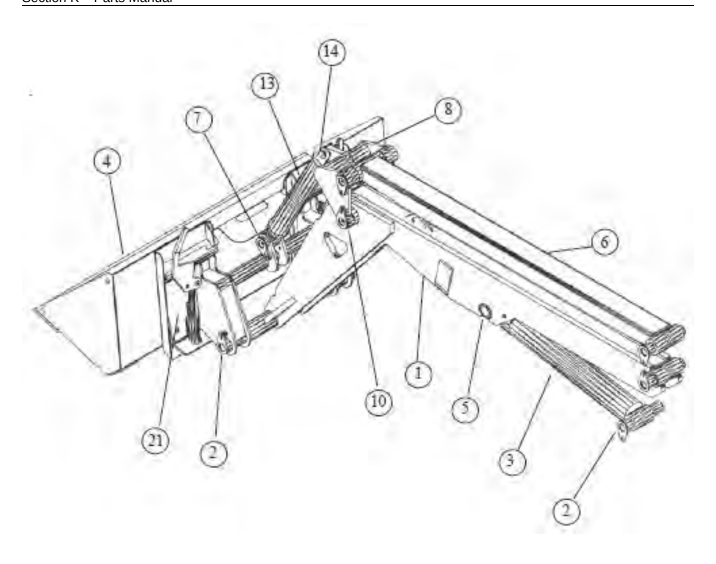
Item	Part No.	Description	Qty. Req.
1	007601	CVI DIDED GEEDDIG	1.00
		CYLINDER, STEERING	
		BUSHING, STEERING CYLINDER	
3	108797	TUBE, TIE ROD, 26.12	1.00
4	389600	END, TIE ROD, 1.00-16 UNF RH	2.00
5	389601	END, TIE ROD, 1.00-16 UNF LH	1.00
6	302000	NUT, TIE ROD, 1.00-16 UNF, RH	2.00
7	302001	NUT, TIE ROD, 1.00-16 UNF, LH	1.00



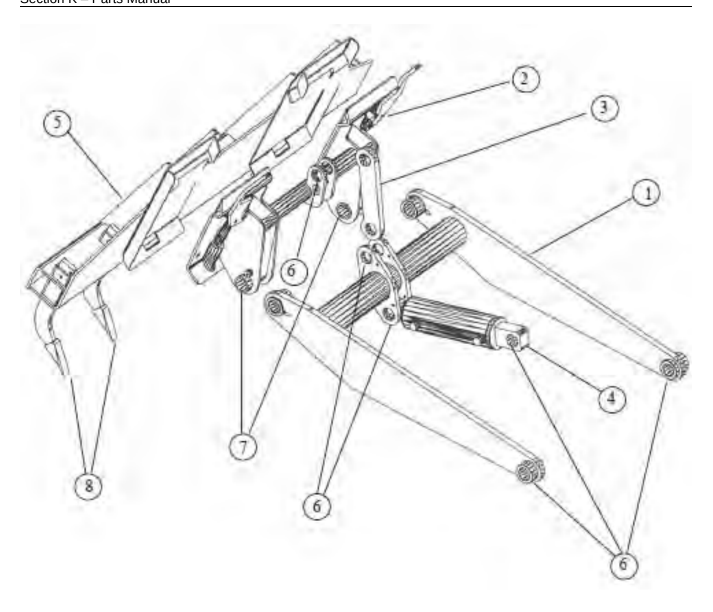
Item Part No.	Description	Qty. Req.
1108952	TANK, FUEL, RH	1.00
2108953	TANK, FUEL, LH	1.00
NS108896	BRACKET, REAR HOOD	2.00
4108968	STRAP, FUEL TANK	4.00
NSKCPSI	KEY CHAIN PSI LOGO	1.00
NS107265	EDGE TRIM, .31THK x .66	3.00
7108093	COVER, FIBERGLASS, RH	1.00
8108097	COVER, FIBERGLASS, LH	1.00
NS108386	3/8" SAFETY SNAP PIN	2.00
10 108524	LATCH, FLEX DRAW	2.00
NS108579	CAP, FUEL TANK	1.00
13 107003	HOOD, FIBERGLASS	1.00
NS 108869	HANDLE, REAR HOOD	1.00
17107244	PANEL W/M, RH	1.00
18107246	PANEL W/M, LH	1.00
19 107247	DOOR, HYD ACCESS	2.00
20107260	TOP COVER W/M	1.00
21108601	ROPS	1.00



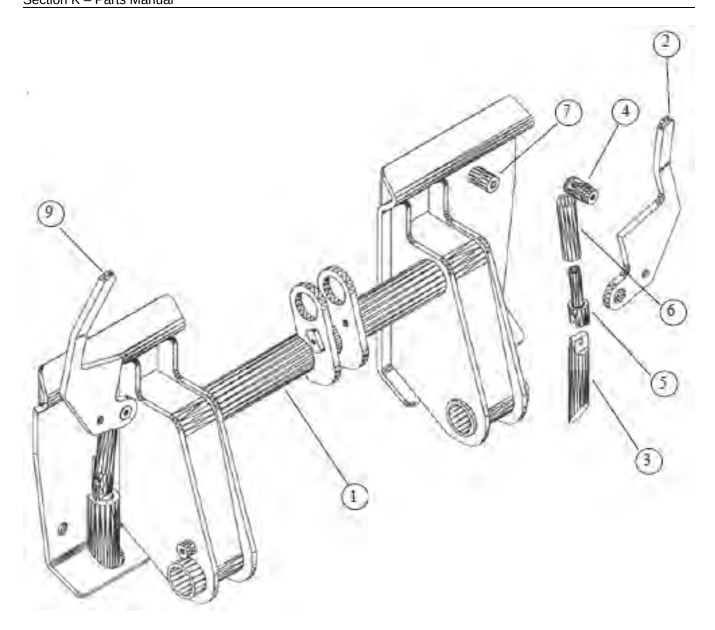
Item Part No.	Description	Qty. Req.
1 108144	DRIVE MOTOR, FIXED	2.00
	TIRE, RIM ASSY, 19.5x15, LH	
9108975	MOTOR, 2.8 CU, VARIABLE	2.00
10356800	NUT 5/8 LUG 611-055 DOR	36.00
13 107212-1	WHEEL DRIVE, OMNI WD06	4.00
14 107254	BRAKE, WHEEL MOTOR	2.00
	TIRE, RIM ASSY, 19.5x15, RH	



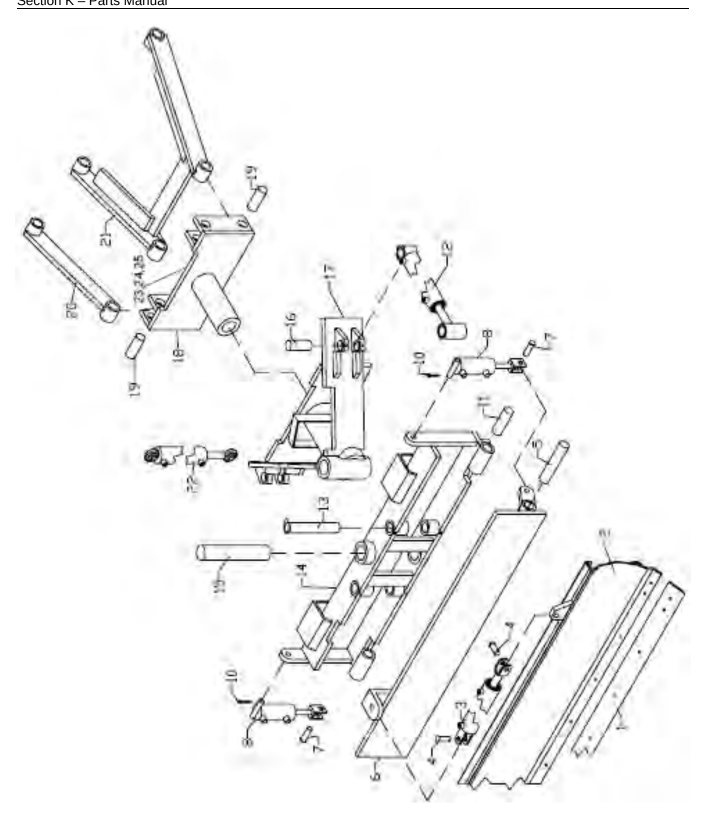
Item	Part No.	Description	Qty. Req.
1	.108353	BOOM, QUICK ATTACH	1.00
		PIN W/M, 2.00x8.50 W/FLAG & GRE	
		CYL, BOOM LIFT	
4	.107301	BUCKET, WELDMENT	1.00
5	.292801	PIN, 2.00x5.00 LG	1.00
6	.108239	TOP LINK, WELDMENT	1.00
7	.108572	PIN, W/M, 2.00x5.50, W/LUBE	1.00
8	.108889	BELL CRANK, W/M	1.00
10	.108900	PIN, W/M, 2.00x11.75	2.00
13	.108901	CYL, BOOM TILT	1.00
14	.108955	PIN, 1.00x3.50	1.00
NS	.108943	GUIDE, TILT INDICATOR	1.00
NS	.108944	SIGHT ROD W/M	1.00
21	.108987	QUICK TACH ASSY	1.00
NS	.108366	T-BOLT CLAMP, 4" NOMINAL	2.00



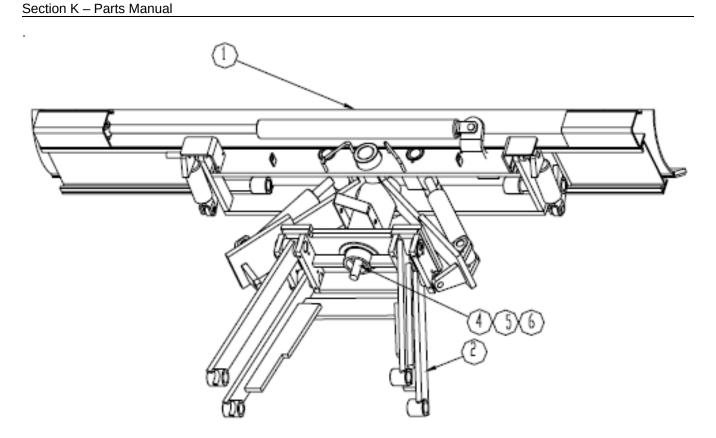
Item	Part No.	Description	Qty. Req.
1	108080	TOOL BAR, W/M	1.00
		QUICK TACH ASSY	
		LINK ARM, SCARIFIER	
4	008601	CYL, TOOLBAR	1.00
		ASSY, SCARIFIER	
		PIN W/M, 2.00x5.50 W/LUBE	
		PIN W/M, 2.00x8.50 W/FLAG & GRE	
8	257370	SHANK W/RIPPER TIP	7.00



