Solar Pro

Omni Adjustable Skidsteer
Mounted Pile Driver Part Number 360003





Rhino Construction Equipment Attachements are professional-grade accessories, designed, built, and supported in the USA, to provide shorter lead-times and unmatched product support. Designed to expedite the installation of of solar-panel supports (piles) utilized in ground-mounted solar projects, the Solar Pro's omni adjustable, powerful 800 ft. lb. (1,085 joule) hydraulic hammer safely increases jobsite productivity and profits.

Features and Benefits

Pile Driver Attachment is Omni Adjustable to ensure precise, prompt, and plumb, pile installations regardless of the job site terrain.

- Mast tilts 2° right, 90° left, and 10° front and back.
- Attachment adjusts 10" front-to-back, and 24" left to right.
- Accommodates solar panel supports (piles) up to 15' (457.2 cm) tall.

Utilize existing company owned (or rental) hydraulic operated skid steer.

- No need for an expensive self-propelled pile driver to complete projects on-time and on-budget.
- Universal Skid Steer mounting plate for quick attachment to most units. Rhino provided, custom mounting plate available on request.

State-of-the-art, Furukawa Fx 55 Hydraulic Hammer with 2-year warranty.

- Designed for efficient driving, dependability, and long life.
- Powerful 800 ft. lbs. (1,085 joules) of Impact energy per stroke (approx 1,000 blows/min.)
- New and improved piston (increased diameter and longer stroke) increases speed - Providing greater impact energy.
- Mono-block design Reduced maintenance with only two moving parts.



Quality US materials and workmanship for dependability, low maintenance, and a long operating life.

- · Parts and service available throughout the USA.
- Readily available SAE fittings and hardware Overnight shipment available on most parts.
- Hydraulic components are inventoried, or repairable by most local hydraulic repair shops.









Optimal Positioning

The Solar Pro is off-set (right-side) so skid steer operator can easily maintain straight lines.

Reliable Operation

Designed for dependability, low maintenance, and a long life:

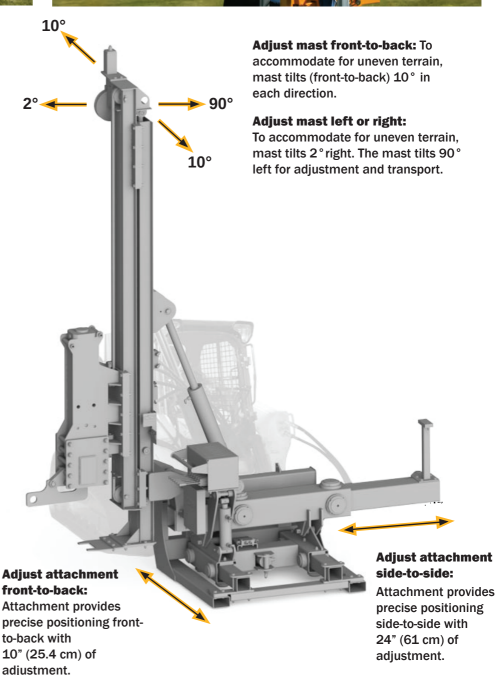
- Minimal grease zerks
- Occasional adjustment
- Designed, built and supported in the USA

Improved Mobility

Pile Driver Attachment retracts, and folds, for ease of transportation to and from the job site.



Scan QR for Videos



"We've been using the Rhino Solar Pro for about 18 months, and we've had great luck with it. Rhino Tool has been very helpful in solving any issues. The machine is high quality and has performed well in nearly every situation. I like that we can use our skid loader to drive the piles as well as carry materials around the job site."







Two quick-read, numbered, leveling indicators to plumb pilings.

Accommodates solar panel supports (piles) up to 15' (457.2 cm) tall

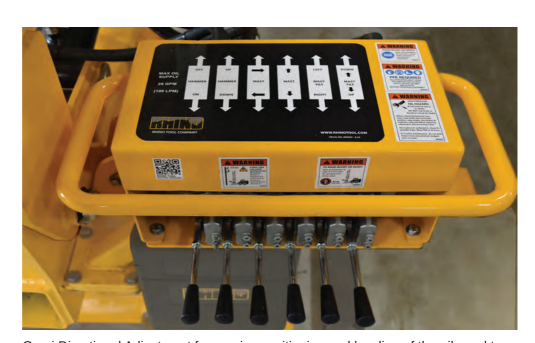


Easily transport company owned, or rental, hydraulic operated equipment (skid steer or loader) and Solar Pro Attachment.

Solar Pro Specifications				
Unit 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			
Omni Directional Adjustment for positioning the Pile and to Accommodate for Uneven	Mast Tilt 2 Degrees Right & 90 Degrees Left			
	Mast Tilts 10 Degrees Forwards and Backwards			
Terrain	10" (25.4cm) Front to Back Adjustment			
	24" (61cm) Left to Right Adjustment			
Unit Size Folded for Transportation	6' 2" H x 3' 10" W x 11' 8" L (1.88 x 1.17 x 140m)			
Maximum Pile Height	15' (4.6m) Tall			
* Standard Anvil - Max Footprint	10" x 7.25" (25.4 x 18.4cm)			

^{*}Requested custom sizes and shapes made to order

Skid Steer Requirements				
Skid steer Minimum Operating Weight	> 10,000 lbs. (4,536 kg)			
Skid steer Minimum Rated Operating Capacity	> 3,000 lbs. (1,360 kg)			
Hydraulic Requirements	3-Lines: Pressure - Return - Case Drain			
Hydraulic Operating Pressure Range	1740 - 2320 psi (120 - 160 bar)			
Hydraulic Oil Flow Range	10.5 - 22.5 gpm (40 - 85 lpm)			



Omni Directional Adjustment for precise positioning and leveling of the pile and to accommodate for Uneven Terrain

Versatility from one unit - Multiple Adapters to provide efficient driving of piles/post/ beam up to a maximum footprint of 10" x 7.25" (25.4 x 18.4cm), and maximum height of 15' (457.2 cm) tall.

Don't see your post type? Contact us about custom adapter fabrication.

Adapter / Guide	Part No.	Pile / Post / Beam		
100000 C * x 2" Pour No. 3603.0	360350	Unirac 6" x 4"		
7 a 4 MOCLARIA Part has Assisted	360351	7 x 4 Sinclair		
To a particular to the fact of the second of	360365	9 x 4 Sinclair		
11-A-X T-BERRE Parks, Bally	360352	S3-5.7 I-Beam		
8.77 width	360353	8 x 3.15 C Channel		

Adapter / Guide	Part No.	Pile / Post / Beam	
6.25°-celab.	360355	6" x 6" Plate for I-Beam Drives: W6" x 9 ft/lbs W6" x 15 ft/lbs	
C O. Neved Pipe States Suites 40346	360360	6" O.D. Round Pipe	
	360369	Extended Drive Cap	
	360374	Metal Pallet	



Removable adapter plate, shown above. Custom sizes and shapes available.



Featuring a 1 ton vertical lift plate clamp and safety shackle attached to the steel pull plate on the front of the mast and hammer. A vertical pull capacity of 2000 lbs (1 ton) removes most pile/posts from the ground. This accessory can easily be removed when not in use or while transporting. Part No. 360267

Solar Pro Complete with 10" Anvil				
CEA / Anvil / Adapter / Guide	Part No.	Pile/Post Type		
Your choice of Solar Pro Adapter 10" Anvil will fit all other Solar Pro Adapters	360003	SINCLAIR 9 x 4		

Visit rhinotool.com for more details on Rhino Construction Equipment Accessories



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