

## **Hydraulic Post Drivers**

Worksaver with over two decades of post driver innovations now offers two series of post drivers. Our standard duty model HPD-16 incorporates many of the innovations first brought to the market by Worksaver: "convertible" hydraulic valve, grease zerks at all major pivot locations, plated manual cranks, plastic slide blocks, adjustable legs, bubble level, and SplitCap<sup>TM</sup>. The HPD-16 (32,000 lbs. of force) is ideal for the small property owner with limited fence posts to drive.

Our Q-series of hydraulic drivers, HPD-22Q (80,000 lbs. of force) and HPD-26Q (110,000 lbs. of force) offer ingenious solutions to routine maintenance to keep the operator building fence. Q-series drivers feature two time savings QuickChange™ system. Worksaver's SplitCap™ with enhanced cylinder rod design allows the operator to perform routine maintenance on the rod cap seal without removing the cylinder from the driver. Our Q-spring assembly reduces spring change over from hours to minutes. This design offers increased service life when compared to conventional post driver springs. The integrated spring/ spring-anchor design when mounted to the cushion mounts reduces vibration which further provides increased spring service life. Increasing fence-building performance, making the Q-series a game changer.

The Q-series of hydraulic post drivers continues Worksaver's innovation with post drivers. In the past two decades Worksaver has brought the following enhancements to the market:

- First to replace metal rollers with plastic slide blocks
- Patented skid steer return lines on skid steer post drivers
- First to install a rubber deflector guard around driving head assembly
- Self-contain post driver for skid steer loaders
- First to develop front loader mounted post drivers
- First to develop "universal" return line fitting
- First with circular bubble level on all models
- First with adjustable legs on all models
- First with "convertible" valve for open center/closed center hydraulic systems







# HPD-16/22Q Manual Adjust, 3-pt. Hydraulic Post Drivers



# HPD-16/22Q

Manual Adjust, 3-pt. Hydraulic Post Drivers

The HPD-16/22Q models with manual adjust quickly delivers a tight post set for wood or steel posts. Base model offers manual adjustment cranks and bubble level for perfect vertical alignment on flatland or hillsides. Transport lock pin secures unit for travel and storage. Greaseable pivot points provide reliable movement of the driver.



Plated Manual Adjustment Cranks — Side-to-side and fore-aft post alignment. Plated manual cranks prevent rust and feature machined threads and grease zerks for quick, easy adjustment.



See it in action!



**Post Holder** — Spring loaded arm holds post securely for "hand free" operation.



Rubber Shield — First to install rubber shield around ram driving head, reduces flying wood chips and debris.



**Bubble Level** — First with a circular bubble level on all units for simple, yet accurate positioning of the driving ram.





### HPD-16/22Q/26Q SHC

Hydraulic Adjust, 3-pt. Hydraulic Post Drivers

Designed and engineered for those who have serious fencing to do. These center mounted units offer all the quality features of the basic HPD-16 & HPD-22Q plus effortless hydraulic driver alignment controlled by two 3" x 6" hydraulic cylinders. For increased driving force, the heavyduty HPD-26Q SHC delivers 110,000 lbs. of high-impact force for driving large posts in tough soil conditions. Big-foot stabilizer helps control tractor bounce on these larger units.

Maximum Post Sizes: HPD-16SHC - 5" dia., 9' length HPD-22Q SHC - 8-3/4" dia., 10' length HPD-26Q SHC - 11" dia., 10' length



**HPD-22Q SHC** 



BigFoot Stabilizer Leg — Standard on HPD-16/22Q/26Q SHC, Big-foot stabilizer provides sure footing for driving those larger posts, reducing the driving shock load to the tractor.



**Reinforced Rails** — Carriage reinforcement braces reduce carriage whip and insures durability of the driver.



Q-Spring — Integrated spring anchors on Q-series drivers provide single bolt installation to cushion mounts resulting in easier spring replacement and increased service life of the spring. Spring life is increased over conventional springs with this patented design.



**Cushion Mount** — Cushion mounts on Q-series drivers reduce spring vibration and driving ram shock resulting in increased reliability.



Quickchange™ System
with SplitCap™ — Worksaver's
patented Quickchange™ system with
SplitCap™ and enhanced cylinder rod
design for our HPD-series of post
drivers. Allows the operator to perform
routine maintenance on the rod cap
seal without removing the ram from
the mount. Saving hours of time and
keeping the operator building fence.