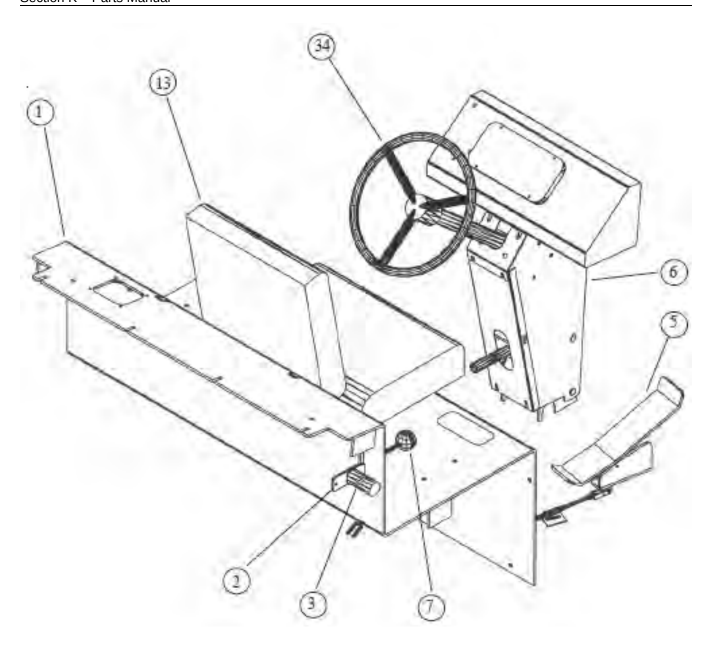
Item	Part No.	Description	Qty. Req.
1	108803	QUICK ATTACH, W/M	1.00
		HANDLE, QUIK TAC, RH	
		PIN, LATCH	
4	108605	PIN, TOP LATCH	2.00
5	108606	PIN, BOTTOM LATCH	2.00
6	108607	SPRING, COMP, .88IDx4.50	2.00
7	108608	SPRING, COMP, .62ODx1.00	2.00
8	108609	ROLL PIN, .375x2.00	2.00
		HANDLE, QUIK TAC, LH	



Item Part No.	Description	Qty. Req.
1276973	CUTTING EDGE 1/2 X 6 X 120	1.00
	MOLDBOARD WELDMENT	
	MOLDBD. SIDE SHIFT CYL	
4108955	ROD END PIN	2.00
5292500	BLADE TILT PIN	2.00
6003965	HANGER SLIDE/TILT WELD	1.00
7108347	CLEVIS PIN 1X2"	4.00
8104886	BLADE TILT CYL	2.00
10360800	COTTER PIN 5/32X2"	4.00
11047200	BRONZE BUSHING 3"	4.00
12003700	LT. & RT. BLADE ANGLE CYL	2.00
13108900	ROD END PIVOT PIN	4.00
14108346	HANGER PIVOT WELD	1.00
15104941	HANGER PIVOT PIN 3X15"	1.00
16108572	BUTT END PIN	2.00
17108168	HANGER PIVOT COLLAR	1.00
18007400	PUSH BLOCK WELD	1.00
19104950	FRONT PUSH BAR PIN	4.00
20007450	UPPER PUSH BAR WELD	2.00
21108275	LOWER PUSH BAR WELD	1.00
22006401	BLADE LIFT CYL	1.00
NS03160	BOLT	12.00
NS81015	NUT	12.00
23351325	NUT	1.00
24297275	WASHER	1.00
25103261	BEARING	1.00



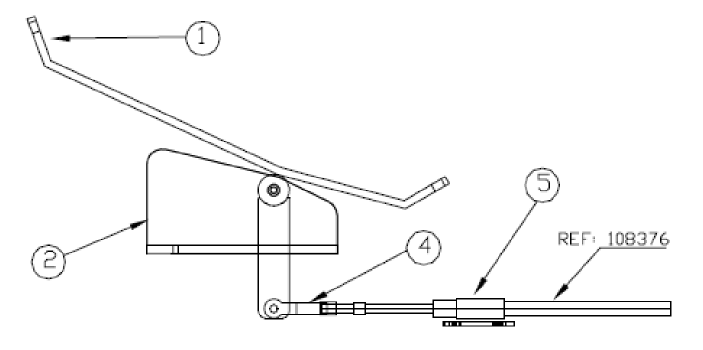
Item	Part No.	Description	Qty. Req.
1	108079	FRONT MOLDBOARD ASSEMBLY	1.00
		REAR MOLDBOARD ASSEMBLY	
NS	006401	LIFT CYLINDER	2.00
4	351325	NUT	1.00
5	297275	WASHER	1.00
6	103261	THRUST BRG	1.00

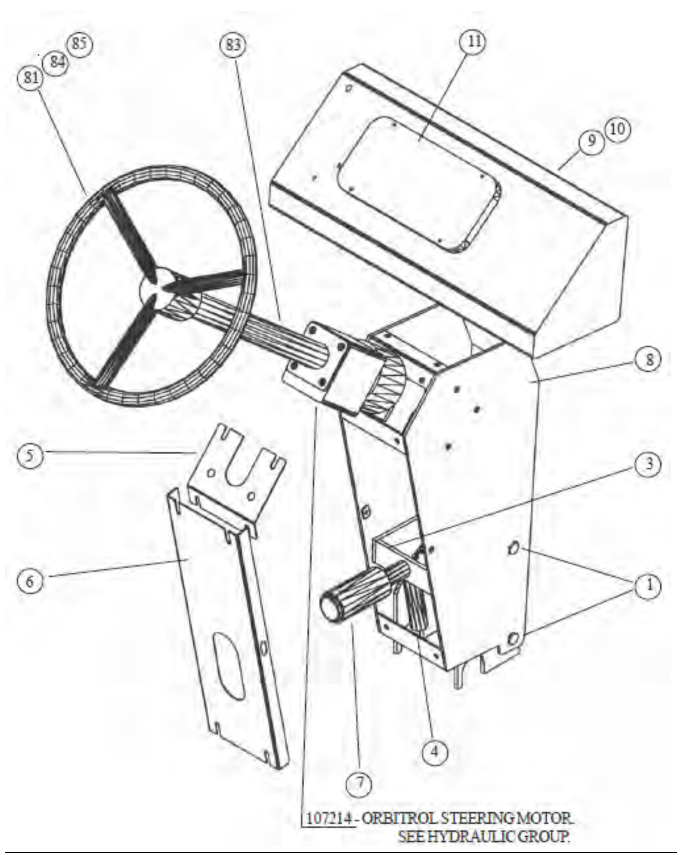


Item	Part No.	Description	Qty. Req.
1	107201	SEAT DECK, W/M	1.00
2	108678	THROTTLE HANDLE, W/M	1.00
3	108608	SPRING, COMP, .621Dx1.00	1.00
5	108726	FOOT PEDAL ASSEMBLY	1.00
6	108760	STEERING CONSOLE ASSY	1.00
7	046572	KNOB, .3/8-16x1/2 BHI	1.00
13	250-0031	SEAT, OPERATOR	1.00
34	108200	STEERING COLUMN ASSEMBLY	1.00
NS	008915	GAUGE PANEL COVER, W/M	1.00
NS	108970	OUTLET, AUX 12V	1.00
NS	108958	COVER, A/C HOSES	1.00
NS	108959	COVER, A/C CONTROL	1.00
NS	108983	CUP HOLDER	2.00
NS	108984	PSI SERIAL NUMBER TAG	1.00
NS	042910	SEAT BELT W/HARDWARE	1.00

## Foot Pedal Assembly - 108726

1.	108727	FOOT PEDAL, W/M	1.00
		FOOT PEDAL BRACKET	
4.	108739	CLEVIS	1.00
			1.00

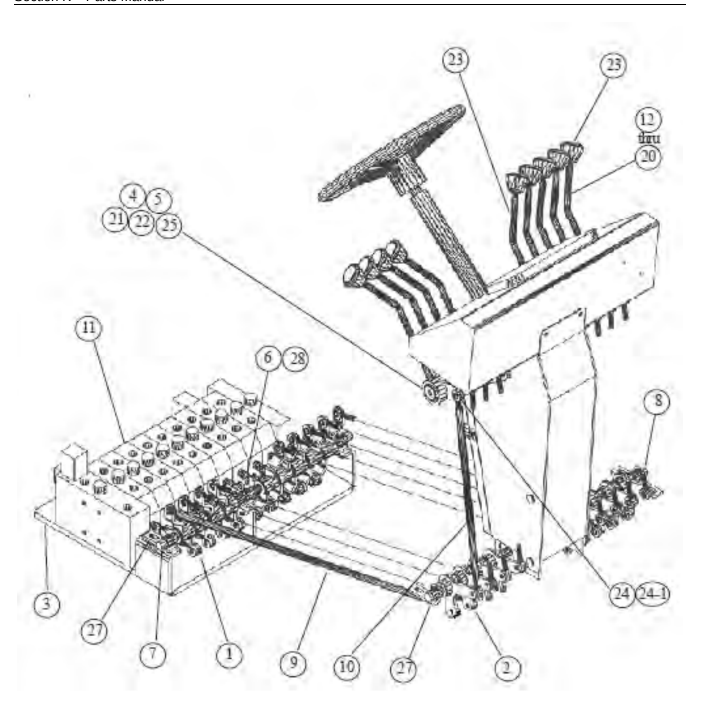




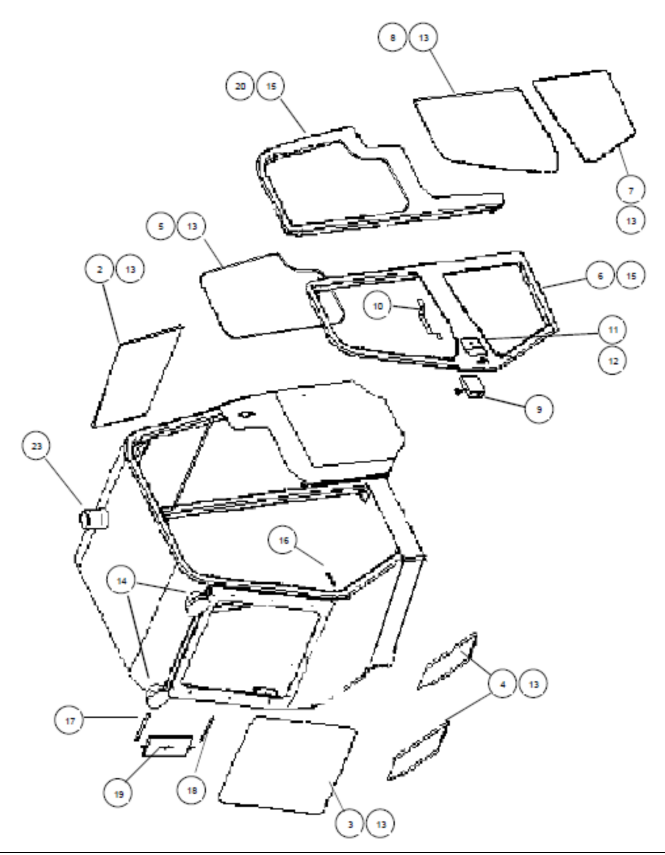
Item	Part No.	Description	Qty. Req.
1	108749	SHAFT, .75DIA x 5.75	2.00
		STG CONSOLE LATCH	
		SPRING, EXT 13 GA	
5	108761	COVER, TOP	1.00
6	108762	COVER, FRONT	1.00
7	Z0329	GRIP, 1.00DIA x 4.94	1.00
8	108750	STEERING CONSOLE W/M	1.00
9	104663	DASH PANEL W/M	1.00
10	108390	DASH PANEL BOX W/M	1.00
11	103068	INSTRUMENT PANEL	1.00

