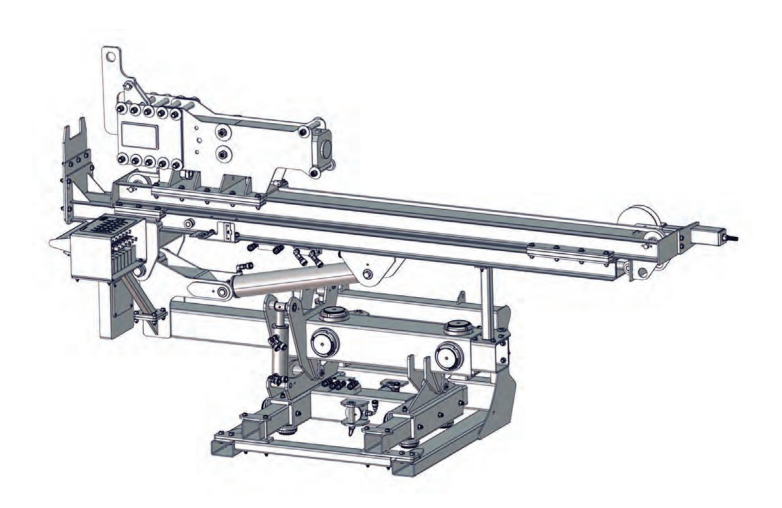


Rhino Solar Pro - Omni Adjustable Skidsteer Mounted Pile Driver



Operation And Parts Manual



Table Of Contents

1. Introduction	
2. Safety	
2.1 Safety Alert Symbols And Signal Words	
2.2 Operational Hazards	3
2.2.1 Properly Trained Operator	3
2.2.2 Mount And Dismount Properly	
2.2.3 Electrical Line And Underground Utility Hazard	4
2.2.4 Personal Protective Equipment Required	4
2.2.5 Pressurized Fluids	5
2.2.6 Prepare For Emergencies	5
2.2.7 Replace Safety Signs	5
2.2.8 Do Not Allow Riders	
2.2.9 Hazards From Modifying Equipment	5
2.2.10 Detaching From Skid Steer	5
2.3 Maintenance Hazards	6
2.3.1 Lockout/Tagout	6
2.4 Safety Decals	7
3. Specifications	10
3.1 Pile Driver	10
3.2 Skidsteer Requirements	
4. Components	11
5. Transporting	13
6. Operation	14
6.1 Daily Inspections	15
6.2 Pile Driver Operation	14
6.2.1 Drive Post	15
6.2.2 Pull Post	17
7. Maintenance	20
7.1 Hammer Lubrication	20
7.2 Grease Fittings	20
7.3 Lubricate Mast Chain	21
7.4 Telescoping Tubes	21
7.5 Adjust Hammer Down Pressure	22
8. Troubleshooting	23
9. Parts	26
9.1 Mast	25
9.2 Hammer	29
9.3 Center Section	
9.4 Lower Frame	35
9.5 Hydraulic Hoses And Fittings	
10. Warranty	
11. Declaration of Conformity	
12 Notes	46

Introduction

1. Introduction

Read and understand this manual before using the pile driver and follow all of the safety instructions. Keep this manual with the pile driver at all times.

Carefully examine the pile driver upon receipt. Report any damage immediately to the freight carrier and register any claim.

Information provided in this manual was current as of the issue date. Rhino Tool Company reserves the right to make design changes without further notice or liability.

This manual explains the operation and routine maintenance of the Rhino Solar Pro Pile Driver.

Information furnished in this manual does not include all of the details of design, production, or variations of the equipment. It does not cover all the possible contingencies, which may arise during operation, setup, or maintenance. Should special issues arise, or further information be desired, please contact your Rhino Tool dealer.

The text contained in this manual is for current production models. Some instructions and maintenance procedures may not apply to your specific unit.

Equipment modifications from original design and specifications are strictly prohibited. Modifications or overloading may compromise safe operation of the pile driver, subjecting users to serious injury or death and may void any remaining warranty.

Rhino Tool Company reserves the right to change, improve, modify or expand features of this equipment at any time. Specifications, models, or equipment are subject to change without notice, and without incurring any obligations to change, improve or expand features of previously delivered equipment. Because of the variations in optional equipment and continued design improvement, certain information contained within this manual may not apply.

This operators manual does not replace, nor does its use release the owner/operator from observing all safety codes or operating limitations as well as any applicable federal, state, provincial or local regulations.

The pile driver is designed to be used by experienced operators, trained in the safe operation of a skidsteer and trained in the hazards related to using the pile driver and the safe use of the pile driver for the intended purpose.

Serious injury or death of the operator or bystanders may be caused if the pile driver is misused. Misuse may also cause damage to the skidsteer carrying the pile driver.

2. Safety

2.1 SAFETY ALERT SYMBOLS AND SIGNAL WORDS

Before setting up, operating or servicing the pile driver, you must read, understand and follow the instructions and safety warnings in this manual. Your machine may not be equipped with some of the optional equipment described in this manual.

If you have any safety concerns or questions that are not covered by this manual, please contact your Rhino Tool dealer.

The safety information in this manual is denoted by the safety alert symbol: This symbol means ATTENTION! BECOME ALERT! YOUR SAFETY IS INVOLVED!

The level of risk is indicated by the following signal words:

△ DANGER

Indicates a hazardous condition that will result in serious injury or death if not performed appropriately.

△ WARNING

Indicates a hazardous condition that could result in serious injury or death if not performed appropriately.

△ CAUTION

Indicates a hazardous condition that could result in serious injury if not performed appropriately.

NOTICE

Indicates a situation that could result in damage to the machine or other property.

2.2 OPERATIONAL HAZARDS

The following hazards are possible during the operation and maintenance of the pile driver. All operators, maintenance and service personal, or any one working with or near the pile driver must be familiar with all hazards.

Carefully read all safety messages in this manual and on pile driver safety signs. Keep safety signs in good condition and replace missing or damaged safety signs.

New components and repair parts must include the current safety decal.

Keep pile driver in proper working condition.

Know the regulations and laws that apply to you and your industry. This manual is not to replace any regulations or laws. Additional information may be found at: www.asae.org or www.osha.gov.

If you do not understand any part of this manual, contact Rhino Tool Company.

2.2.1 Properly Trained Operator

Operator must be properly trained and understand operator's manual before using the pile driver. Do not allow untrained or unqualified people to operate the pile driver.

It is your responsibility to operate this equipment safely. You must be familiar with the equipment and all safety practices before use.

⚠ WARNING

Do not operate this pile driver until you read and understand this manual and the manual provided for the hammer.

⚠ WARNING

Do not operate, work on or around pile driver while fatigued, while under the influence of alcohol, prescription or nonprescription medication, or if feeling ill.

⚠ WARNING

Prevent injury.

Keep bystanders at least 10 ft (3 m) from the operating area during usage.

2.2.2 Mount And Dismount Properly

When you enter or leave machine:

- Maintain a three-point hand/foot contact with the machine. Three-point contact is defined as using one hand and two feet or two hands and one foot at any single time. Face machine when mounting or dismounting.
- Use handholds or steps if provided.
- Never use control levers as handholds.
- Clean your boots and wipe your hands before mounting or dismounting.
- Never jump on or off of the machine.
- Never attempt to mount or dismount a moving machine.
- Never mount or dismount while carrying objects that prevent three-point contact.

2.2.3 Electrical Line And Underground Utility Hazard

△ DANGER

Prevent electrocution and/or explosion.

Death or serious injury can result if equipment comes near or contacts electrical lines.

Electrocution can occur without direct contact. Maintain a 20 ft (6 m) clearance from any electrical line.

Contacting a gas line can result in an explosion.

Check clearance before raising or moving pile driver.

Have underground utilities located before beginning work. In the US or Canada, call 811 (US) or 888-258-0808 (US and Canada).

Also contact any local utilities that do not participate in the One-Call service. In countries that do not have a One-Call service, contact all local utility companies to have underground utilities located.

The following shall be adhered to when working around electrical lines:

- Any electrical line or overhead line shall be considered to be an energized electrical line unless and until the person owning the line or the electric utility authority indicates that the line is not an energized electrical line.
- If any part of the skidsteer or pile driver contacts an energized electrical line, the skid steer operator must not attempt to get off the skidsteer. Warn others to leave the area. Contact utility company to de-energize the line. The skid steer operator shall remain at the controls until utility company informs that it is safe to exit the machine.
- Do not return to job site or allow anyone into area until utility company informs that it is safe to do so.

If you suspect a gas line has been damaged:

- · Immediately shut off skid steer engine.
- · Remove any ignition sources.
- Warn others that a gas line has been damaged and that they should leave the area.
- Leave the area as quickly as possible.
- Immediately call the local emergency phone number and the utility company.
- Do not return to area until given permission by emergency personnel and utility company.

2.2.4 Personal Protective Equipment Required

All operators must wear ear and eye protection, safety shoes, hard hat and gloves.

