Rhino Hydraulic Tools



Rhino® HPD 60 Hydraulic Post Driver

Rhino's high-performance hydraulic post driver is perfect for fencing, road signs, farm, ranch, forestry, vineyards, anchors, tent stakes - essentially any heavy duty driving job. The Rhino® HPD 60 can be used with the HPP13 Flex and HPP18V Power Packs as well as other hydraulic power systems with the use of Rhino's Oil Flow Divider. Plus, the HPD 60 can accommodate Rhino's Anchor Driving System adapters and drive caps used with Rhino's line of Pneumatic Post Drivers.



Rhino® HPP 18 and HPP 14 Hydraulic Power Packs

The Rhino® HPP are the power source companions for the Rhino® Post Driver. The power packs have adjustable flow to supply power to a wide range of attachable tools. Rhino® Hydraulic Power Packs are easy to operate, offer more flexibilty and low fuel consumption compared to a large compressor.

- Both units are light, compact and easy to transport.
- Small footprint allows loading in many vehicle sizes





Rhino® HPP 18 Flex

Hydraulic Power Pack

Rhino® HPP 14 Flex Hydraulic Power Pack



Rhino® Oil Flow Divider

The oil flow divider can be connected to various power sources, like excavators, trucks, loaders, tractors etc. The oil flow divider reduces the flow from these machines so that they can be used as a power source for the Rhino® hydraulic post driver. The Rhino® Oil Flow Divider is adjustable to accomodate 8 gpm, 10 gpm and 12 gpm flow rates.

Excessive oil will be transformed into heat. Never let the power source run with higher oil flow (number of revolutions) than necessary.

Rhino Post Pullers



Rhino® MP-3™ Manual Post Puller

Pulling out posts is a tough job, and the Rhino® MP-3 is capable of removing stubborn posts. This manual unit has impressive strength-to-weight ratios and handles most pulling tasks. Simple to operate and made from high-grade materials this unit will provide decades of service.









Rhino® PL-3™ Post Puller

Rhino® PL-3 Hydraulic Post Puller is a field proven, hand operated unit. Designed with the power of hydraulics to take the effort out of heavy duty pulling jobs, PL-3 is easy to use and transport.



PD-140[™]

Air Powered Post Driver

Gas, Air and Hydraulic Powered Tools and Accessories



Air Powered

Post Driver





Fence Pro
Gas Powered
Post Driver



Multi-Pro™
Gas Powered Post
Driver shown with
Extended Handles





ONE SOURCE. MANY SOLUTIONS.







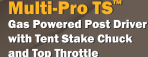
HPD 60[™]Hydraulic Post Driver



Driver shown with Extended Handles

Multi-Pro XA'

Gas Powered Post











Pro-Series Gas Drivers FOWERED BY HONDA.

















	<u> </u>	The second second		[]		
	П					UI)
Applications	Ranch Pro [™]	Fence Pro [™]	Multi-Pro™	Multi-Pro XA [™]	Multi-Pro TS™	Multi-Pro CP™
Chuck Size (mm)	1¾" ID (44.4)	2½" ID (63.5)	2½" ID (63.5)	2½" ID (63.5)	2¾" ID (69.85)	2½" ID (63.5)
Weight (kg)	33 lbs (15)	38 lbs (17.24)	44 lbs (19.9)	54.5 lbs (24.72)	51 lbs (23.13)	47.25 (27.3)
Power						
Performance						
T-Post	✓	å	✓	✓		
Ground Rod	✓	å	✓	✓		
Form Pin	✓	å	\checkmark	✓		
1—1-5/8" Dia.	✓	å	✓	✓		
1-3/4—2-3/8" Dia		✓	✓	✓		
Tent Stake			å		✓	
1-1/2—2-1/2" Square Tube			å	✓•		✓•
1.2—4 lb Channel				✓•		✓
Silt Fence				✓•		√
2-1/2—3-7/8 Round Solid Wood Post				✓•		✓•
2—2-7/8 Square Solid Wood Post				✓•		✓•