Hydraulic Adjustable Mount — Hydraulic Adjustable mount with 3" x 6" cylinders provides superior ram control with trouble-free performance.





**HPD-22Q SWO** 

## HPD-16/22Q/26Q SWO

Offset 3-pt. Hydraulic Post Drivers

Driving post along existing fence lines, ditch banks, or corners is easily done with a SWO model. Hydraulic side shift extends the unit 24" to the left permitting the post driver to reach up to 46" left of the tractors center point. Heavy-duty 3-angle swivel mount pivots the driver 45°, 90° or rear facing for increased versatility. Slide tension adjusters provide easy extension of the unit, while providing support when extended. Two trailer hitch locations are standard.

## **HPD-16/22Q HFL**

# Front Loader Mounted, Hydraulic Post Drivers

Front loader mounted hydraulic adjust post drivers offer increased visibility and maneuverability for improved access in hard-to-reach areas. Available as either a HPD-16 or HPD-22Q these drivers can be position to the center or side of the loader for easier fence building. Choose from brackets with pin type mounting or select from our many interfacing quick attach brackets for most of today's popular loader brands.



**Convenient control location** 



HPD-22Q HFL







# Fast, Rugged & Versatile Hydraulic Post Drivers

### HPD-16/22Q MSS/HSS, HPD-26Q HSS

Skid Steer Mounted, Hydraulic Post Drivers

Want greater multi-task performance from your skid loader? Then connect it to a hydraulic skid steer mounted post driver. The HPD-16 & HPD-22Q are offered either with manual crank adjustment (MSS) or hydraulic adjustment (HSS) for quicker productivity. The model HPD-26Q HSS is all hydraulic adjust with 3" x 6" cylinders, all feature the Big-foot stabilizer for improved stability and operating performance. This combination makes transport simple, enables maneuverability into areas not accessible with a tractor while increasing operator productivity and skid steer versatility.



HPD-260 HSS



**Self-Contained Unit** — Overhead view of compact design (required for select models of skid steers, available for all size drivers)



UHMW Polyethylene Slide Blocks — Used on all HPD-22Q/26Q drivers provide longer service life



HPD-260 HSS



# HPD-16/22Q/26Q HSS/P

Self-contained, Skid Steer Mounted, Hydraulic Post Drivers

Save time by simplifying driver installation and removal with a self-contained hydraulic post driver. These skid steer post drivers feature their own hydraulic pump, motor and reservoir. No special return line fittings are required with these units. Gear pump is used to move the oil within the self-contained system providing reliable operation. Note: Some skid steer models require the Self-contained post driver – check with your dealer.



## **Post Drivers Specifications**

Product Number

\* UHMW Polyethylene Slide Blocks Skid Steer Models should have SAE operating load capacity equal to or greater than 1.25 times post driver weight.