Prolonged exposure to loud noise can cause hearing impairment or loss of hearing.

Workers and bystanders must use ear protection while pile driver is in operation.

2.2.5 Pressurized Fluids

△ WARNING

Hydraulic oil injected into your skin can cause serious injury or death.

Keep your hands and body away from any pressurized leak. Tighten connections before applying pressure.

Lower mast to horizontal position before checking for leaks.

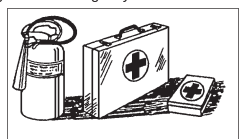
Never use your hand to check for leaks; use a piece of wood or cardboard. If fluid of any kind is injected into the skin, seek immediate medical attention.

2.2.6 Prepare For Emergencies

Be prepared in case of emergencies.

Keep a fire extinguisher and first aid kit close to the machine.

Keep emergency phone numbers in your phone. Know your address so emergency services can locate you if an emergency arises.



2.2.7 Replace Safety Signs

Replace missing or damaged safety signs. Safety signs are identified in this manual. Replacement safety signs are available from your Rhino Tool dealer.

2.2.8 Do Not Allow Riders

Never lift or carry anyone on the pile driver. Never use the pile driver as a work platform. Never allow riders on the pile driver.

2.2.9 Hazards From Modifying Equipment

Do not make any alterations to the pile driver. Altering the pile driver may cause unsafe conditions and may void the manufacturer's warranty. Always use Rhino Tool Company replacement parts.

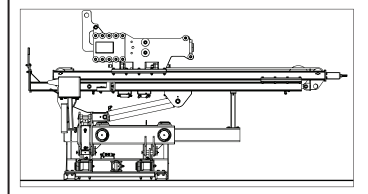
2.2.10 Detaching From Skid Steer

⚠ WARNING

Roll over hazard.

Pile driver mast must be in the horizontal storage position before disconnecting from skid steer.

Mast must be fully lowered to the horizontal storage position before detaching from skid steer.



Storage Position

2.3 MAINTENANCE HAZARDS

The following maintenance and service hazards are in addition to those found while operating the pile driver. All operators, maintenance and service personnel, or any one working with or near the pile driver must be familiar all hazards. If you do not understand any part of this manual, contact your Rhino Tool Dealer.

After performing inspections, service or maintenance, all guards must be reinstalled and verify all safety devices are functional.

Wear personal protective equipment appropriate for the job.

Always use Rhino Tool Company replacement parts. Not using Rhino Tool parts may cause harm to personnel and may void the warranty.

△ WARNING

Crush hazard.

A raised pile driver can fall, resulting in death or serious injury.

Never enter the area under a raised pile driver.

△ WARNING

Moving parts can crush and dismember.

Disconnect and lockout power source before adjusting or servicing.

MARNING

Prevent injury.

Wear personal protective equipment appropriate for the job.

△ WARNING

Hydraulic oil injected into your skin can cause serious injury or death.

Keep your hands and body away from any pressurized leak. Tighten connections before applying pressure.

Lower mast to horizontal position before checking for leaks.

Never use your hand to check for leaks; use a piece of wood or cardboard. If fluid of any kind is injected into the skin, seek immediate medical attention.

△ WARNING

Cancer and reproductive harm.

For more information go to www. P65Warnings.ca.gov.

2.3.1 Lockout/Tagout

MARNING

Crush and pinch hazard.

Keep all personnel clear of all moving components.

Verify all guards are in place.

Follow lockout/tagout procedure before performing service, inspections or maintenance.

Before performing service or maintenance:

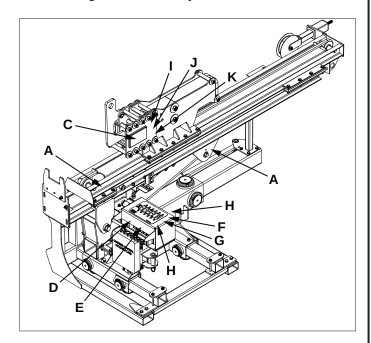
- If pile driver is connected to skid steer:
 - 1. Park on a firm and level surface.
 - 2. Lower pile driver to ground.
 - Engage skid steer parking brake, stop engine and remove key.
 - 4. Place a Do Not Operate tag on control panel.
- If pile driver is not connected to skid steer:
 - 1. Pile driver mast must be in the horizontal storage position.
 - 2. Pile driver must be sitting on firm and level ground.

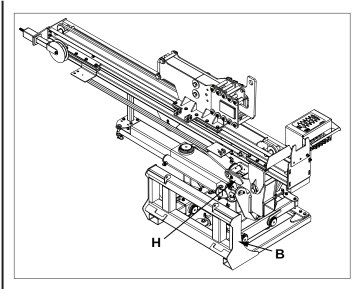
2.4 SAFETY DECALS

Safety decals are located on the pile driver to identify both operational and maintenance hazards. These safety decals are placed according to the hazard in that area of the machine.

Read and understand each safety decal and the hazard it references. These safety messages are additional information to the safety content already described in this section of the operators manual.

All safety decals must be legible at all times. Keep them clean by using soap and water, avoid using harsh chemicals or pressure washing. If the safety decal is no longer legible, replace it with a new one. Contact your Rhino Tool dealer for new decals. The part number of the decal is located on the decal and on the images of the safety decals that follow.





Decal A - 00601



Decal B - 00611



000611

Decal C - 00602

A WARNING

AVOID INJURY OR DEATH

Read and follow operating instructions.

ALWAYS WEAR PPE

BE AWARE of surroundings and use caution when operating this equipment.

DO NOT place hands near post when hammer is in use.

TURN OFF all equipment, release pressure, and completely lower attachment into a horizontal position before attempting repairs.

DO NOT transport the attachment in the raised position.

DO NOT stand in front of the post when the attachment is driving the post.

000602

Decal D - 00603



Decal E - 00604



Decal F - 00605



AVOID INJURY OR DEATH



Read and understand the operation manual before operating or servicing this attachment.

000605

Decal G - 00606



PPE REQUIRED

ALL OPERATORS MUST WEAR
EYE AND EAR PROTECTION
SAFETY SHOES, HELMET
AND GLOVES
BEFORE OPERATING EQUIPMENT

000606

Decal H - 00607

A WARNING



OIL HAZARD

Avoid serious injury or death:

DO NOT use body or hands to check for leaks

Before checking hydraulic lines lower mast down into horizontal position, stop engine, and relieve all hydraulic pressure before repairing, adjusting or disconnecting hoses.

Use a piece of cardboard to check for possible leaks. Wear PPE at all times.

Do routine maintenance - do not allow hoses to become pinched, tangled, worn or loose.

000607

Decal I - 00608



Decal J - 00609

ACAUTION

PERFORM MAINTENANCE

Before operation:

- -Read Operation Manual
- -Check and tighten bolts regularly.
- -Visually check hoses for wear.
- -Grease major pivot points regularly.

To access the manual online visit www.rhinotool.com/service

000609

Decal K - 00610

ACAUTION

TO PREVENT DAMAGE

Hammer should be in contact with the post when in use. Dry firing the unit without a post engaged can cause damage to the attachment and will void all warranties.

Steady pressure should be maintained on the post while in use to prevent damage to the hammer.

Adjust the down pressure relief valve to driving conditions. Too much pressure can lift the unit off the ground instead of installing post. See operation manual for adjustment instructions.

000610

Specifications

3. Specifications

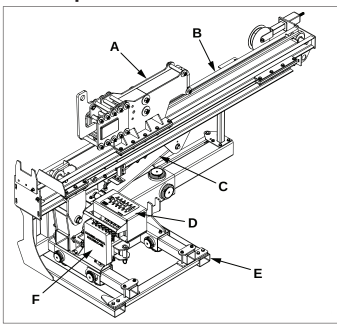
3.1 PILE DRIVER

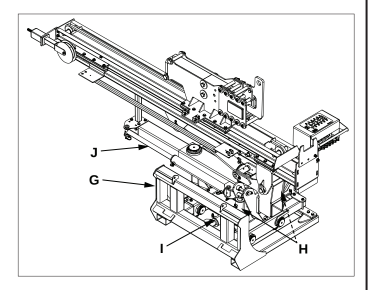
Weight	3,000 lbs (1,361 kg)	
Pile Driving Impact Energy	800 ft-lbs (1,085 joules) Per Stroke	
Blows Per Minute	Approximately 500 to 1,000	
	Mast Tilts 2 Degrees Left And 90 Degrees Right	
Omni Directional Adjustment For Positioning The	Mast Tilts 10 Degrees Forward And Backward	
Pile And To Accommodate For Uneven Terrain.	10 in. (25.4 cm) Front To Back Adjustment	
	24 in. (61 cm) Left To Right Adjustment	
Maximum Solar Pile Height	Up To 15 ft (457.2 cm)	
Hydraulic Requirements	21 gpm (80 lpm) Oil Flow @ 2610 psi (180 bar)	
Hydraulic Requirements	3-Lines: Pressure - Return - Case Drain	
Operating Hydraulic Pressure	1740 - 2320 psi (120 - 160 bar)	
Hydraulic Oil Flow Range	10.5 - 22.5 gpm (40 - 85 lpm)	
Hydraulic Fluid Capacity	App. 5 gal (19 L) - Pre-Filled At Factory	
Operating Noise	115 DbA	
Hydraulic Hammer	Furukawa Fx55	
	Height = 6 ft 3 in. (190.5 cm)	
Pile Driver Dimensions - Folded For Transportation	Width = 4 ft 7 in. (139.7 cm)	
	Length = 11 ft 8 in. (3556 cm)	
	Height = 20 ft (609.6 cm)	
Pile Driver Dimensions - Unfolded For Work	Width = 5 ft 4 in. (162.6 cm)	
	Length = 10 ft 1 in. (307.3 cm)	
	I Beam "W" Shape Up To 6 x 4 in. (15.2 x 10.2 cm)	
Standard Pile Adapter Size	C-Channel Solar Posts - 4.5 x 6 in. (11.4 x 15.5 cm)	
	I Beam "S" Shape Up To 6 in. (15.2 cm)	