Rhino® Pro-Series 2ft. **Extended Handles** Part no. 301250



Rhino® Rental Pro Kit includes:

Rhino® GPD Transport Cart®, Multi-Pro XA[™] Post Driver, Short chuck with 2 drive caps for break away sign anchors, Slotted Chuck for **Channel Posts** part no. 301951



Rhino® Pro-Series Top Throttle



Add to any Pro-Series Post Driver with tube-style handles. Drive posts low to the ground with less bending, and easier manuverability for repetitive post driving. Part no. 301600

isit rhinotool.com for our full line of accessories

Air Operated Post Drivers

Order a Rhino® **Throttle Valve Kit** and FRL (filter-regulator-lubricator) to extend the life of your pneumatic post driver.













		immo	in i			
Applications	PD-45 [™]	PD-55™	PD-110 [™]	PD-140 [™]	PD-200™	PD-200 [™]
Chuck Size (mm)	3" ID (76.2)	3-7/8" ID (98.4)	4-1/4" ID (107.9)	4-1/4" ID (107.9)	5-1/2" ID (139.7)	7″ ID (177.8)
Weight (kg)	46.3 lbs (21)	54.6 lbs (24.8)	109.16 lbs (49.5)	138.4 lbs (62.8)	170 lbs (77.11)	177 (80.28)
Air Consumption (CFM@90 psi)	30	42	64	64	72	72
Duty	Light	Medium	Heavy	Heavy Duty	Heavy Duty	Heavy Duty
Fiberglass T-Post	✓•	✓•	✓•	✓•		
T-Post	✓•	å	✓•	✓•		
3/4"—1" Ground Rod	✓	✓				
3/4"—1-1/2" Reinforcing Tent Bar Stake	✓	✓				
1" Concrete Form Pin	✓	✓				
1" Pipe O.D.	✓	✓				
1-1/4—1-1/2" Pipe O.D.	✓•	✓•	✓•	✓•		
1-5/8" Round Post O.D.	✓•	✓•	✓•	✓•		
2" Pipe O.D.	å +	å	✓•	✓•	✓•	å
2-1/2" Pipe O.D.	√ ♦	√• * •	✓•	✓•	✓•	å
3" Pipe O.D.		√• * •	√• *•	√• * ♦	å	√• * ♦
3 1/2" Pipe O.D.			√ +	√ ♦	√• *•	√• * ♦
4" Pipe O.D.			√■÷♦	√≡÷♦	√• * ♦	√• * ♦
5" to 6" Pipe O.D.						√• * ♦
1.2 to 1.5 lbs/ft Channel Posts	å	å	å	å		
2 to 2.75 lbs/ft Channel Posts		å	✓•	å		
3 to 4 lbs/ft Channel Posts		✓•	✓•	✓•		
Rectangular Posts	✓	✓				
Telespar Posts		å	✓•	å	✓•	å
Telespar Post Breakaway Anchor 2-1/4"		√• ÷♦	√• *•	√• *•	√• * ♦	
Telespar Post Breakaway Anchor 2-1/2"		√• ÷♦	√• *•	√• * ♦	√• * ♦	
Channel Post Breakaway Anchor		√• ÷ ♦	√• *•	√• * ♦	√• * ♦	
C Posts		✓	✓	✓	✓•	✓•
Super C Post				✓	✓•	å
4" x 4" Wood Post		✓■	✓■	✓■	✓■	√ ■
4" x 6" H Column Guardrail Post			√ ■ ÷ ♦	√ ■ ÷ ♦	√ ■ * ♦	√≡÷♦
6" x 6" Wood Points					✓■	√ ■
Well Points (Sand Points)				å	å	å
12" Sheet Piling				✓■	✓■	√ ■

[■] An optional master chuck is required ◆ An adapter is required ◆ A driving cap is required ❖ Indicates a combination of accessories is required

^{*} Additional Chucks and Adapter Plates needed
** May increase or decrease depending on material being driven