Effective: 04/15/2024 Revised: 06/28/204 F.O.B. C&B



	SKID STEER POST DRIVER		
ITEMNUMBER	DESCRIPTION	WEIGHT	PRICE
PD1450	Post Driver W/Manual Rotator - 700-1200 Blows Per Minute, 5-8 GPM	315	\$4,987.00
PD1450S	Post Driver W/Side Shift, 5-8 GPM, Universal SSL	425	\$5,158.00
PD1600	Post Driver W/Manual Rotator - 500-900 Blows Per Minute, 11-18 GPM	1150	\$9,437.00
PD1600R	Post Driver W/Hydraulic Rotator - 500-900 Blows Per Minute, 11-18 GPM	1150	\$13,427.00
PD1850	Post Driver W/Manual Rotator - 400-800 Blows Per Minute, 13-24 GPM	1325	\$10,449.00
PD1850R	Post Driver W/Hydraulic Rotator - 400-800 Blows Per Minute, 13-24 GPM	1325	\$14,439.00

TMW Post Drivers can be used on skid steers, tractors, mini excavators and telehandlers. These low profile drivers are easy to maintain and can pound both wood and steel posts with a striking frequency up to 900 BPM (blows per minute). Optional 6" auger kit available for rocky conditions.

FEATURES:

- Low Profile Design
- 3/4" Frame Thickness
- Plumb bob chain
- Depth Gauge
- Post Puller Chain for pulling unwanted posts
- 12 month Warranty



1450 Series Post Driver



Cupped, Flat, Spike & Chisel Tips



1600 Series Post Driver

HYDRAULIC ROTATOR

The optional rotator allows the operator to shift the driver from side to side and front to back up to 20 degrees off center in each direction.

	PD1450 / PD1450S	PD1600	PD1850
Operating Weight	315 lbs. / 425 lbs.	1150 lbs.	1325 lbs.
Striking Frequency (Blows per Minute)	700-1200 bpm	500-900 bpm	400-800 bpm
Hydraulic Oil Flow	5-8 GPM	11-18 GPM	13-24 GPM
Working Pressure	2000 PSI	2000 PSI	2200 PSI
Tool Diameter	2.9"	2.7"	2.9"
Post Driving Tool OD Diameter	3-1/2" & 5-1/2"	8"	9"
Post Driving Tool ID Diameter	2-1/2" & 4-1/2"	7-1/8"	8-1/4"





1850 Series w/Hydraulic Tilt





Effective: 04/15/2024

F.O.B. C&B



the state and	3 POINT HITCH POST DRIVER	
ITEMNUMBER	DESCRIPTION	PRICE
PD1600T	Post Driver 3PH - CAT II, 500-900 BPM	\$18,467.00

3 POINT MOUNT POST DRIVER



- Low profile design
- Category II
- Other mounts available
- Drive posts up to 10' long
- Domed or flat head tools12 Month Warranty
- PD1600T Operating Weight 1560 lbs. Collapsed Height 84" 167" Extended Height Maximum Tool Height Above Ground Minimum Tool Height Above Ground 123" 37" CAT II 3PH Sticking Force (Blows/Minute) 500-900 BPM Hydraulic Flow 11-18 GPM Working Pressure 2000 PSI Tool Shank Diameter 2.7" Post Driving Tool OD Diameter 8" Poster Driving Tool ID Diameter 7-1/8" Post Driver Rotate (Side to Side) 25° Right and 25° Left

ACCESSORIES

Post Driving Tool Domed Post Driving Tool Flat

Post Driver Tilt (Forward to Back)

Standard Optional

15° Forward and 15° Back

	EXCAVATOR MOUNT POST DRIVER		
ITEMNUMBER	DESCRIPTION	WEIGHT	PRICE
PD1600EX	Excavator Post Driver - 500-900 BPM / 11-18 GPM - MUST ADD MOUNT PLATE	400	\$5,919.00
PD1850EX	Excavator Post Driver - 400-800 BPM / 13-24 GPM - MUST ADD MOUNT PLATE	575	\$6,981.00