3.2 SKIDSTEER REQUIREMENTS

Minimum Operating Weight	10,000 lbs (4,536 kg)
Minimum Rated Operating Capacity	3,000 lbs (1,5360 kg)
Hydraulic Requirements	3-Lines: Pressure - Return - Case Drain
Hydraulic Oil Flow Range	10.5 - 22.5 gpm (40 - 80 lpm)
Hydraulic Oil Pressure Range	1740 - 2320 psi (2120 - 160 bar)

4. Components

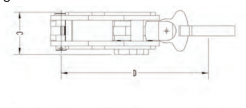


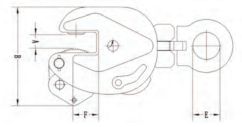


- A. Hammer
- B. Mast
- C. Mast Tilt Up/Down Cylinder
- D. Control Panel
- E. Lower Frame
- F. Operators Manual Holder/Case
- G. Quick Attach Frame
- H. Mast Tilt Fore/Aft Cylinders
- I. Mast Position Fore/Aft Cylinder
- J. Mast Position Left/Right Cylinder

4.1. Accessory Components

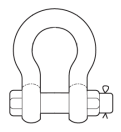
Post Puller 1 ton Vertical Lift Plate Clamp - Part No.: 360269 - Capacity - 2200 lbs (1 ton) Weight 4 lbs



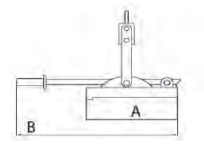


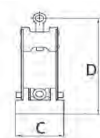
- A. 2.95"
- B. 12.09"
- C. 5.12"
- D. 16.54"
- E. 3.35"
- F. 3.94"

Post Puller Safety Shackle - Part No.: 360268 Rated Lift Strength - 10,000 lbs Weight 4.41lbs



Magnetic Lift Assist - Part No.: 360273 Rated Lift Strength- 1377.89 lbs Max pull-off Strength - 550 lbs Weight 4.41lbs





- A. 6.22"
- B. 11.42"
- C. 5.83"
- D. 11.81"

Single leg lifting chain Part No.: 360271

7/32 Grade 80

Working Load Limit at 90° / 2700 lbs



Solar Pro Adapter Plates





Part No. 360200 - Standard (use with guide plate 360154) Unirac 6"x 4.5" Adapter Weight. 6 lbs.





Part No. 360294 - S3x5.7 I-Beam Adapter (weak post) (Used with guide plate 360295) Weight. 10 lbs.





Part No. 360296 - 7x4 Sinclair Adapter (use with guide plate 360154) Weight. 5 lbs.





Part No. 360300 - 8x3.15 Solar Adapter Assy Inlcudes: Part No. 360301 and 360302 (Used with guide plate 360295) Adapter for C-Channel Solar Piles Combined Wt. 11 lbs.





Part No. 360304 - W6 x 15 I-beam adapters (use with guide plate 360154) Weight. 10 lbs.

10" Anvil Kit





Part No. 360277 - Sinclair 9 x 4 Includes: Part No.360276 and 360278 (use with guide plate 360279) Combined Weight. 170 lbs.

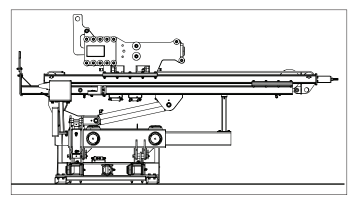
5. Transporting

 Refer to pile driver specifications for weight and dimensions to determine truck or trailer needed to transport pile driver.

MARNING

Collision hazard.

Pile driver mast must be in the horizontal storage position for transporting.



Storage Position

2. Position pile driver on truck or trailer.



Collision hazard.

Failure to secure pile driver with adequately rated devices may result in pile driver falling off truck or trailer.

Verify tie down devices are adequately rated to secure the pile driver.

- 3. Connect properly rated tie down devices to pile driver and to truck or trailer.
- 4. Tighten tie down devices as instructed by the manufacturer to secure pile driver to truck or trailer.

6. Operation

6.1 DAILY INSPECTIONS

Thoroughly inspect the pile driver before each operation.

MARNING

Hydraulic oil injected into your skin can cause serious injury or death.

Keep your hands and body away from any pressurized leak. Tighten connections before applying pressure.

Lower mast to horizontal position before checking for leaks.

Never use your hand to check for leaks; use a piece of wood or cardboard. If fluid of any kind is injected into the skin, seek immediate medical attention.

Verify all safety decals are in place and clearly visible.

Check for loose or missing parts and any damage that may have occurred during operation, moving or shipping.

Review all skid steer pre-start instructions and verify that all recommended steps and procedures have been followed.

6.2 PILE DRIVER OPERATION

△ DANGER

Prevent electrocution and/or explosion.

Death or serious injury can result if equipment or post comes near or contacts electrical lines.

Electrocution can occur without direct contact. Maintain a 20 ft (6 m) clearance from any electrical line.

Contacting a gas line can result in an explosion.

⚠ WARNING

Prevent injury.

Keep bystanders at least 10 ft (3 m) from the operating area during usage.

⚠ WARNING

Do not operate this pile driver until you read and understand this manual and the manual provided for the hammer.

△ WARNING

Do not operate, work on or around pile driver while fatigued, while under the influence of alcohol, prescription or nonprescription medication, or if feeling ill.

△ CAUTION

Prevent injury.

All operators must wear ear and eye protection, safety shoes, helmet and gloves.

Prolonged exposure to loud noise can cause hearing impairment or loss of hearing.

Bystanders must use ear protection while pile driver is in operation.

NOTICE

Prevent hammer damage.

Hammer should be in contact with post before moving hammer lever to on position.

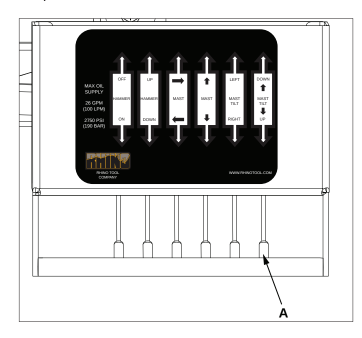
Dry firing hammer without a post engaged may damage hammer.

6.2.1 Drive Post

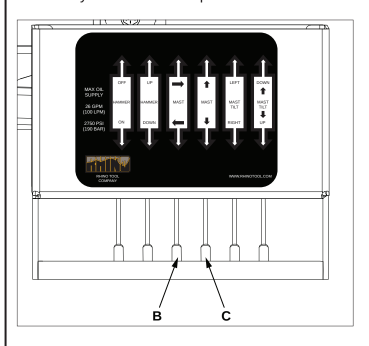
1. Have underground utilities located before beginning work. In the US or Canada, call 811 (US) or 888-258-0808 (US and Canada).

Also contact any local utilities that do not participate in the One-Call service. In countries that do not have a One-Call service, contact all local utility companies to have underground utilities located.

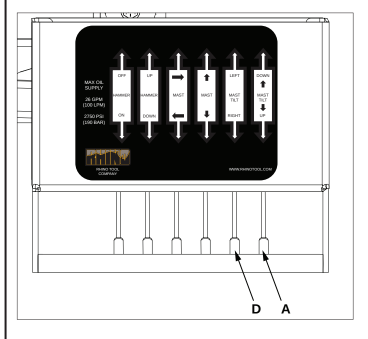
- 2. Attach skidsteer to pile driver. See skid steer operators manual.
- 3. Connect hydraulic hoses to skid steer.
- Check overhead and side clearances before raising mast or moving pile driver. Verify there is clearance above pile driver to safely raise mast.
- 5. Position pile driver approximately 2 ft (0.6 m) on left side of desired location to drive post.
- 6. Engage skid steer parking brake.
- 7. Lower pile driver so lower frame is on the ground.
- 8. Set skid steer engine to low/medium speed and engage hydraulics to pile driver.
- Push mast tilt lever (A) down to raise mast.
 Release lever when mast is in a straight up position.