## **Steering Column - 108200**

81108154	NUT, STEERING WHEEL	1.00
83108152	STEERING COLUMN, 12"	1.00
	STEERING WHEEL	
	CAP, STEERING WHEEL	



Item	Part No.	Description	Qty. Req.
1	108707	BELL CRANK, VALVE	9.00
		BELL CRANK, FRONT	
		VALVE PLATE, W/M	
		LEVER, MTG BRACKET	
		LEVER, MTG BRACKET	
		ROD END, 19DIAx.38NF	
		SHAFT,.75ODx22.00	
		SHAFT,.75ODx25.00	
		LINKAGE ROD, 560Dx32.00	
		LINKAGE ROD, 560Dx17.00	
		VALVE, HYD, 9 BANK	
		NORD VALVE	
		BUSHING,OILITE,1.38IDx1.62ODx1.00	
		VALVE LEVER,LH #1	
		VALVE LEVER,LH #2	
		VALVE LEVER,LH #3	
		VALVE LEVER,LH #4	
		VALVE LEVER,RH #1	
		VALVE LEVER,RH #2	
		VALVE LEVER,RH #3	
		VALVE LEVER,RH #4	
		WASHER,2.12ODx1.38IDx.075	
		BUSHING, FLANGE, POLY,.75IDx1.00	
		KNOB, BLACK, 1.38DIA	
		ROD END, BALL JOINT, 38x.38UNF	
		ROD END, BALL JOINT, 38x.38UNF	
		WASHER,2.12ODx.56IDX.25	
		MTG BRKT, CENTER	
		PIN, CLEVIS, 19x.75	
		VALVE LEVER, STR	
31	107222	COVER, W/M, RH	1.00
32	107223	COVER, W/M, LH	1.00
34	618783	BOOT, .38x2.25	9.00



Item	Part No.	Description	Qty. Req.
1	.108224	UPPER ROPS WELD	1.00
2	.108546	REAR GLASS	1.00
3	.108547	WINDSHIELD GLASS	1.00
4	.108548	FRONT SIDE GLASS	2.00
5	.252301	REAR SIDE GLASS	2.00
6	.108549	LH DOOR WELD-NO GLASS	1.00
		RH DOOR WELD-NO GLASS	
7	.108553	LOWER DOOR GLASS	2.00
8	.108554	UPPER DOOR GLASS	2.00
9	.11455-16	ROTARY LATCH, RH	1.00
		ROTARY LATCH, LH	
10	.3-15675	INSIDE HANDLE	2.00
11	.11303-12	HANDLE, PADDLE, LH	1.00
		HANDLE, PADDLE, RH	
NS	.108558	KEY	2.00
12	.81258	GASKET PADDLE	2.00
		BULK WEATHERSTRIP	
		WORK LIGHT	
15		BULK DOORSTRIP	Specify Length
		DOOR STRIKER	
		UPPER MIRROR MOUNT, 16 X 6 MIRROR.	
		LOWER MIRROR MOUNT, 16 X 6 MIRROR	
		MIRROR, 16 X 6	
		LH REAR SIDE ASSY	
		RH REAR SIDE ASSY	
		SOCKET, DOOR HOLDER	
		PLUNGER, DOOR HOLDER	
		BEACON	

## IMPORTANT

QUICK COUPLINGS NOT PROPERLY CONNECTED CAN CAUSE SEVERE DAMAGE TO HYDRAULIC MOTORS.

entero



COOLING SYSTEM IS FILLED WITH A 50-50 MIXTURE OF PERMANENT ETHYLENE GLYCOL ANTI-FREEZE.

Caken.



## IMPORTANT

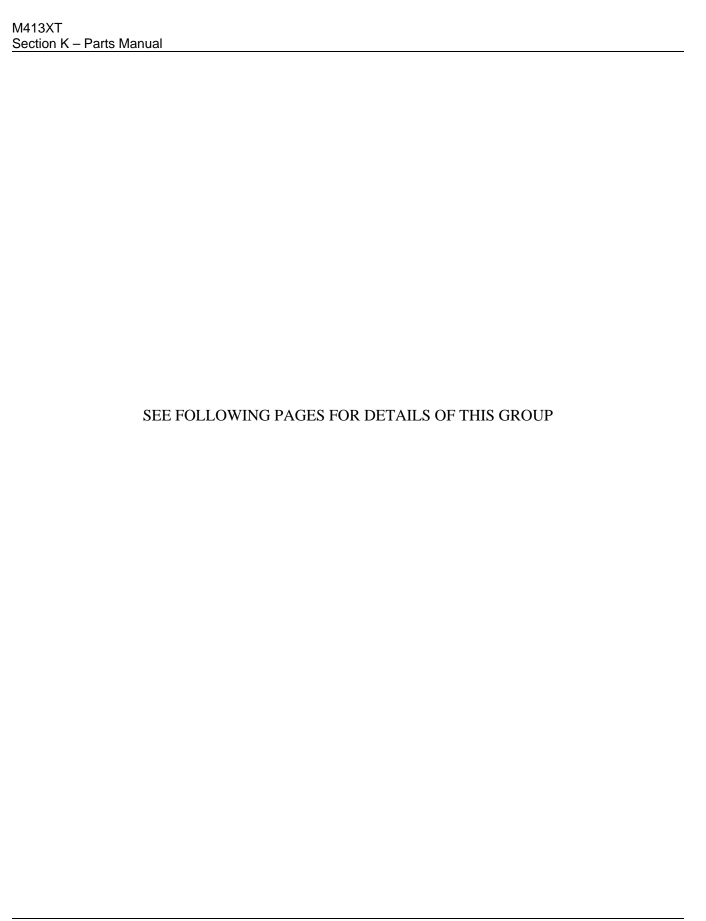
GREASE DAILY USING HAND OPERATED GREASE GUN ONLY.

1.05990

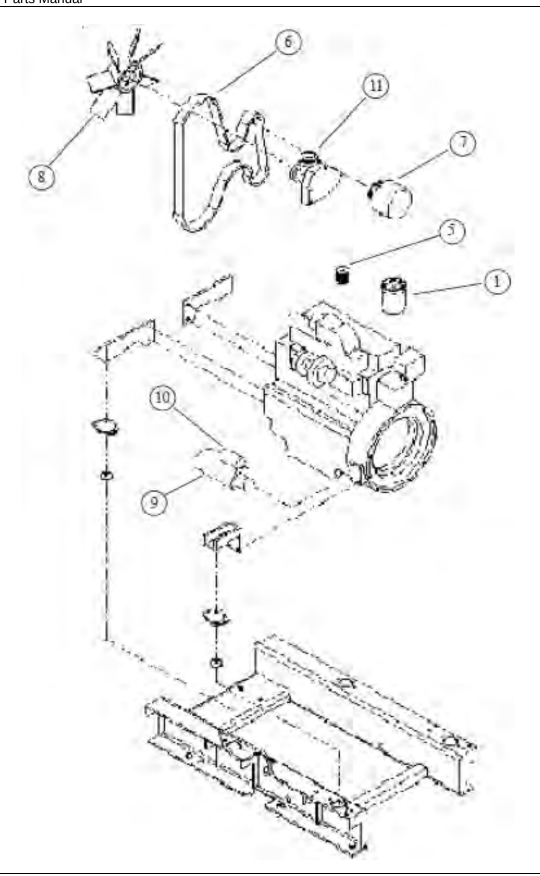


Item Part No.	Description	Qty. Req.
*1 065927	DECAL, PINCH POINT	
	DECAL, MADE IN THE US	
	DECAL, WADE IN THE US	
	DECAL, MACHINE SERIAL	
	DECAL, MACHINE SERIALDECAL, CAUTION, LUG N	
	DECAL, CAUTION, LOGIN	
	DECAL, SEAT DECK, MOI	
	DECAL, BOOM SAFETY	
	DECAL, QUICK COUPLING	
	DECAL, LEFT HAND CON	
	DECAL, RIGHT HAND CON	
	DECAL, HYDRAULIC OIL	
	DECAL, THROTTLE	
	DECAL, DO NOT REFUEL,	
	DECAL, HYDROSTATIC F	
	DECAL, DIESEL FUEL	
	DECAL, GREASE DAILY	
	DECAL, COOLANT UNDE	
	DECAL, LARGE PSI	
	DECAL, MED. PSI	
	DECAL, LARGE M413XT	
	DECAL, SMALL PSI	
	DECAL, LARGE STRIPE	

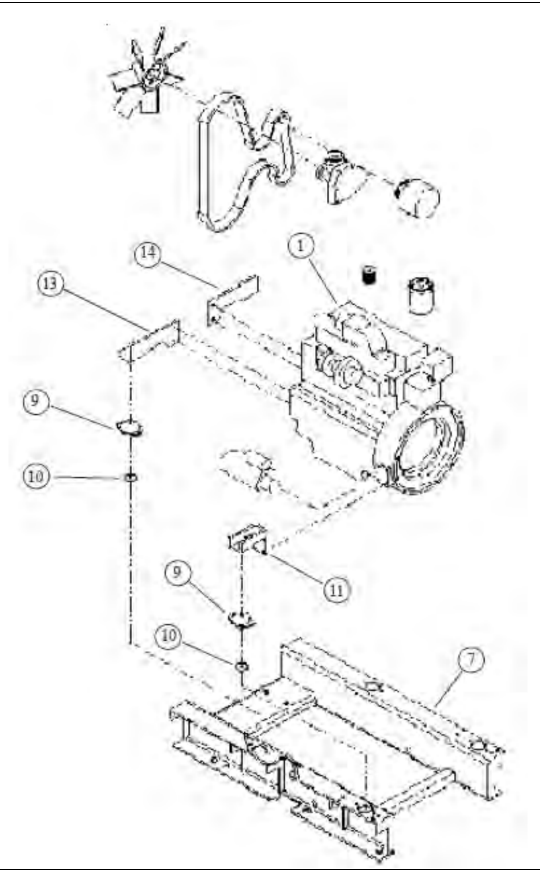
<sup>\*</sup> See Section A - SAFETY, for details and locations of Safety Decals.