EXCAVATOR POST DRIVER





Mount Plate Dimensions

- 15 ¾" x 15 ¾"
- ¾" thick

EXCA	VATOR	MOUNT	PLATES
------	-------	-------	--------

ITEMNUMBER	DESCRIPTION	PRICE
4060	Excavator Mount Plate - Blank	\$881.00
4061	Excavator Mount Plate - Cat 305 (less pins)	\$1,179.00
4063	Excavator Mount Plate - Bobcat Xchange	\$1,647.00
4173	Excavator Mount Plate - JD 50G	\$1,215.00

POST DRIVER OPTIONS

ITEMNUMBER	DESCRIPTION	PRICE
3230	Cupped Attachment For PD1600	\$743.00
PDAD	Auger Drive Kit	\$4,684.00
3231T	Flathead Attachement For PD1600	\$743.00
3232T	Spike Attachment For PD1600	\$344.00
3233T	Chisel Attachment For PD1600	\$376.00
3212T	Cupped Attachment For PD1850	\$845.00
3213T	Flathead Attachment For PD1850	\$845.00
3214T	Spike Attachment For PD1850	\$414.00
3215T	Chisel Attachment For PD1850	\$414.00
PDROTATOR	Hydraulic Rotator - Fits Both PD1600 & PD1850, Bolt-On	\$3,991.00

100-120 LEHIGH AVE. P.O. BOX 928 BATAVIA, NY 14021

PHONE: 800-252-1552 FAX: 888-852-7406

Effective: 04/15/2024

F.O.B. C&B



	Skid Steer Tillers		
ITEMNUMBER	DESCRIPTION	WEIGHT	PRICE
T52MINI	Rotary Tiller 52" Mini-Skid - 8-20 GPM Required (13-14 GPM Optimal)	450	\$4,786.00
T52	Rotary Tiller 52" - 28 Tines	450	\$4,786.00
T46MINI	Rotary Tiller 46" Mini-Skid - 8-20 GPM Required (13-14 GPM Optimal)		\$5,154.00
T68	Rotary Tiller 68" - 36 Tines	540	\$6,591.00
T76	Rotary Tiller 76" - 40 Tines	585	\$6,900.00

Skid Steer Tillers

Ideal attachment when landscaping new construction sites or working soil in any condition.

- Offset to extend past tires
- For skid steers w/ 1,300 lb. or more lifting capacity
- Double edge replaceable tine
- Single skid shoe protects motor & controls depth





	52"	68"	76"
Overall Tiller Width	65"	79"	87"
Working Width	52"	68"	76"
Tiller Height		21"	
Attachment Depth		27"	
Tines	28	36	40
Working Depth		6" Maximum	
Tine Rotation		Bi-Rotational	
Drive		Direct Drive	
Hyd. Flow Min/Max	12-25 GPM	18-35 GPM	18-35 GPM
Pressure Max.		3500 PSI	
Travel Direction		Forward/Reverse	

BOLT ON GRAPPLE

ITEMNUMBER	DESCRIPTION	PRICE
CBOG6084	52" Bolt-On Grapple - Up to 75PH, Fits 60" - 84" Buckets (Less Hoses)	\$2,425.00

Bolt-On Grapples

The TMW Bolt-On Grapple is an easy, affordable way to turn your loader bucket into a grapple, making rock, log, and debris clean-up a simple task.

- Adjustable to fit different size buckets
- Hydraulic open and close
- Models available to fit most buckets from 60" to 84"





*Shown mounted to an HLA SFR Stone bucket

PHONE: 800-252-1552 FAX: 888-852-7406



Effective: 04/15/2024 Revised: 06/28/204

F.O.B. C&B



	WORK PLATFORM		
ITEMNUMBER	DESCRIPTION	WEIGHT	PRICE
TWP4X8	Work Platform 4' X 8' Painted, Fork Pockets	591	\$4,809.00

WORK PLATFORM

- Heavy duty steel mesh floor for years of dependability
- Spring loaded inward swinging doors. Selfclosing and self-latching
- Safety restraint tie downs are standard on all platforms
- Heavy duty spring loaded hinges and latches for strength and safety
- Railings are collapsible and can be assembled without tools in minutes
- Easily pins onto your machine fork tines up to 2.75" x 7.75"

Meets and exceeds OSHA/ANSI Standards B56.6-2016 & CSA B35



MWPG 4x8
4x8

Size	4x8
Doors	2 Doors
Capacity	1000 lbs.