10. Operate levers (B) and (C) to position mast directly over location for post.

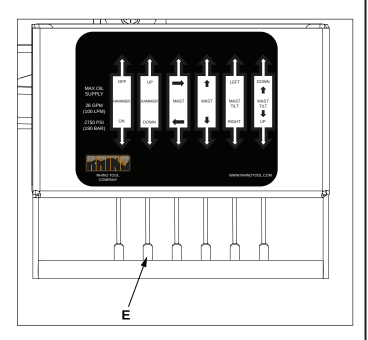


11. Operate levers (A) and (D) to plumb mast. Levels are mounted on mast frame. If on a slope, skid steer may need to be repositioned get mast in a plumb position.



Operation

12. Operate lever (E) and raise hammer to top of mast.



NOTICE

Prevent hammer damage.

Hammer should be in contact with post before moving hammer lever to on position.

Dry firing without a post engaged may damage hammer.

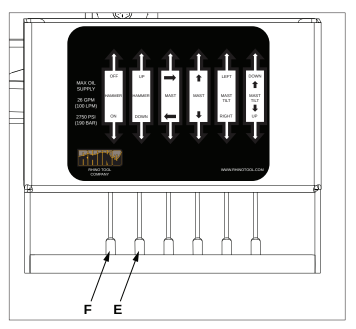
13. Place end of post on desired location on ground. Post must be inside of bracket on mast as shown. Adjust mast position if needed.



14. Hold post in position under hammer and slowly lower mast using lever (E). Apply a slight downward pressure on post.



- 15. While keeping a slight downward pressure on post, place a level on post and adjust mast left/ right and fore/aft position if needed to plumb post.
- 16. Increase skid steer engine speed to high idle.
- 17. Push mast lever (E) down to apply down pressure on post and move hammer lever (F) down to drive post into ground. Mast frame must not lift off ground when applying down pressure. If additional down pressure is required, see Adjusting Hammer Down Pressure in Maintenance Section.



- 18. Release levers (F), then (E) when post is at desired height.
- 19. If traveling a short distance to next post location on a level surface, mast can remain in the up position. Verify there are no overhead obstructions in the travel path. Travel at a slow speed.

If traveling a short distance to next post location on an uneven surface, mast must be tilted down to storage position using lever (A) before traveling. Travel at a slow speed.

If traveling any distance farther than the next post location, mast must be tilted down to storage position using lever (A) before traveling. Travel at a slow speed.

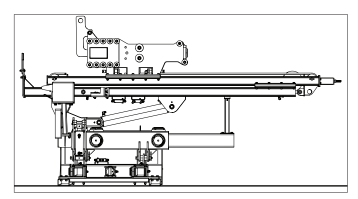
20. Repeat steps 4-19 for each additional post.

△ WARNING

Roll over hazard.

Pile driver mast must be in the horizontal storage position before disconnecting from skid steer.

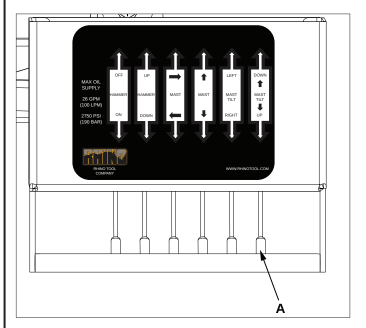
21. Tilt mast down to horizontal storage position using lever (A) before detaching from skid steer.



Storage Position

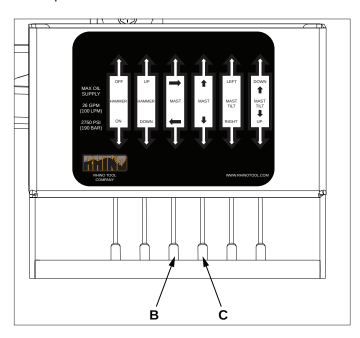
6.2.2 Pull Post

- 1. Attach skidsteer to pile driver. See skid steer operators manual.
- 2. Connect hydraulic hoses to skid steer.
- 3. Check overhead and side clearances before raising mast or moving pile driver.
- 4. Position pile driver approximately 2 ft (0.6 m) from post.
- 5. Lower pile driver so lower frame is on the ground.
- 6. Engage skid steer parking brake.
- 7. Set skid steer engine to low/medium speed and engage hydraulics to pile driver.
- 8. Push mast tilt lever (A) down to raise mast. Release lever when mast is in a straight up position.

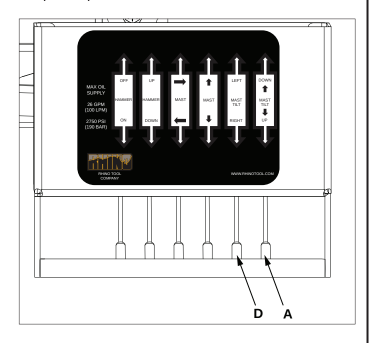


Operation

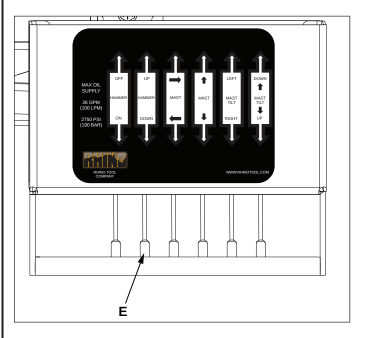
Operate levers (B) and (C) to position mast close to post.



10. Operate levers (A) and (D) to plumb mast. Levels are mounted on mast frame. If on a slope, skid steer may need to be repositioned get mast in a plumb position.



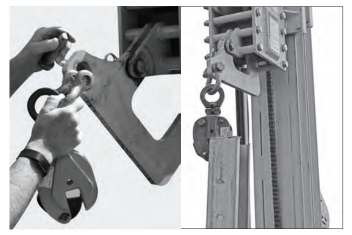
11. Operate lever (E) and position hammer as needed, just slightly above post.



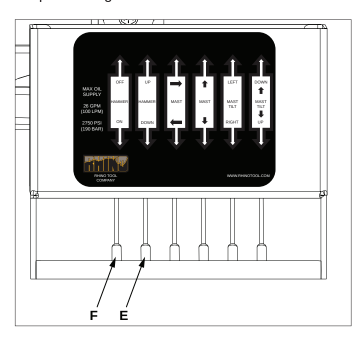
⚠ WARNING

Always inspect the puller prior to usage Never exceed working load limit. Avoid shock loads

12. Connect optional post puller securely to hammer and post as shown.



13. Pull mast lever (E) up to apply upward pull on post and move hammer lever (F) down to pull post from ground.



- 14. Release levers (F), then (E) when post is out of the ground.
- 15. Disconnect post from hammer.
- 16. If traveling a short distance to next post location on a level surface, mast can remain in the up position. Verify there are no overhead obstructions in the travel path. Travel at a slow speed.

If traveling a short distance to next post location on an uneven surface, mast must be tilted down to storage position before traveling using lever (A). Travel at a slow speed.

If traveling any distance farther than the next post location, mast must be tilted down to storage position using lever (A) before traveling. Travel at a slow speed.

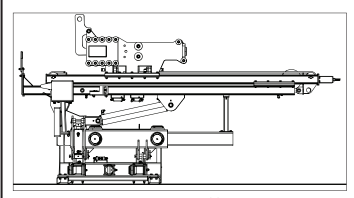
17. Repeat steps 3-16 for each additional post.

⚠ WARNING

Roll over hazard.

Pile driver mast must be in the horizontal storage position before disconnecting from skid steer.

18. Tilt mast down to horizontal storage position using lever (A) before detaching from skid steer.



Storage Position

- 19. Connect optional post lift magnet locking clip securely to the opening on the puller plate.
- 20. Place the magnet on the side of the post, making sure the surface of the magnet and post are free of debris and magnetized before lifting.
- 21. Once the post has been driven or completely lowered into a stabel position, pull up on the magnet release handle to remove the lift magnet.
- 22. Do not allow the magnet to swing loose at anytime. It must be firmly magnetized to the side of the mast when not lifting a post.

△ WARNING

To avoid damage or injury, be aware of surroundings when using lift magnet.

During lifting, stay clear of the post. Keep bystanders clear of the post. Do not release the lift magnet until the post is in a stable position.



7. Maintenance

MARNING

Crush and pinch hazard.

Keep all personnel clear of all moving components.

Verify all guards are in place.

Follow lockout/tagout procedure before performing service, inspections or maintenance.

△ WARNING

Crush hazard.

A raised pile driver can fall, resulting in death or serious injury.

Never enter the area under a raised pile driver.

△ WARNING

Moving parts can crush and dismember.

Disconnect and lockout power source before adjusting or servicing.

⚠ WARNING

Hydraulic oil injected into your skin can cause serious injury or death.