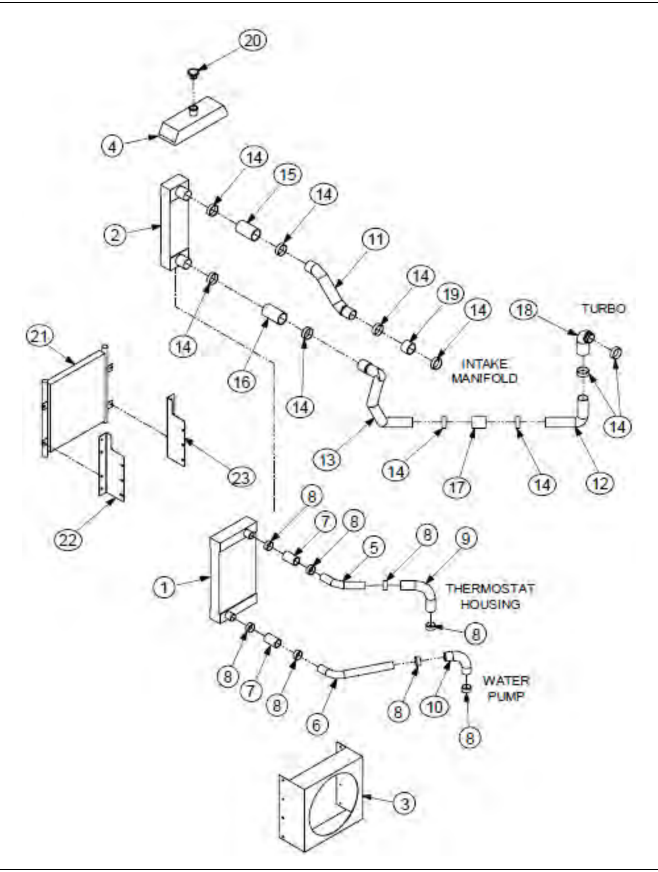
Item Part No.	Description	Qty. Req.
	ENGINE ASSY, DEUTZ	
	THROTTLE CABLE BRACKET	
	THROTTLE LEVER	
	BATTERY BRACKET	
	HOOD MTG BRKT	
	HOOD BRACKET	
	BATTERY HOLDDOWN	
	BATTERY	
8107206	CABLE, THROTTLE, 110.0	1.00
	CABLE, HYDROSTAT, 44.0	
	ROD END, RH, BALL JOINT, .38x.38UNF	
	ROD END, LG, BALL JOINT, .38x.38UNF	
11108818	LINKAGE ROD, .560Dx9.00	1.00
	CLEVIS, .25x.25UNF PIN	
13108545	BRACKET, HYDRABACK	1.00
	FTG, 1041-6-8	
	FLYWHEEL COUPLING ASSEMBLY	
16108859	CABLE, BATTERY, NEG, 0, 12"	1.00
	TERMINAL, REMOTE JUMP START	
	CABLE, STARTER TO REMOTE JUMP T	
	CABLE, ENGINE TO GROUND, 14" B	
22108919	CABLE, BATTERY TO STARTER, 55"	1.00
23277-0014	ALARM, BACK-UP	1.00
	HYD TANK SUPPORT, RH	
25107238	HYD TANK SUPPORT, LH	1.00
	OIL COOLER BRKT, RH	
	OIL COOLER BRKT, LH	
29107439	SHIELD, RADIATOR, RH	1.00
	SHIELD, RADIATOR, LH	
	FTG, 6PMx6BARB 90 BRASS	
	FUEL FILTER BRACKET	
	MUFFLER BRACKET,TOP	
	MUFFLER BRACKET,BOTTOM	
	CLAMP, MUFFLER BRKT	
36107447	MUFFLER CLAMP BRKT	1.00



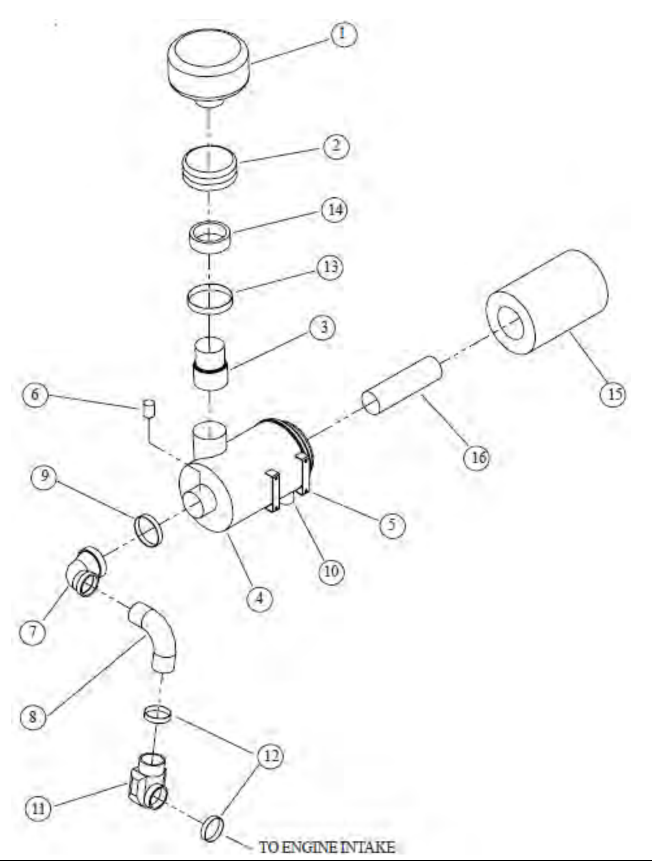
Item	Part No.	Description	Qty. Req.
1	107411	OH EH TED EI EMENT	1.00
		OIL FILTER ELEMENT	
		AIR FILTER ELEMENT, PRIMARY AIR FILTER ELEMENT, SECONDARY	
		FUEL FILTER, SEPARATOR	
		FUEL FILTER, SEFARATOR	
		FAN BELT	
		ALTERNATOR	
		FAN BLADE	
		STARTER	
		STARTER SOLENOID	
11	107421	WATER PUMP	1.00
12	107436	FUEL INLET FITTING	1.00
13	107437	FUEL RETURN FITTING	1.00



Item Part No.	Description	Qty. Req.
1107402	ENGINE, DEUTZ, 130HP	1.00
2107403	EXHAUST ASSEMBLY, DEUTZ	1.00
3107404	AIR INTAKE ASSEMBLY, DEUTZ	1.00
6622405	RADIATOR ASSEMBLY, DEUTZ	1.00
7622419	ENGINE SKID, W/M	1.00
	OIL DRAIN VALVE	
9107423	ENGINE ISOLATOR MOUNT	4.00
10 107424	ISOLATOR MOUNT WASHER	4.00
11 107425	ENGINE MOUNT, REAR	2.00
12 107426	ENGINE MOUNT, RIGHT FRONT	1.00
13 107427	ENGINE MOUNT, LEFT FRONT	1.00
14 107428	WIRING HARNESS, DEUTZ ENGINE	1.00
	BRACKET, STARTER RELAY	
16 107430	STARTER RELAY	1.00
17 107431	REMOTE OIL HOSE	1.00
18 107432	OIL FITTING BLOCK	1.00
19 107433	FTG, M2650MP	2.00
20107434	FTG, M14 ADAPTOR, DEUTZ	1.00
	SENDER, WATER TEMP	
	SENDER, OIL PRESSURE	
	SWITCH, ENGINE OIL PRESSURE	
	SWITCH, ENGINE TEMP	
25 107438	FUEL FILTER. PRIMER	1.00

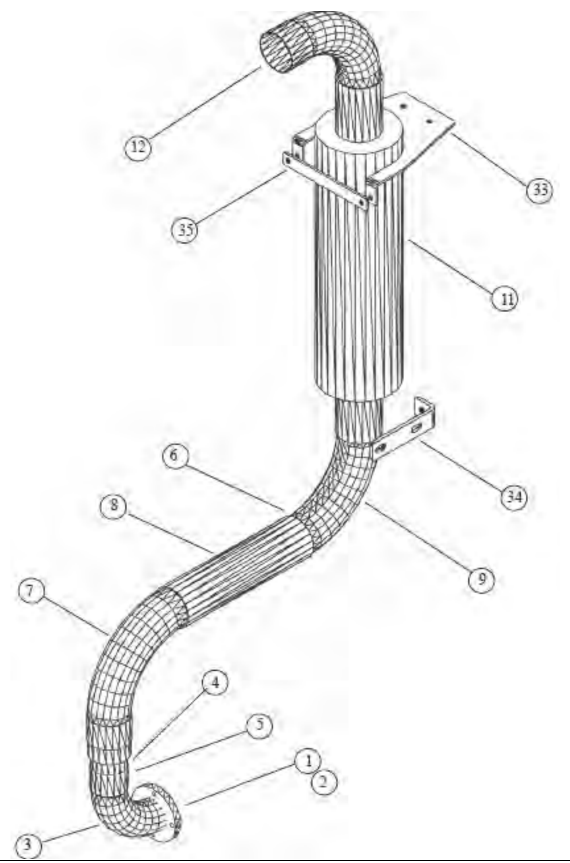


622405-01       RADIATOR COOLANT CORE       1.00         622405-02       RADIATOR CAC CORE       1.00         622405-03       RADIATOR SHROUD       1.00         622405-04       RADIATOR TOP TANK       1.00         622405-05       TUBE, 2.00 X 10.00, 45°       1.00         622405-06       TUBE, 2.00 X 18.00, 60°       1.00         622405-07       HOSE, 2.00 X 4.00       2.00         622405-08       HOSE CLAMP, 1.75-2.62       8.00         622405-09       HOSE, 2.00 X 8.00, 90°       1.00         0       622405-10       HOSE, 2.00 X 6.00, 90°       1.00         622405-11       UPPER TUBE, CAC       1.00         2       622405-12       TUBE, 2.75 X 18.00, 90°       1.00         3       622405-13       LOWER TUBE, CAC       1.00         4       622405-14       HOSE CLAMP, 2.75-3.62       8.00         5       622405-15       HOSE, 3.00 X 6.00, BLUE       1.00         6       622405-16       HOSE, 3.00 X 6.00, ORANGE       1.00         6       622405-18       HOSE, TURBO, 90°       1.00         6       622405-19       HOSE, INTAKE MANIFOLD       1.00         0       622405-20       RADIATOR CAP       1.00	Item	Part No.	Description	Qty. Req.
622405-02   RADIATOR CAC CORE   1.00     622405-03   RADIATOR SHROUD   1.00     622405-04   RADIATOR TOP TANK   1.00     622405-05   TUBE, 2.00 X 10.00, 45°   1.00     622405-06   TUBE, 2.00 X 18.00, 60°   1.00     622405-07   HOSE, 2.00 X 4.00   2.00     622405-08   HOSE CLAMP, 1.75-2.62   8.00     622405-09   HOSE, 2.00 X 8.00, 90°   1.00     0	1	622405 01	DADIATOR COOLANT CORE	1.00
622405-03       RADIATOR SHROUD       1.00         622405-04       RADIATOR TOP TANK       1.00         622405-05       TUBE, 2.00 X 10.00, 45°       1.00         622405-06       TUBE, 2.00 X 18.00, 60°       1.00         622405-07       HOSE, 2.00 X 4.00       2.00         622405-08       HOSE CLAMP, 1.75-2.62       8.00         622405-09       HOSE, 2.00 X 8.00, 90°       1.00         622405-10       HOSE, 2.00 X 6.00, 90°       1.00         622405-11       UPPER TUBE, CAC       1.00         622405-12       TUBE, 2.75 X 18.00, 90°       1.00         6 622405-13       LOWER TUBE, CAC       1.00         6 622405-14       HOSE CLAMP, 2.75-3.62       8.00         6 622405-15       HOSE, 3.00 X 6.00, BLUE       1.00         7 622405-16       HOSE, 3.00 X 6.00, ORANGE       1.00         8 622405-18       HOSE, 2.75 X 3.75, ORANGE       1.00         9 622405-19       HOSE, INTAKE MANIFOLD       1.00         10 622405-20       RADIATOR CAP       1.00         108973       OIL COOLER       1.00				
622405-06       TUBE, 2.00 X 18.00, 60°       1.00         622405-07       HOSE, 2.00 X 4.00       2.00         622405-08       HOSE CLAMP, 1.75-2.62       8.00         622405-09       HOSE, 2.00 X 8.00, 90°       1.00         0       622405-10       HOSE, 2.00 X 6.00, 90°       1.00         2       622405-11       UPPER TUBE, CAC       1.00         3       622405-12       TUBE, 2.75 X 18.00, 90°       1.00         4       622405-13       LOWER TUBE, CAC       1.00         5       622405-14       HOSE CLAMP, 2.75-3.62       8.00         6       622405-15       HOSE, 3.00 X 6.00, BLUE       1.00         6       622405-16       HOSE, 3.00 X 6.00, ORANGE       1.00         7       622405-17       HOSE, 2.75 X 3.75, ORANGE       1.00         8       622405-18       HOSE, TURBO, 90°       1.00         9       622405-19       HOSE, INTAKE MANIFOLD       1.00         0       622405-20       RADIATOR CAP       1.00         108973       OIL COOLER       1.00				
622405-07       HOSE, 2.00 X 4.00       2.00         622405-08       HOSE CLAMP, 1.75-2.62       8.00         622405-09       HOSE, 2.00 X 8.00, 90°       1.00         0       622405-10       HOSE, 2.00 X 6.00, 90°       1.00         2       622405-11       UPPER TUBE, CAC       1.00         3       622405-12       TUBE, 2.75 X 18.00, 90°       1.00         4       622405-13       LOWER TUBE, CAC       1.00         5       622405-14       HOSE CLAMP, 2.75-3.62       8.00         6       622405-15       HOSE, 3.00 X 6.00, BLUE       1.00         6       622405-16       HOSE, 3.00 X 6.00, ORANGE       1.00         7       622405-17       HOSE, 2.75 X 3.75, ORANGE       1.00         8       622405-18       HOSE, TURBO, 90°       1.00         9       622405-19       HOSE, INTAKE MANIFOLD       1.00         0       622405-20       RADIATOR CAP       1.00         108973       OIL COOLER       1.00				
622405-08       HOSE CLAMP, 1.75-2.62       8.00         622405-09       HOSE, 2.00 X 8.00, 90°       1.00         0       622405-10       HOSE, 2.00 X 6.00, 90°       1.00         622405-11       UPPER TUBE, CAC       1.00         2       622405-12       TUBE, 2.75 X 18.00, 90°       1.00         3       622405-13       LOWER TUBE, CAC       1.00         4       622405-14       HOSE CLAMP, 2.75-3.62       8.00         5       622405-15       HOSE, 3.00 X 6.00, BLUE       1.00         6       622405-16       HOSE, 3.00 X 6.00, ORANGE       1.00         7       622405-17       HOSE, 2.75 X 3.75, ORANGE       1.00         8       622405-18       HOSE, TURBO, 90°       1.00         9       622405-19       HOSE, INTAKE MANIFOLD       1.00         0       622405-20       RADIATOR CAP       1.00         108973       OIL COOLER       1.00				
622405-09       HOSE, 2.00 X 8.00, 90°       1.00         0       622405-10       HOSE, 2.00 X 6.00, 90°       1.00         622405-11       UPPER TUBE, CAC       1.00         2       622405-12       TUBE, 2.75 X 18.00, 90°       1.00         3       622405-13       LOWER TUBE, CAC       1.00         4       622405-14       HOSE CLAMP, 2.75-3.62       8.00         5       622405-15       HOSE, 3.00 X 6.00, BLUE       1.00         6       622405-16       HOSE, 3.00 X 6.00, ORANGE       1.00         7       622405-17       HOSE, 2.75 X 3.75, ORANGE       1.00         8       622405-18       HOSE, TURBO, 90°       1.00         9       622405-19       HOSE, INTAKE MANIFOLD       1.00         0       622405-20       RADIATOR CAP       1.00         108973       OIL COOLER       1.00				
0       622405-10       HOSE, 2.00 X 6.00, 90°       1.00         1       622405-11       UPPER TUBE, CAC       1.00         2       622405-12       TUBE, 2.75 X 18.00, 90°       1.00         3       622405-13       LOWER TUBE, CAC       1.00         4       622405-14       HOSE CLAMP, 2.75-3.62       8.00         5       622405-15       HOSE, 3.00 X 6.00, BLUE       1.00         6       622405-16       HOSE, 3.00 X 6.00, ORANGE       1.00         7       622405-17       HOSE, 2.75 X 3.75, ORANGE       1.00         8       622405-18       HOSE, TURBO, 90°       1.00         9       622405-19       HOSE, INTAKE MANIFOLD       1.00         0       622405-20       RADIATOR CAP       1.00         108973       OIL COOLER       1.00				
622405-11       UPPER TUBE, CAC       1.00         2       622405-12       TUBE, 2.75 X 18.00, 90°       1.00         3       622405-13       LOWER TUBE, CAC       1.00         4       622405-14       HOSE CLAMP, 2.75-3.62       8.00         5       622405-15       HOSE, 3.00 X 6.00, BLUE       1.00         6       622405-16       HOSE, 3.00 X 6.00, ORANGE       1.00         7       622405-17       HOSE, 2.75 X 3.75, ORANGE       1.00         8       622405-18       HOSE, TURBO, 90°       1.00         9       622405-19       HOSE, INTAKE MANIFOLD       1.00         0       622405-20       RADIATOR CAP       1.00         108973       OIL COOLER       1.00	9	622405-09	HOSE, 2.00 X 8.00, 90°	1.00
2.       622405-12       TUBE, 2.75 X 18.00, 90°       1.00         3.       622405-13       LOWER TUBE, CAC       1.00         4.       622405-14       HOSE CLAMP, 2.75-3.62       8.00         5.       622405-15       HOSE, 3.00 X 6.00, BLUE       1.00         6.       622405-16       HOSE, 3.00 X 6.00, ORANGE       1.00         7.       622405-17       HOSE, 2.75 X 3.75, ORANGE       1.00         8.       622405-18       HOSE, TURBO, 90°       1.00         9.       622405-19       HOSE, INTAKE MANIFOLD       1.00         10.       622405-20       RADIATOR CAP       1.00         108973       OIL COOLER       1.00	10	622405-10	HOSE, 2.00 X 6.00, 90°	1.00
3       622405-13       LOWER TUBE, CAC       1.00         4       622405-14       HOSE CLAMP, 2.75-3.62       8.00         5       622405-15       HOSE, 3.00 X 6.00, BLUE       1.00         6       622405-16       HOSE, 3.00 X 6.00, ORANGE       1.00         7       622405-17       HOSE, 2.75 X 3.75, ORANGE       1.00         8       622405-18       HOSE, TURBO, 90°       1.00         9       622405-19       HOSE, INTAKE MANIFOLD       1.00         0       622405-20       RADIATOR CAP       1.00         108973       OIL COOLER       1.00	11	622405-11	UPPER TUBE, CAC	1.00
4       622405-14       HOSE CLAMP, 2.75-3.62       8.00         5       622405-15       HOSE, 3.00 X 6.00, BLUE       1.00         6       622405-16       HOSE, 3.00 X 6.00, ORANGE       1.00         7       622405-17       HOSE, 2.75 X 3.75, ORANGE       1.00         8       622405-18       HOSE, TURBO, 90°       1.00         9       622405-19       HOSE, INTAKE MANIFOLD       1.00         0       622405-20       RADIATOR CAP       1.00         108973       OIL COOLER       1.00	12	622405-12	TUBE, 2.75 X 18.00, 90°	1.00
4       622405-14       HOSE CLAMP, 2.75-3.62       8.00         5       622405-15       HOSE, 3.00 X 6.00, BLUE       1.00         6       622405-16       HOSE, 3.00 X 6.00, ORANGE       1.00         7       622405-17       HOSE, 2.75 X 3.75, ORANGE       1.00         8       622405-18       HOSE, TURBO, 90°       1.00         9       622405-19       HOSE, INTAKE MANIFOLD       1.00         0       622405-20       RADIATOR CAP       1.00         108973       OIL COOLER       1.00	13	622405-13	LOWER TUBE, CAC	1.00
6       622405-15       HOSE, 3.00 X 6.00, BLUE       1.00         6       622405-16       HOSE, 3.00 X 6.00, ORANGE       1.00         7       622405-17       HOSE, 2.75 X 3.75, ORANGE       1.00         8       622405-18       HOSE, TURBO, 90°       1.00         9       622405-19       HOSE, INTAKE MANIFOLD       1.00         0       622405-20       RADIATOR CAP       1.00         108973       OIL COOLER       1.00			•	
6       622405-16       HOSE, 3.00 X 6.00, ORANGE       1.00         7       622405-17       HOSE, 2.75 X 3.75, ORANGE       1.00         8       622405-18       HOSE, TURBO, 90°       1.00         9       622405-19       HOSE, INTAKE MANIFOLD       1.00         0       622405-20       RADIATOR CAP       1.00         108973       OIL COOLER       1.00				
7      622405-17      HOSE, 2.75 X 3.75, ORANGE       1.00         8      622405-18      HOSE, TURBO, 90°       1.00         9      622405-19      HOSE, INTAKE MANIFOLD       1.00         0      622405-20      RADIATOR CAP       1.00         108973      OIL COOLER       1.00				
3622405-18				
0622405-19				
0622405-20RADIATOR CAP				
108973OIL COOLER				
2622231OIL COOLER BRACKET, RH				
3622231-1OIL COOLER BRACKET, KH			•	