Keep your hands and body away from any pressurized leak. Tighten connections before applying pressure.

Lower mast to horizontal position before checking for leaks.

Never use your hand to check for leaks; use a piece of wood or cardboard. If fluid of any kind is injected into the skin, seek immediate medical attention.

⚠ WARNING

Prevent injury.

Wear personal protective equipment appropriate for the job.

Before performing service or maintenance:

- If pile driver is connected to skid steer:
 - 1. Park on a firm and level surface.
 - 2. Lower pile driver to ground.
 - 3. Engage skid steer parking brake, stop engine and remove key.
 - 4. Place a Do Not Operate tag on control panel.
- If pile driver is not connected to skid steer:
 - 1. Pile driver mast must be in the horizontal storage position.
 - 2. Pile driver must be sitting on firm and level ground.

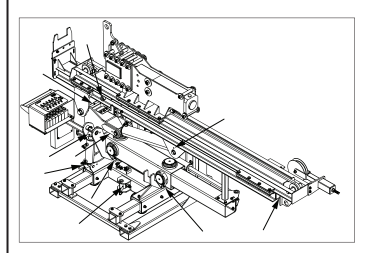
7.1 HAMMER LUBRICATION

Lubricate hammer per the OEM manufacturers recommendations. See hammer operators manual.

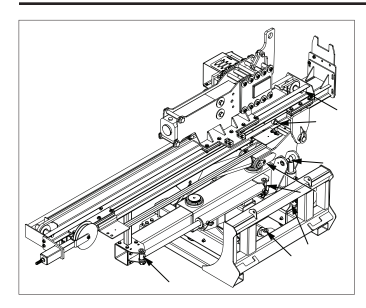
7.2 Grease Fittings

All grease fittings are accessible with pile driver mast in the horizontal storage position.

Pump a grade 2 general purpose lithium grease into each fitting monthly. Grease fittings are located on each cylinder end and all pivot points.



Maintenance

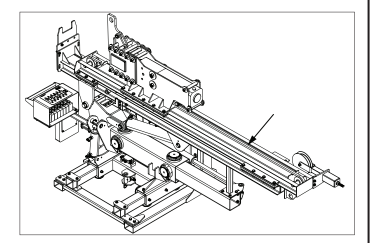


7.3 LUBRICATE MAST CHAIN

Lubricate mast chain based on your usage and how the pile driver is stored.

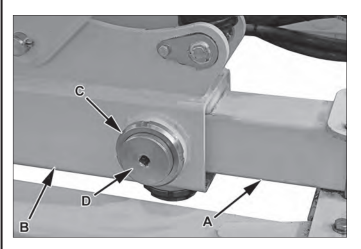
- Stored outside and heavy/daily use Weekly.
- Stored inside and heavy use Every 2 weeks.
- Stored inside and light use Every 3-4 weeks.

Use a lithium spray grease suitable for chains.



7.4 TELESCOPING TUBES

- 1. Each telescoping tube will have four adjustable guides. The inner tubes (A) should not be loose inside the outer tubes (B).
- 2. If inner tube is loose, loosen nut (C) with spanner wrench provided with pile driver.
- 3. Turn screw (D) with 1/2 in. ratchet until snug.
- 4. Tighten nut (C).



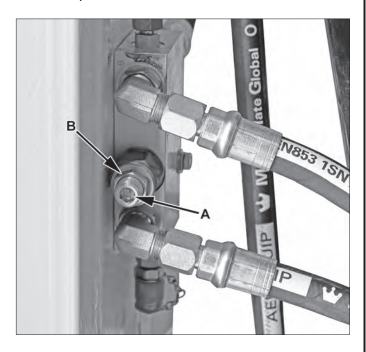
7.5 ADJUST HAMMER DOWN PRESSURE

Hammer down pressure is adjustable if more or less hammer down pressure is required when driving post.

Down pressure is set at the factory and should be sufficient for most operations.

Valve is located on mast and marked with red paint.

- 1. Hold adjusting screw (A) with hex wrench and loosen locknut (B).
- 2. Turn screw (A) clockwise to increase down pressure, or counter clockwise to decrease down pressure. Turn screw (A) 1/2 turn increments.
- 3. Hold screw (A) in position and tighten locknut (B).
- 4. Test operation. Adjust as needed to get desired down pressure.



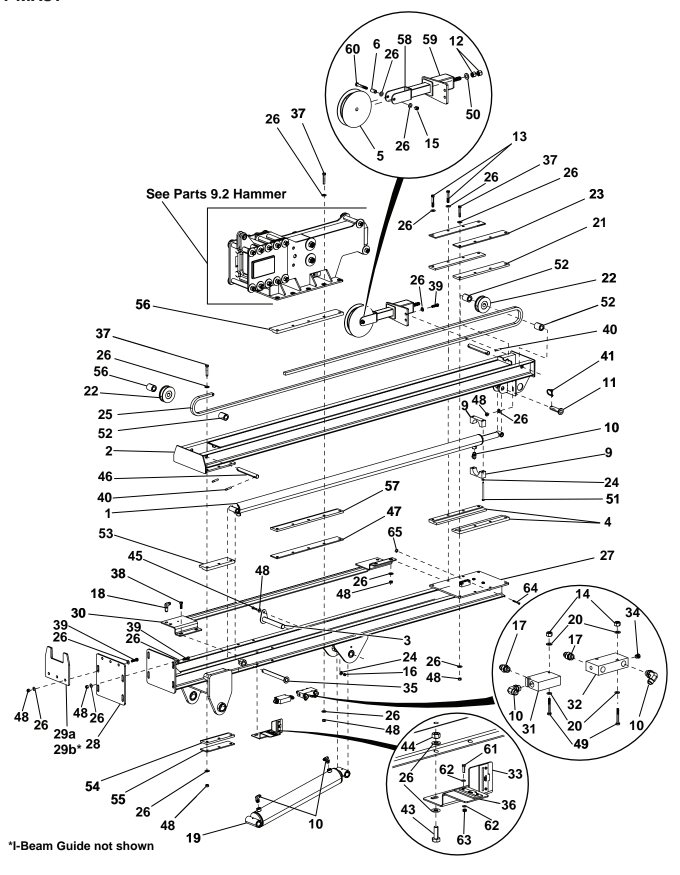
Troubleshooting

8. Troubleshooting

Problem	Possible Cause	Solution
Hydraulics do not function.	Skid steer hydraulics not engaged.	Engage skid steer hydraulics.
	Hydraulic couplers not fully seated.	Check hydraulic couplers.
	Low oil level.	Check skid steer hydraulic oil level. Add if necessary.
	Auxilary hydraulics not engaged.	Engage auxilary hydraulics.
Lower frame lifting off ground during operation.	Too much down pressure.	Adjust down pressure in Maintenance Section.
Hammer not staying in contact with post during operation.	Not enough down pressure.	Adjust down pressure in Maintenance Section.