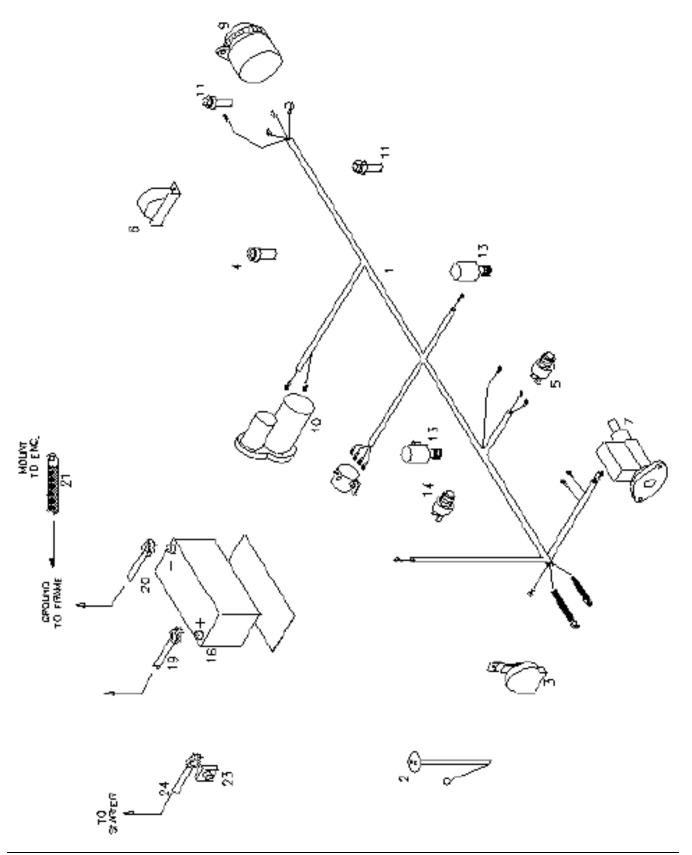
Calder Brothers Corporation Model: M413XT Maintainer

Item	Part No.	Description	Qty. Req.
1	622404-1	PRECLEANER	1.00
		BELLOWS, 5.50	
3	622404-3	REDUCER, 4.50 X 4.00	1.00
		AIR CLEANER W/ELEMENTS	
5	622404-5	MOUNTING BAND	1.00
6	622404-6	RESTRICTION INDICATOR	1.00
7	622404-7	RUBBER ELBOW, 4.00 X 3.00	1.00
8	622404-8	ELBOW, 90°, 3.00	1.00
9	622404-9	T-BOLT CLAMP, 4.00	1.00
10	622404-10	VACUATOR	1.00
		COBRA HEAD ADAPTER	
12	108638	T-BOLT CLAMP, 3.00	3.00
		T-BOLT CLAMP, 6.00	
		INSERT, 5.50 X 4.50	
		AIR FILTER ELEMENT, PRIMARY	
16	107413	AIR FILTER ELEMENT, SECONDARY	Y1.00



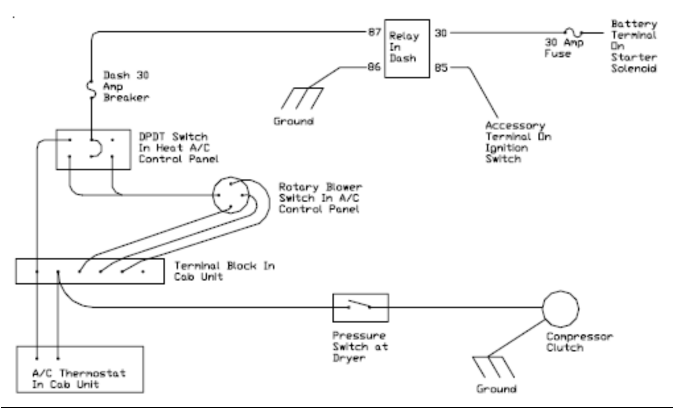
Calder Brothers Corporation Model: M413XT Maintainer

Item	Part No.	Description	Qty. Req.
1	(22402.1	TUDDO EL ANCE	1.00
		TURBO FLANGE	
		GASKET	
3	622403-2	ELBOW,90 DEG,2.50	1.00
4	622403-3	REDUCER,2.50x3.00	1.00
5	055100	CLAMP,2.50	1.00
6	104652	CLAMP,3.00	5.00
		ELBOW,90 DEG,3.00	
8	107403-1	FLEX PIPE	1.00
9	107403-2	ELBOW,90 DEG,3.00	1.00
11	108364	MUFFLER	1.00
12	107403-3	ELBOW,90 DEG,3.00	1.00
Powe	r Pack Group -	107400 (See Preceding Pages)	
33	107445	MUFFLER BRKT,TOP	1.00
34	107446	MUFFLER BRKT,BOTTOM	1.00
		CLAMP,MUFFLER BRKT	

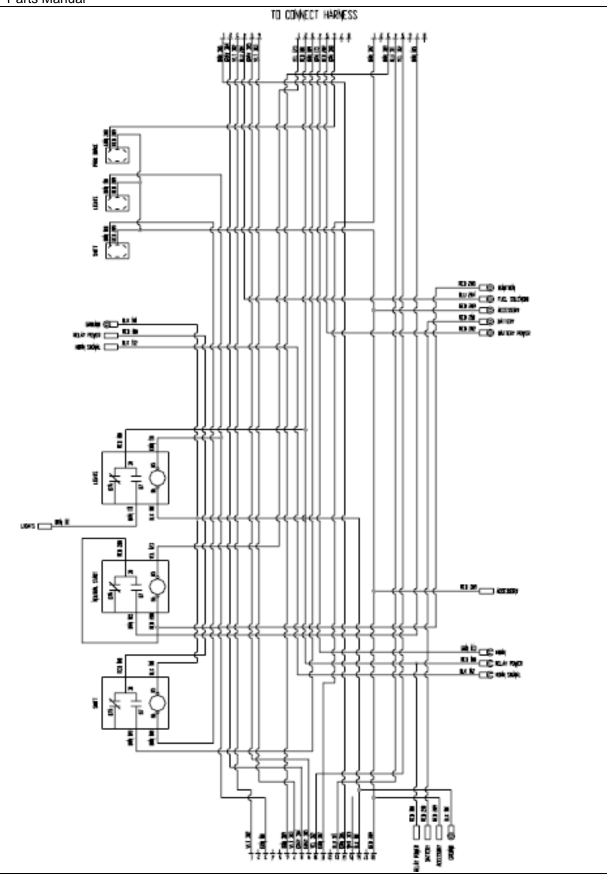


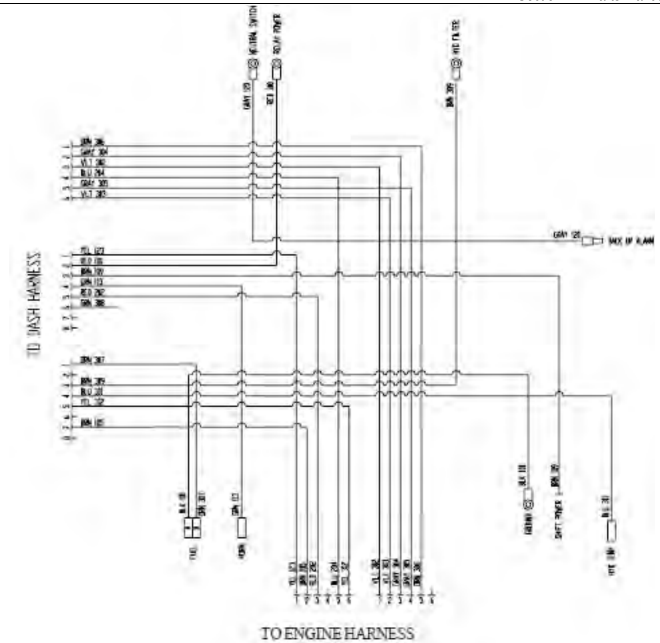
Item	Part No.	Description	Qty. Req.
1	108539	ENGINE WIRE HARNESS	1.00
2	104665	FUEL SENDER	1.00
3	108883	HORN	1.00
4	103172	TEMPERATURE LIGHT SWITCH	1.00
5	108041-9	NEUTRAL START SWITCH	1.00
6	277-0014	BACKUP ALARM	1.00
7	REF	FUEL INJECTION PUMP	1.00
8	103170	WATER TEMP SENDER	1.00
9	REF	ALTERNATOR	1.00
10	REF	STARTER SOLENOID	1.00
11	103168	OIL PRESS SENDER	1.00
13	108974	2-SPEED COIL	1.00
14	408850	BACKUP ALARM SWITCH, ARM TY	PE1.00
14a	108041-9	BACKUP ALARM SWITCH, BALL TY	PE
16	108851	BATTERY	1.00
19	108919	POSITIVE CABLE	1.00
20	108859	NEGATIVE CABLE	1.00
21	108918	GROUND STRAP	1.00
23	108880	TERMINAL, REMOTE JUMP START .	1.00
	108881	CABLE, STARTER TO REMOTE JUM	P TERM1.00
	108916	CABLE, STARTER TO JUMPER, 40"	1.00
	108917	CABLE, RELAY TO GLOW PLUG	1.00

# **Air Conditioning Wiring Diagram**



Calder Brothers Corporation Model: M413XT Maintainer

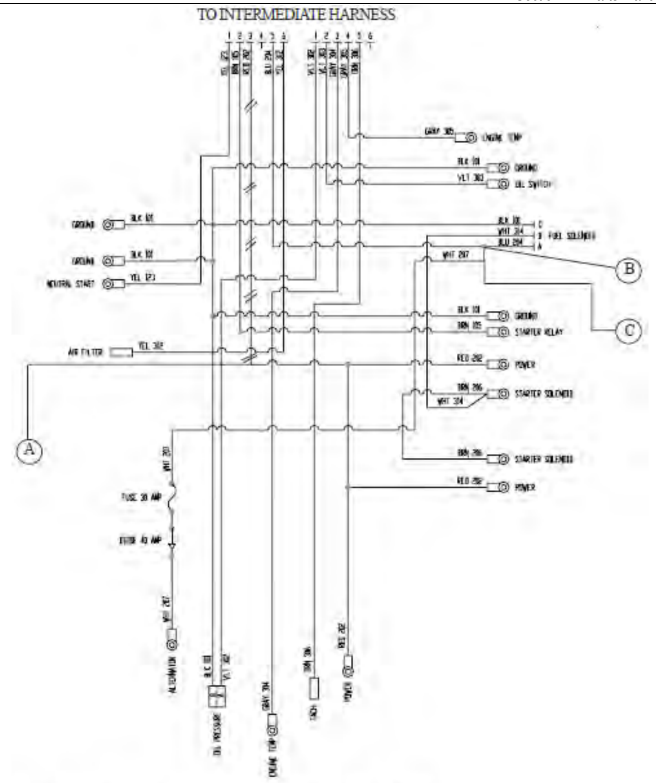




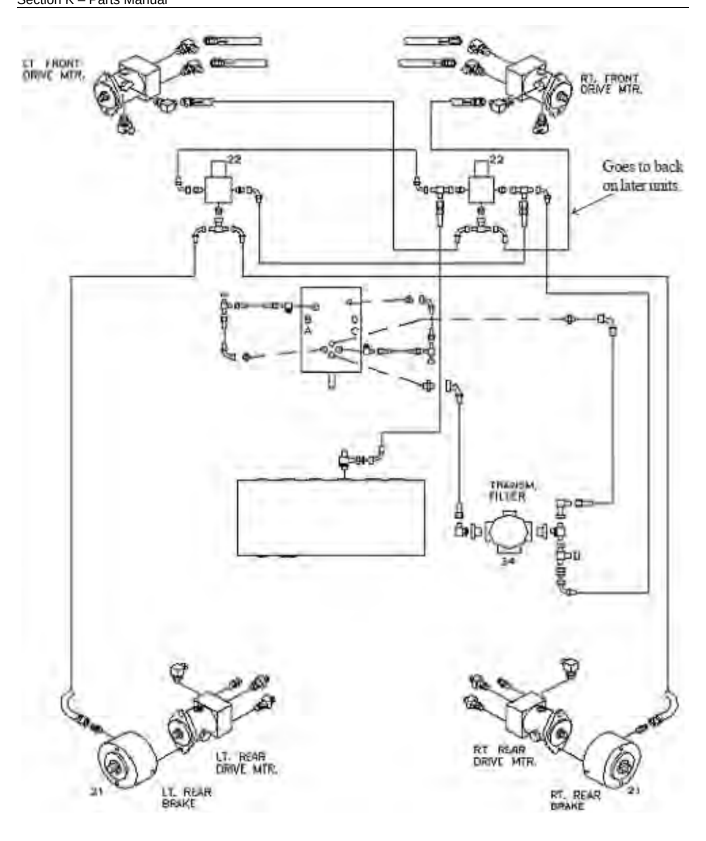


Calder Brothers Corporation Model: M413XT Maintainer

<u>ID</u>	<u>GA</u>	COLOR	<b>FUNCTION</b>
100	14	RED	RELAY POWER
101	14	BLACK	GROUND
105	14	BROWN	STARTER RELAY
108	14	BROWN	SHIFT SIGNAL
109	14	BROWN	SHIFT
110	14	ORANGE	LIGHTS
111	14	ORANGE	LIGHTS
112	14	BLACK	HORN SIGNAL
113	14	GREEN	HORN
120	14	GRAY	BACK UP ALARM
123	14	YELLOW	NEUTRAL START SIGNAL
202	14	RED	POWER
204	14	BLUE	FUEL SOLENOID
206	14	BROWN	STARTER SOLENOID
207	12	WHITEALTER	RNATOR
208	14	RED	IGNITION
209	14	RED	ACCESSORIES
210	14	RED	BATTERY
302	16	VIOLET	OIL PRESSURE
303	16	VIOLET	OIL SWITCH
304	16	GRAY	ENGINE TEMP
305	16	GRAY	ENGINE TEMP SWITCH
306	14	ORANGE	TACH OMETER
307	16	ORANGE	FUEL LEVEL
308	16	GREEN	BRAKE SWITCH
309	16	BROWN	HYD FILTER
311	16	BLUE	HYD TEMP
312	16	YELLOW	AIR FILTER
314	14	WHITEKILL S	SWITCH



- A: All units, to Battery Terminal Ignition Switch outside Main Housing
- B: Cummins units only.
- C: Deutz to Ignition Terminal Ignition Switch outside Main Hamess.

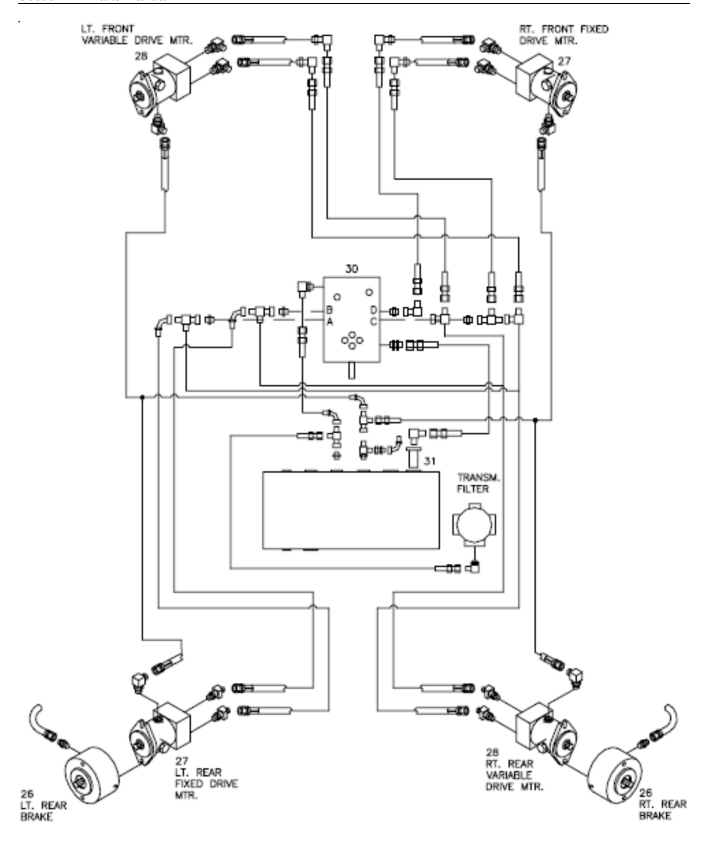


Item	Part No.	Description	Qty. Req.
21	.Note 1	BRAKE ASSY	2.00
22	.108974	SOLENOID VALVE	2.00
34	.HC447	FILTER HEAD	1.00
34a	.220750	FILTER, CHARGE PRES	1.00

## Note 1:

108043-1	<b>AUBURN HUBS</b>
108992	FAIRFIELD HUBS
107254	OMNI HUBS

Drawing shows both variable motors in front. Later units have one variable in back.

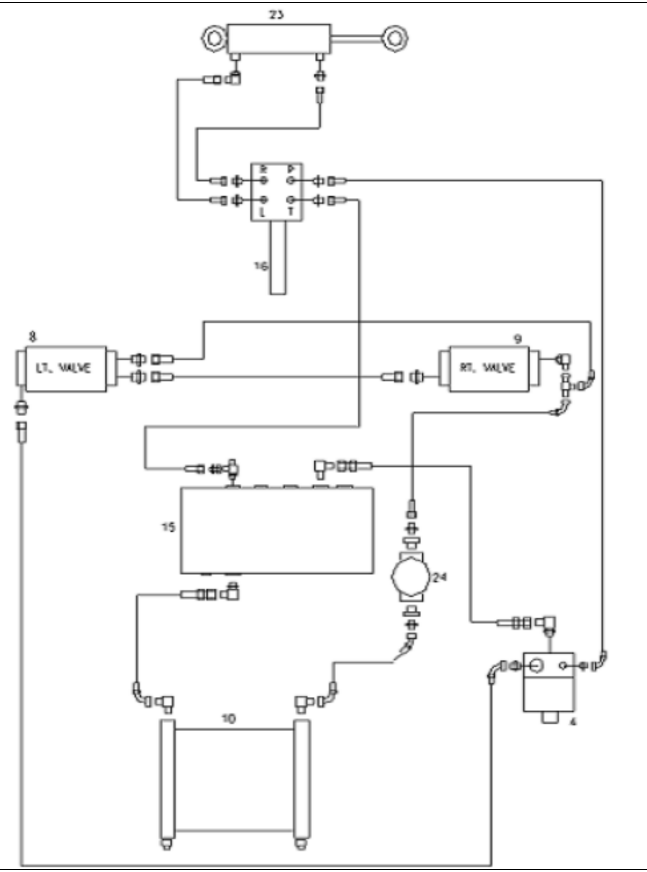


Item Part No.	Description	Qty. Req.
26Note 1	BRAKE ASSY	2.00
27108144	MOTOR, DRIVE, FIXED	2.00
28108975	MOTOR, DRIVE, VARIABLE	2.00
30108041	PUMP, HYD TANDEM	1.00
31215-0027	STRAINER, SUCTION	1.00

Plumbing can vary on early units. Consult factory for units with fixed and variable motors in positions other than as shown.

### Note 1:

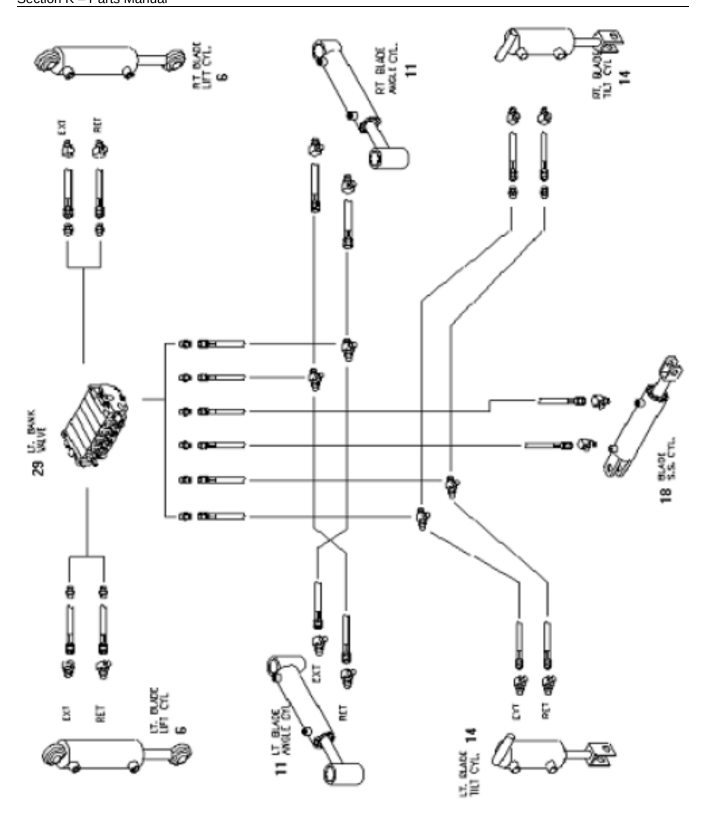
108043-1	AUBURN HUBS
108992	FAIRFIELD HUBS
107254	OMNI HUBS