9. Parts

9.1 MAST

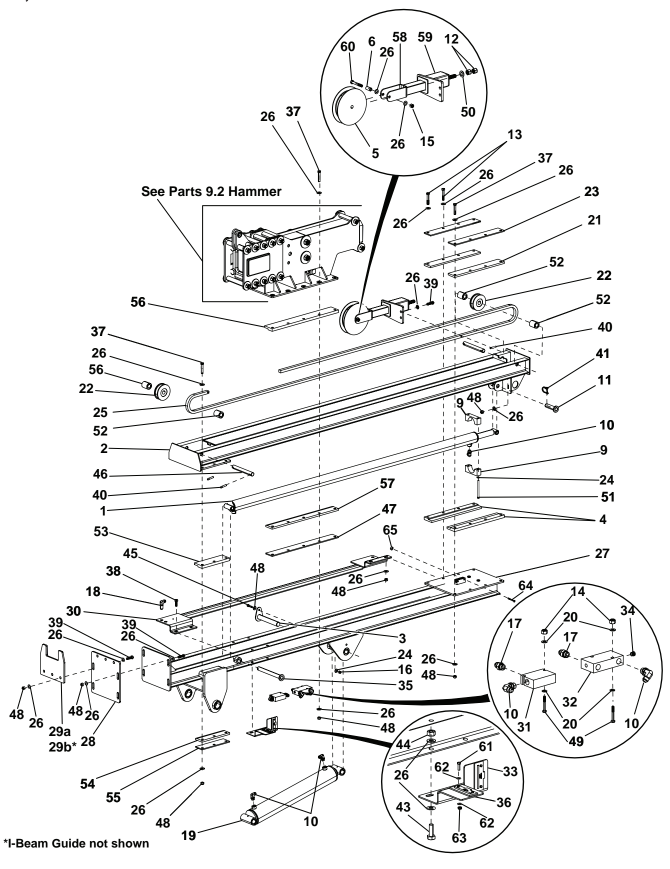


Parts

9.1 MAST PARTS

Item	Part Number	Description	Qty
1	360191	Cylinder, Mast Extension	1
2	360079	Frame Weldment	1
3	360096	Pin	1
4	360110	Wear Slide - Notched	2
5	360167	Pulley	1
6	360168	Bushing	1
9	360228	Cylinder Mount	2
10	360233	Hydraulic Fitting	8
11	360242	Pin	1
12	504031	Nut	2
13	504019	Hex Bolt	2
14	518802	Locknut	4
15	518806	Locknut	1
16	504005	Flat Washer	2
17	360234	Hydraulic Fitting	4
18	360235	Hydraulic Fitting	2
19	360194	Cylinder	1
20	504022	Flat Washer	8
21	360111	Wear Slide - Chamfered	2
22	360128	Pulley	2
23	360112	Plate	2
24	504005	Flat Washer	2
25	360145	Chain	2
26	504000	Flat Washer	62
27	360067	Frame Weldment	1
28	360153	Plate	1
29a	360154	Unirac 6" x 4.5" Guide	1
29b	360295	53" x 5.7" I - Beam Guide	1
30	360187	Hose Guide Weldment	1
31	360201	Valve	1
32	360202	Valve	1
33	360253	Level Bubble	2
34	360237	Plug	2
35	360243	Pin	1
36	360252	Bracket	1
37	504003	Hex Bolt	22
38	500178	Hex Bolt	2
39	500180	Hex Bolt	8
40	551302	Spring Pin	5
41	995335	Steel Pin With Wire Lock	1
43	500178	Hex Bolt	2
44	518806	Hex Nut	2
45	500010	Hex Bolt	1

MAST, CONTINUED

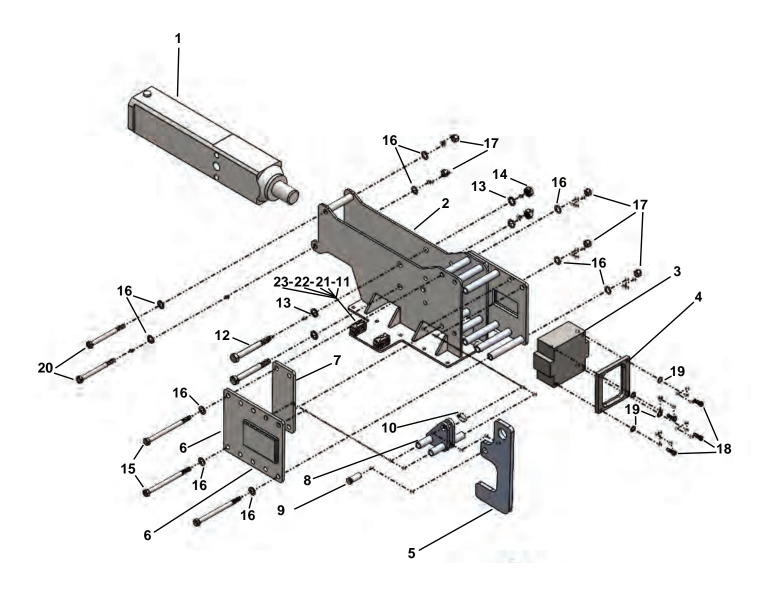


Parts

9.1 MAST PARTS

Item	Part Number	Description	Qty
46	360092	Pin	2
47	360118	Plate	2
48	518806	Hex Nut	22
49	504020	Hex Bolt	4
50	504010	Flat Washer	1
51	500014	Hex Bolt	2
52	360127	Bushing	4
53	360113	Wear Slide - Notched	2
54	360114	Wear Slide - Chamfered	2
55	360115	Plate	2
56	360116	Wear Slide - Notched	2
57	360117	Wear Slide - Chamfered	2
58	360161	Weldment - Tensioner	1
59	360157	Weldment - Tensioner	1
60	504021	Hex Bolt	1
61	504028	Screw	4
62	504029	Flat Washer	8
63	504030	Hex Nut	4
64	300701	Socket Head Capscrew	2
65	518815	Hex Nut	2

9.2 Hammer

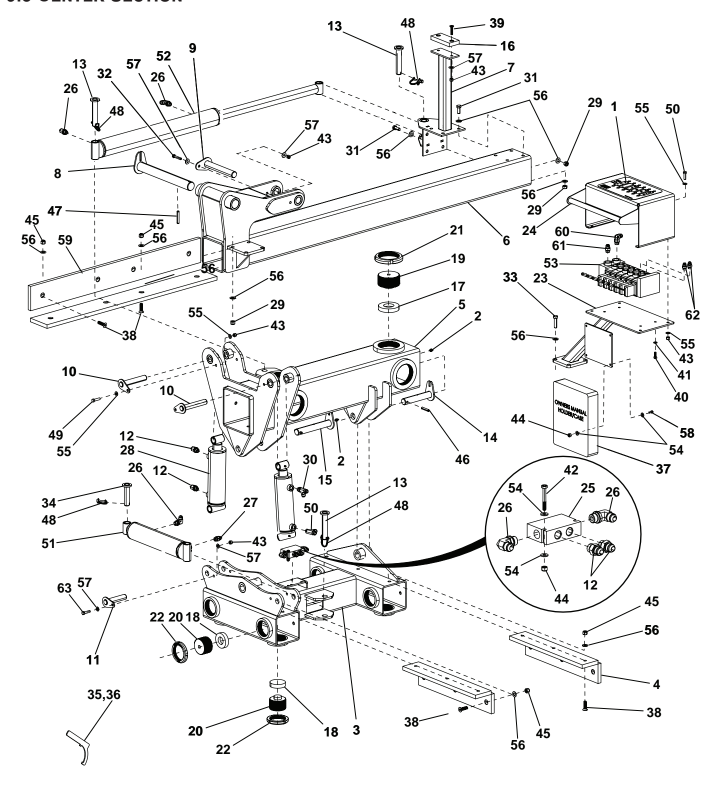


Parts

9.2 HAMMER PARTS

Item	Part Number	Description	Qty
1	360142	Hammer - FRD	1
2	360130	Weldmt - Hammer MT	1
3	360143	Anvil	1
4	360200	Adapter Plate Unirac 6 x 4.5	1
4	360294	Adapter Plate S3x5.7 I-Beam	1
4	360296	Adapter Plate Sinclair 7x4	1
4	360300	Adapter Assy 8x3.15 Solar Mts.	1
5	360174	Plate - Puller	1
6	360134	Weldment - Anvil Guide	2
7	360141	Plate	2
8	360170	Weldment - Puller MT	1
9	360175	Pin	1
10	360244	Pin - Lynch	1
11	360245	Clamp - Twin Hose	2
12	504009	Hex Bolt	2
13	504007	Washer	2
14	504008	Nut	2
15	504013	Hex Bolt	10
16	504010	Washer	24
17	504011	Nut	12
18	500178	Hex Bolt	4
19	504000	Washer	4
20	504012	Hex Bolt	2
21	504024	Hex Bolt	2
22	504018	Washer	4
23	518815	Nut	2