Calder Brothers Corporation Model: M413XT Maintainer

Item Part	t No.	Description	Qty. Req.
4Not	te 1	GEAR PUMP, HYDRAULIC	1.00
8Not	te 2	VALVE, LH	1.00
9Not	te 2	VALVE, RH	1.00
10108	3159	OIL COOLER	1.00
15Not	te 3	TANK, HYDRAULIC	1.00
16Not	te 4	STEER MOTOR ASSY	1.00
23007	7601	STEER CYL ASSY	1.00
		RETURN FILTER HEAD	
24aNot	te 5	ELEMENT	1.00
24Not	te 5	RETURN FILTER HEAD	1.0
1: 108040	PUMP '	WITH FLOW CONTROL - CUMMINS UNITS	
622217	PI IMP .	DEUTZ LINITS	

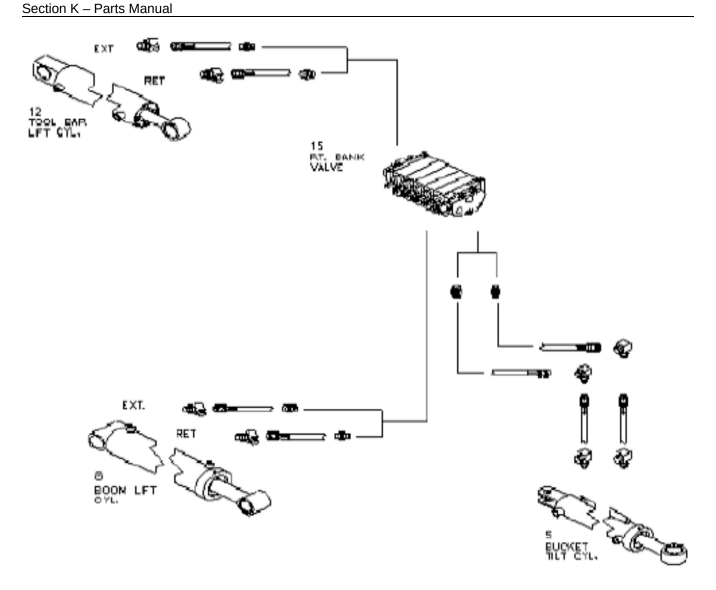
Note 1.	108040	PUMP WITH FLOW CONTROL - CUMMINS UNITS
	622217 622222	PUMP - DEUTZ UNITS FLOW CONTROL - DEUTZ UNITS
Note 2:		
	108204 108205	GRESEN VALVE, LH GRESEN VALVE, RH
	108644 108645	C&H VALVE, LH C&H VALVE, RH
	108763 108764	HUSCO VALVE, RH HUSCO VALVE, LH
Note 3:		
	108996 107227	CUMMINS UNITS DEUTZ UNITS
Note 4:		
	108151 107214	CUMMINS UNITS DEUTZ UNITS
Note 5:		
	108700 108701	HEAD, SHORT FILTER ELEMENT, SHORT FILTER
	107215 107216	HEAD, LONG FILTER ELEMENT, LONG FILTER



Item	Part No.	Description	Qty. Req.
6	006401	BLADE LIFT CYLINDER	2.00
6a	S01-00934	SEAL KIT	1.00
11	003700	BLADE ANGLE CYLINDER	2.00
11a	S01-00934	SEAL KIT	1.00
14	104886	BLADE TILT CYLINDER	2.00
		(SPECIFY RIGHT OR LEFT)	
		BLADE SIDE SHIFT CYLINDER	
18a	S01-00934	SEAL KIT	1.00
		LEFT BANK VALVE ASSY	

# Note 1:

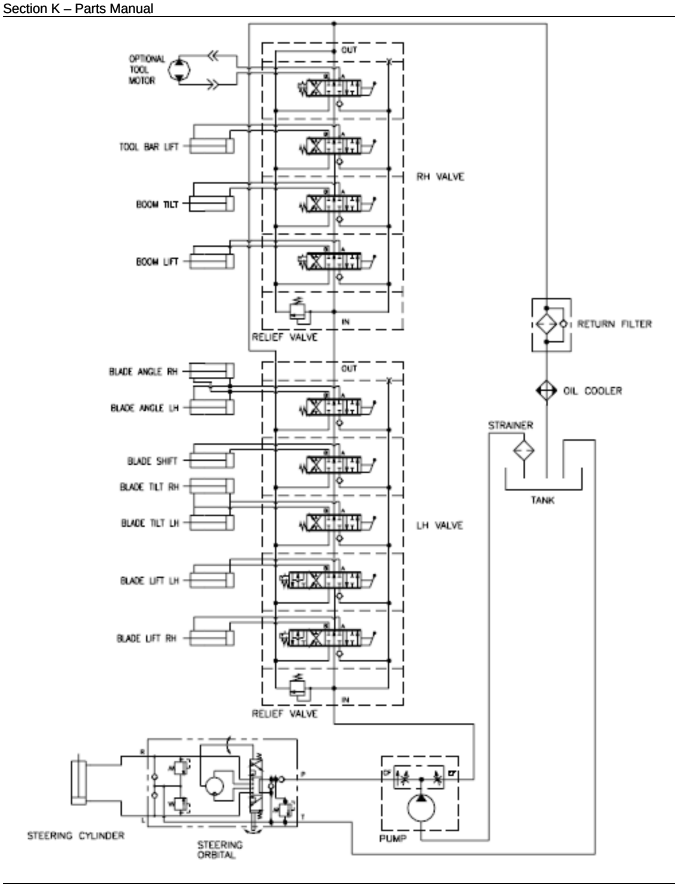
108204	GRESEN VALVE, LH
108205	GRESEN VALVE, RH
108644	C&H VALVE, LH
108645	C&H VALVE, RH
108763	HUSCO VALVE, RH
108764	HUSCO VALVE, LH



Item	Part No.	Description	Qty. Req.
5	108901	BUCKET TILT CYL	1.00
		BOOM LIFT CYL	
8a	S01-00931	SEAL KIT	1.00
12	008601	TOOL BAR LIFT CYL	1.00
12a	S01-00932	SEAL KIT	1.00
15	Note 1	RIGHT BANK VALVE ASSY	1.00

## Note 1:

108204	GRESEN VALVE, LH
108205	GRESEN VALVE, RH
108644	C&H VALVE, LH
108645	C&H VALVE, RH
108763 108764	HUSCO VALVE, RH





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Model: M413XT Maintainer

# TORQUE SPECIFICATIONS FOR STANDARD MACHINE HARDWARE

All Torque Values are in Ft-Lbs. unless otherwise stated.

(Multiply Inch-Lb. value by 0.113 or Foot-Lb. value by 1.355 to obtain metric Nm value.)

BOLT SIZE	GRADE-2 DRY	GRADE-2 LUB	GRADE-5 DRY	GRADE-5 LUB	GRADE-8 DRY	GRADE-8
SIZIL	DALL	LOD	LACI	LOD	LACI	LOD
8-32	*19	*14	*30	*22	*41	*31
8-36	*20	*15	*31	*23	*43	*32
10-24	*27	*21	*43	*32	*60	*45
10-32	*31	*23	*49	*36	*68	*51
1/4-20	*66	*50	9	*75	12	9
1/4-28	*76	*56	10	*86	14	10
5/16-18	11	9	17	13	25	18
5/16-24	12	9	19	14	25	20
3/8-16	20	15	30	23	45	35
3/8-24	23	17	35	25	50	35
7/16-14	32	24	35	35	70	55
7/16-20	36	27	40	40	80	60
1/2-13	50	35	75	55	110	80
1/2-20	55	40	90	65	120	90
9/16-12	70	55	110	80	150	110
9/16-18	80	60	120	90	170	130
5/8-11	100	75	150	110	220	170
5/8-18	110	85	185	130	240	180
3/4-10	175	130	260	200	380	280
3/4-16	200	150	300	220	420	320
7/8-9	170	125	430	320	600	460
7/8-14	180	140	470	360	660	500
1-8	250	190	640	480	900	680
1-12	270	210	710	530	1000	740

<sup>\*</sup> Inch-Lbs.

NOTE: These torque values are to be used for all INGRAM hardware excluding: Lockmuts, Self-tapping Screws, Thread Forming Screws and Sheet metal Screws. Unless otherwise specified, all torque values must meet this specification.

METRIC BOLT SIZE	GRADE 8.8 DRY	GRADE 8.8 LUB	GRADE 10.9 DRY	GRADE 10.9 LUB	GRADE 12.9 DRY	GRADE 12.9 LUB
Tuesday.		77				
M6	8.0	6.0	11.0	8.0	13.5	10.0
M8	19.0	14.0	27.0	20.0	32.5	24.0
M10	37.0	28.0	53.0	39.0	64.5	47.5
M12	65.0	48.0	91.5	67.5	111.5	82.0
M14	103.5	76.5	145.5	108.5	175.5	131.0
M16	158.5	117.5	223.5	165.5	271.5	200.5

Calder Brothers Corporation Model: M413XT Maintainer



## CALDER BROTHERS CORPORATION

(LIMITED) PRODUCT WARRANTY

Calder Brothers Corporation warrants that the Paver or Roller under this program will be free from defects in material and workmanship for a period of (12) twelve months from date of installation. Written notice of any claimed defect must be given to Calder Brothers Corporation within the warranty period and within (30) thirty days after such defect is discovered. Liability under this warranty is limited to replacing or repairing, at Calder Brothers Corporation's election, any part or parts deemed defective after examination by Calder Brothers Corporation or an Authorized Service Representative. Any machine or any of its parts returned by customer to Calder Brothers Corporation or an Authorized Service Representative via prepaid transportation and which is found to be defective will be repaired or replaced and returned to the customer via prepaid surface transportation within the continental United States. Should any part be found not defective, Calder Brothers Corporation or an Authorized Service Representative may charge inspection and handling to the customer.

#### **EXCLUSIONS:**

This warranty does not apply to routine wearable parts of Mauldin machines such as seals, points, plugs, hoses or similar items. This warranty does not extend to any machine or part replaced or repaired under this warranty. This warranty does not cover any repair or replacement labor of any part or parts found defective after examination by Calder Brothers Corporation or an Authorized Service Representative. This warranty does not apply to defects caused by casualty or unreasonable use, including faulty repairs by others and failure to provide reasonable and necessary maintenance.

THIS WARRANTY SET FORTH HEREIN IS IN LIEU OF AND EXCLUDES ANY AND ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, ARISING BY OPERATION OF LAW OR OTHERWISE, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, AND CUSTOMER WAIVES ANY OBLIGATION OF LIABILITY OF CALDER BROTHERS CORPORATION ARISING IN TORT OR STRICT LIABILITY IN TORT, OR FOR LOSS OR USE, REVENUE OR PROFIT WITH RESPECT TO MAULDIN MACHINE AND/OR PARTS FOR ANY LIABILITY OF CUSTOMER TO ANY THIRD PARTY, OR FOR OTHER DIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES.

Customer Signature Date	Selling Represent	tative Date
PL070131 v1.doc – CALDER BROTHERS CORPORATION	PAGE 9	TEL. (864) 244-4800

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