9.3 CENTER SECTION

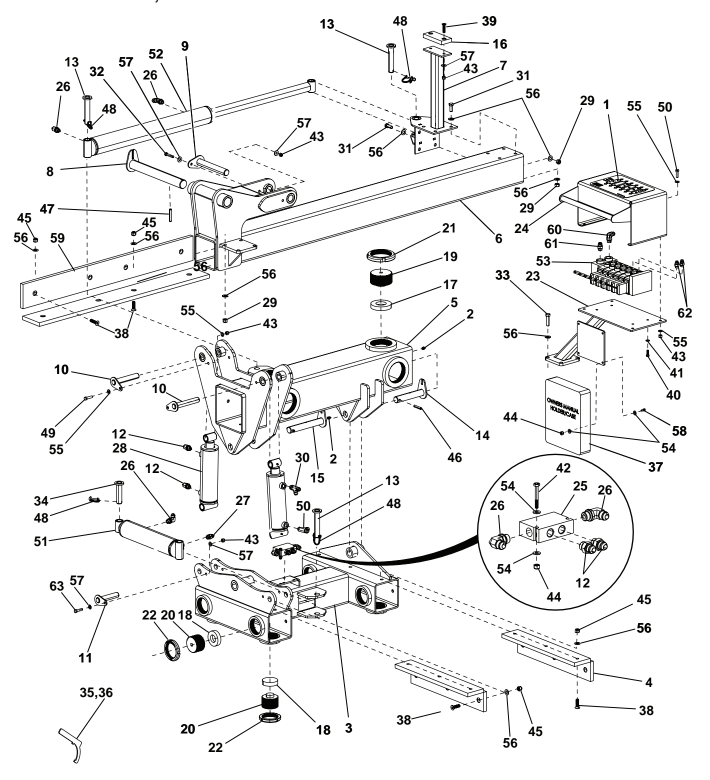


Parts

9.3 CENTER PARTS

ltem	Part Number	Description	Qty
1	000600	Decal	1
2	504023	Grease Fitting	3
3	360032	Frame Weldment	1
4	360040	Wear Slide	4
5	360041	Frame Weldment	1
6	360052	Frame Weldment	1
7	360060	Stop Weldment	1
8	360093	Pin	1
9	360096	Pin	1
10	360099	Pin	2
11	360102	Pin	2
12	360234	Hydraulic Fitting	2
13	360241	Pin	3
14	360104	Pin	1
15	360107	Pin	1
16	360109	Wear Pad	1
17	360119	Wear Puck	4
18	360120	Wear Puck	8
19	360121	Adjusting Shaft	4
20	360122	Adjusting Shaft	8
21	360123	Nut - Locking	4
22	360124	Nut - Locking	8
23	360147	Weldment - Control Box Mount	1
24	360190	Weldment - Control Box	1
25	360203	Valve	1
26	360233	Hydraulic Fitting	7
27	360234	Hydraulic Fitting	1
28	360195	Cylinder	2
29	518806	Hex Nut	8
30	360238	Hydraulic Fitting	2
31	500007	Hex Bolt	8
32	504001	Hex Bolt	1
33	500029	Hex Bolt	4
34	360242	Pin	1
35	360254	Spanner Wrench	1
36	360255	Spanner Wrench	1
37	360257	Manual Storage Case	1
38	504004	Hex Bolt	11
39	504006	Screw	2
40	504017	Hex Bolt	4
41	504018	Flat Washer	4
42	504020	Hex Bolt	1
43	518801	Lock Nut	10

CENTER SECTION, CONTINUED

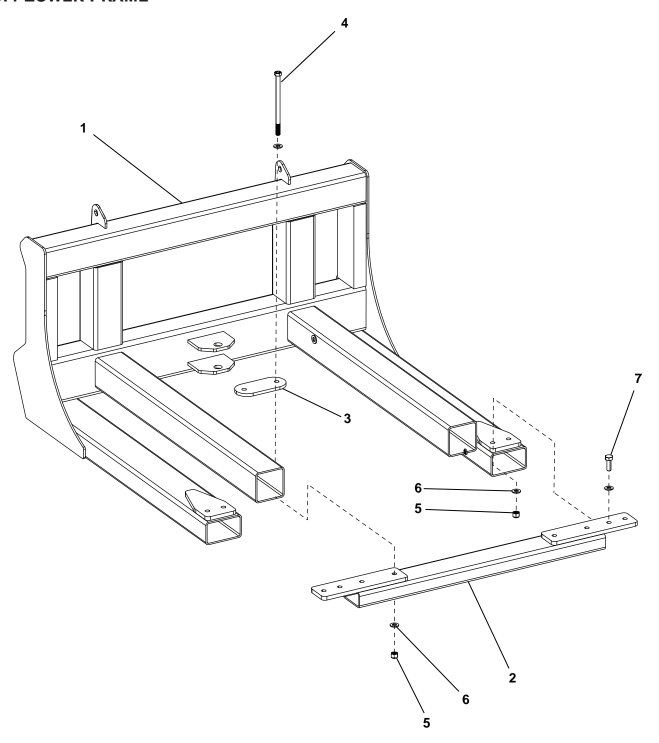


Parts

9.3 CENTER PARTS

1 15 2 1 4 4 4 1 1
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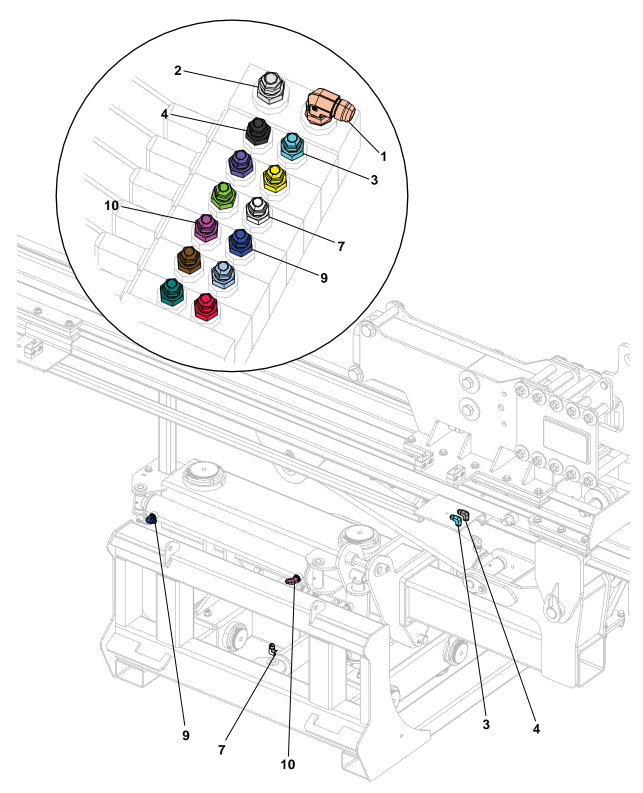
9.4 LOWER FRAME



9.4 LOWER FRAME PARTS

Item	Part Number	Description	Qty
1	360011	Frame Weldment	1
2	360025	Frame Weldment	1
3	360030	Plate	2
4	504002	Hex Bolt	4
5	518806	Hex Nut	8
6	504000	Flat Washer	14
7	500029	Hex Bolt	4
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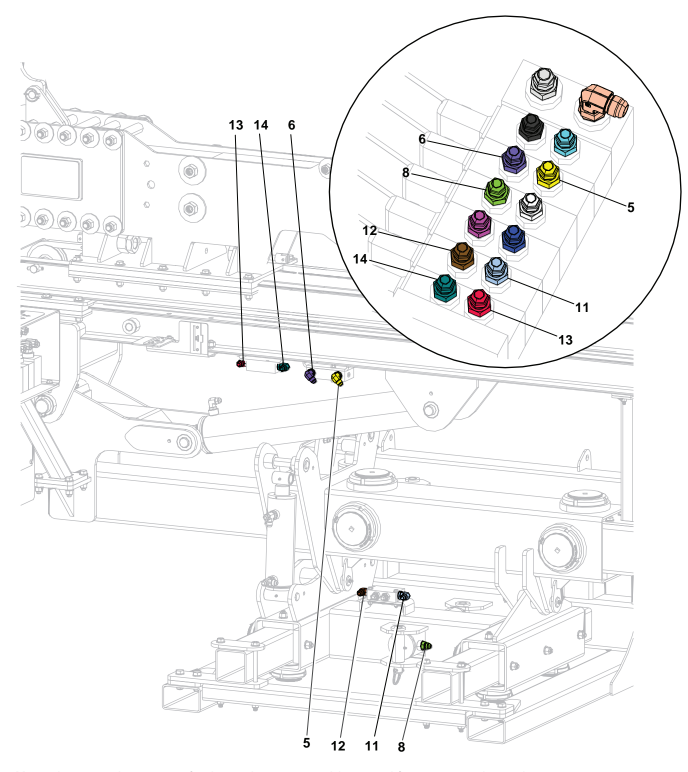
9.5 Hydraulic Hoses And Fittings



Note: Item numbers are referring to hose assembly to and from connecting points.

Item	Part Number	Description	Function	
1	360229	Hose, Control Valve T Port To Skid Steer	Main Return Hose	
2	360208	Hose, Control Valve P Port To Skid Steer	Main Pressure Hose	
3	360210	Hose, Control Valve Port 3 To Outside Mast Bulkhead Fitting	Hammer On/Off	
4	360209	Hose, Control Valve Port 4 To Inside Mast Bulkhead Fitting	Hammer On/Off	
7	360217	Hose, Control Valve Port 7 To Mast L/R Position Cylinder Rod End	Mast Position L/R	
9	360219	Hose, Control Valve Port 9 To Mast Position In/Out Cylinder Rod End	Mast Position In/Out	
10	360218	Hose, Control Valve Port 10 To Mast Position In/Out Cylinder Base End	Mast Position In/Out	
NS	801195	Hydraulic Male Quick Disconnect Coupling (SAE), Qty 1		
NS	801194	Hydraulic Female Quick Disconnect Coupling (SAE), Qty 1		
NS	360155	10-12 Hydraulic Connector, Between 360208 And 801195, Qty 1		
NS	360246	Check Valve, Between 801194 And 360209, Qty 1		
NS	360234	Fitting for quick coupler	Case Drain	
NS	360236	Reducer Fitting for Tee fitting to case drain hose	Case Drain	
NS	360264	Tee Fitting for return and case drain hoses	Case Drain	
NS	360266	Case Drain Hose to Skid Loader	Case Drain	
NS	801198	Stucchi Female Quick Coupler	Case Drain	
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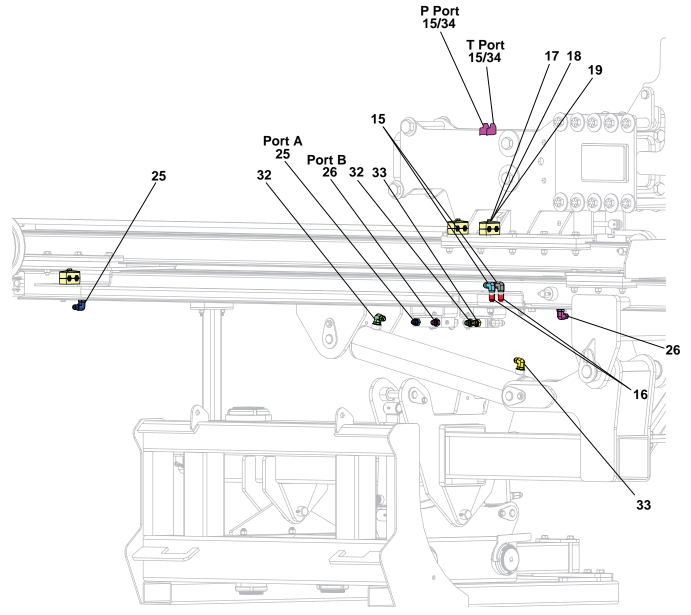
HYDRAULIC HOSES AND FITTINGS, CONTINUED



Note: Item numbers are referring to hose assembly to and from connecting points.

Part Number	Description	Function	
360212	Hose, Control Valve Port 5 To Relief Valve Port B	Hammer Up/Down	
360213	Hose, Control Valve Port 5 To Relief Valve Port A	Hammer Up/Down	
360216	Hose, Control Valve Port 8 To Mast Left/Right Position Cylinder Base End	Mast Position Left/ Right	
360221	Hose, Control Valve Port 11 To Mast Tilt Left/Right Load Holding Valve	Mast Tilt Left/Right	
306220	Hose, Control Valve Port 12 To Mast Tilt Left/Right Load Holding Valve	Mast Tilt Left/Right	
360224	Hose, Control Valve Port 13 To Mast Tilt In/Out Load Hold Valve	Mast Tilt Up/Down	
360223	Hose, Control Valve Port 14 To Mast Tilt In/Out Load Hold Valve	Mast Tilt Up/Down	
	Number 360212 360213 360216 360221 306220 360224	Number'360212Hose, Control Valve Port 5 To Relief Valve Port B360213Hose, Control Valve Port 5 To Relief Valve Port A360216Hose, Control Valve Port 8 To Mast Left/Right Position Cylinder Base End360221Hose, Control Valve Port 11 To Mast Tilt Left/Right Load Holding Valve306220Hose, Control Valve Port 12 To Mast Tilt Left/Right Load Holding Valve360224Hose, Control Valve Port 13 To Mast Tilt In/Out Load Hold Valve	

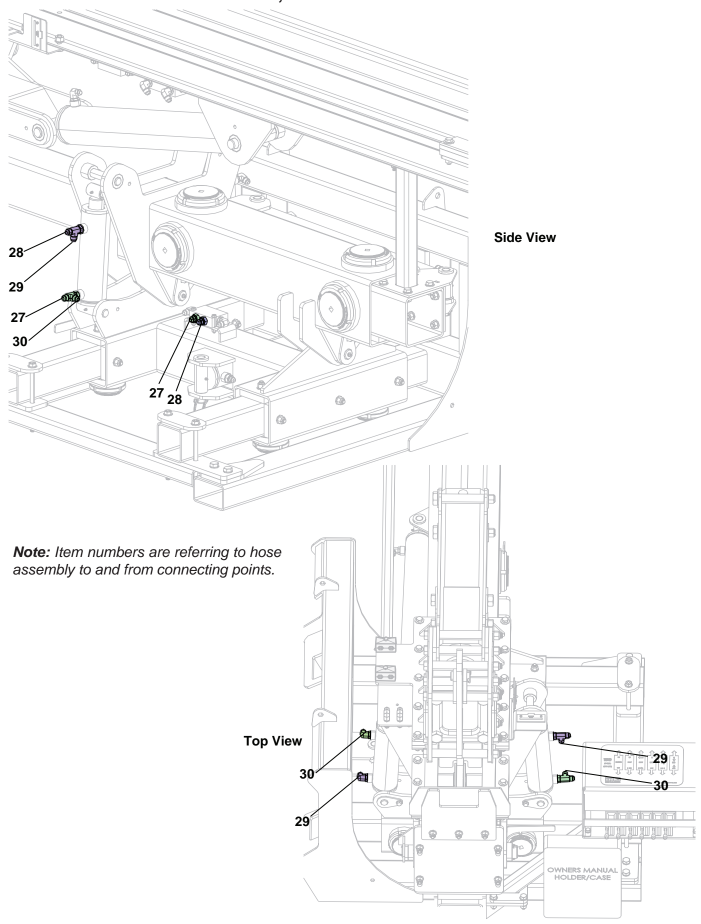
HYDRAULIC HOSES AND FITTINGS, CONTINUED



Note: Item numbers are referring to hose assembly to and from connecting points.

Item	Part Number	Description	Qty	
15	360211	Hose, Bulkhead Fitting To Hammer Ports T And P	2	
16	360235	Hydraulic Fitting, 8 Bulkhead Union 90°		
17	360245	Clamp, Twin Hose		
18	504024	i/16-18 UNC x 2.5 Inch HHCS Grade 8 YZ		
19	518815	5/16-18 UNC Nylon Insert Lock Nut YZ	3	
25	360214	Hose, Relief Valve Port A To Mast Extend Cylinder Rod End	1	
26	360215	Hose, Relief Valve Port B to Mast Extend Cylinder Base End	1	
32	360222	Hose, Mast Tilt In/Out Load Hold Valve To Tilt Cylinder Base End	1	
33	360240	Hose, Mast Tilt In/Out Load Hold Valve To Tilt Cylinder Base End	1	
34	360236	12 x 8 Fitting, Reducer	2	
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HYDRAULIC HOSES AND FITTINGS, CONTINUED



Item	Part Number	Description	Qty
27	360226	Hose, Mast Tilt L/R Load Hold Valve To Right Cylinder Base End	1
28	360225	Hose, Mast Tilt L/R Load Hold Valve To Right Cylinder Rod End	1
29	360227	Hose, Right Tilt Cylinder Rod End To Left Tilt Cylinder Base End	1
30	360227	Hose, Front Tilt Cylinder Base End To Rear Tilt Cylinder Rod End	1
NS	360248	0.35 x 17 Inch Nylon Strap	AR
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10. Warranty

Rhino Tool Company warrants the original purchaser, purchasing the equipment in new condition, that the Rhino Skid Steer Attachment will be free from defects in workmanship and materials, for a period of one (1) year. This warranty is non-transferable, and does not include the Furukawa Hydraulic Hammer, which is backed by Furukawa's Limited Warranty.

This Limited Warranty does not cover damage resulting from improper use, improper maintenance, or lack of maintenance/neglect, nor standard wear items (hydraulic hoses, etc.) from normal wear. Additionally, the Warranty does not extend to any product which has been subject to accident, nor does it extend to a unit that has been repaired, altered, or serviced by unauthorized persons. This Limited Warranty does not cover any damage or adjustments required, if such damage or adjustment is caused by the use of supplies, parts, or attachments not sold or approved by Rhino Tool.

EXCEPT AS OTHERWISE PROVIDED HERIN, TOOL **DISCLAIMS ALL** RHINO OTHER WARRANTIES, **EXPRESSED** OR IMPLIED, INCLUDING, BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. UNDER NO CIRCUMSTANCES SHALL RHINO TOOL BE LIABLE FOR ANY LOSS OF BUSINESS, REVENUES, OR PROFIT OR OTHER INDIRECT. INCIDENTAL, SPECIAL OR CONSEQUENTIAL DAMAGE OR LOSS ARISING OUT OF ANY EFFECTS IN OR PERFORMANCE OF THE PILE DRIVER ATTACHMENT, HOWEVER CAUSED.

11. Declaration of Conformity



EC DECLARATION OF CONFORMITY

We hereby declare that Rhino product:

Solar Pro Omni Adjustable Skid Steer Mounted Pile Driver Unit Part no. 360001

Are produced with technical specifications and requirements as a RHINO product.

Manufactured by:

Rhino Tool Company 1134 West South Street Kewanee, IL 61443

Represented within the European Community by:

EuroGate International Gallelstraat 6 7701 SK Dedemsvaart The Netherlands

The above stated RHINO products are designed according to European CE requirements and are meeting the present European Directives:

EU Machinery Directive - 2006/42/EC

Harmonized standards:

EN ISO 12100:2010

EN ISO 4413:2010

On behalf of:

Rhino Tool Company, Inc.

Name:

Mark N. Stern

Business position: Managing Director

On behalf of:

EuroGate International

Name:

Business position:

1134 W. South St. | P.O. Box 111 Kewanee, IL 61443 309-853-5555 www.rhinotool.com

12. Notes:			



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