Model	HPD-16	HPD-16 SHC	HPD-16 HFL	HPD-16 MSS	HPD-16 HSS	HPD-16 HSS/P	HPD-16 SWO	HPD-22Q	HPD-22Q SI
Max. Post Size	5" x 9'	5" x 9'	5" x 9'	5" x 9'	5" x 9'	5" x 9'	5" x 8'	8-3/4" x 10'	8-3/4" x 10
Impact at Full Stroke	32,000 lbs.	32,000 lbs.	32,000 lbs.	32,000 lbs.	32,000 lbs.	32,000 lbs.	32,000 lbs.	80,000 lbs.	80,000 lbs
Impact at Half Stroke	16,000 lbs.	16,000 lbs.	16,000 lbs.	16,000 lbs.	16,000 lbs.	16,000 lbs.	16,000 lbs.	40,000 lbs.	40,000 lbs
Mount Type	3-pt. Cat I/II	3-pt. Cat I/II	Frt Loader	Skid Steer	Skid Steer	Skid Steer	3-pt. Cat I/II	3-pt. Cat I/II	3-pt. Cat I/
Tilt Adj. Front/Back	10° each way	17° each way	17° each way	10° each way	17° each way	17° each way	17° each way	10° each way	17° each w
Tilt Adj. Side/Side	17° each way	20° each way	20° each way	17° each way	20° each way	20° each way	20° each way	17° each way	20° each w
Manual Adjust	Yes	No	No	Yes	No	No	No	Yes	No
Hydraulic Adjust	No	Yes	Yes	No	Yes	Yes	Yes	No	Yes
Adj. Cylinders/Size	N/A	(2) 3" x 6"	(2) 3" x 6"	N/A	(2) 3" x 6"	(2) 3" x 6"	(2) 3" x 6" (1) 2" x 24"	N/A	(2) 3" x 6
Stabilizer Legs	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
Big Foot	N/A	Yes	N/A	N/A	Yes	Yes	N/A	N/A	Yes
Slide Blocks Material	Nyrim	Nyrim	Nyrim	Nyrim	Nyrim	Nyrim	Nyrim	UHMW*	UHMW*
Spring Post Holder	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
Min. Tractor Size	20-22 hp	20-22 hp	40-45 hp	N/A	N/A	N/A	40-45 hp	30-35 hp	30-35 hp
Rear Hitch Category	Cat. I or II	Cat. I or II	N/A	N/A	N/A	N/A	Cat. I or II	Cat. I or II	Cat. Ior II
Min. Hydraulic Reg.	3-4 GPM	3-4 GPM	3-4 GPM	3-4 GPM	3-4 GPM	10 GPM	3-4 GPM	6-8 GPM	6-8 GPM
QuickChange Rod Seal	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Q-springs	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Yes	Yes
Valve(s)	Sgl. Spool	Sgl./Dbl. Spool	·	Sgl. Spool	Sgl./Dbl. Spool	Sgl./Dbl. Spool	Sgl./Trpl. Spool	Sgl. Spool	Sgl./Dbl. Sp
Hoses less couplers	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
Offset (to left of tractor Ctr.)	N/A	N/A	N/A	N/A	N/A	N/A	46" Min	N/A	N/A
Self Contained Unit	N/A	N/A	N/A	N/A	N/A	Yes	N/A	N/A	N/A
Reservoir Capacity	N/A	N/A	N/A	N/A	N/A	5 Gallons	N/A	N/A	N/A
Pump Type	N/A	N/A	N/A	N/A	N/A	Gear	N/A	N/A	N/A
Pressure Relief Setting	N/A	N/A	N/A	N/A	N/A	2000 psi	N/A	N/A	N/A
Weight (lbs.)	600	875	1125	678	950	1283	1683	795	1035
Product Number	814400	814825	814835	814628	814630	815020	814855	815300	815330
Model	HPD-22Q-HFL	HPD-22Q MSS	HPD-22Q HSS	HPD-22Q HSS/P	HPD-22Q SWO	HPD-26Q SHC	HPD-26Q HSS	HPD-26Q HSS/P	HPD-26Q SV
Max. Post Size	8-3/4" x 10'	8-3/4" x 10'	8-3/4" x 10'	8-3/4" x 10'	8-3/4" x 9'	11" x 10'	11" x 10'	11" x 10'	11" x 9'
Impact at Full Stroke	80,000 lbs.	80,000 lbs.	80,000 lbs.	80,000 lbs.	80,000 lbs.	110,000 lbs.	110,000 lbs.	110,000 lbs.	110,000 lb
Impact at Half Stroke	40,000 lbs.	40,000 lbs.	40,000 lbs.	40,000 lbs.	40,000 lbs.	55,000 lbs.	55,000 lbs.	55,000 lbs.	55,000 lb:
•				Skid Steer	3-pt. Cat. I/II				
Mount Type	Frt. Loader	Skid Steer 10° each way	Skid Steer			3-pt Cat II	Skid Steer 17° each wav	Skid Steer	3-pt Cat.
Tilt Adj. Front/Back	17° each way		17° each way	17° each way	17° each way	17° each way		17° each way	17° each v
Tilt Adj. Side/Side		17° each way	20° each way	20° each way	20° each way	20° each way	20° each way	20° each way	20° each v
Manual Adjust	No	Yes	No	No	No	No	No	No	No No
Hydraulic Adjust									
Adi Culindora/Sizo	Yes	No N/A	Yes	Yes	Yes (2) 3" x 6"	Yes	Yes	Yes	Yes
	(2) 3" x 6"	N/A	(2) 3" x 6"	(2) 3" x 6"	Yes (2) 3" x 6" (1) 2" x 24"	Yes (2) 3" x 6"	Yes (2) 3" x 6"	(2) 3" x 6"	Yes (2) 3" x 6 (1) 2" x 24
Stabilizer Legs	(2) 3" x 6" Standard	N/A Standard	(2) 3" x 6" Standard	(2) 3" x 6" Standard	Yes (2) 3" x 6" (1) 2" x 24" Standard	Yes (2) 3" x 6" Standard	Yes (2) 3" x 6" Standard	(2) 3" x 6" Standard	Yes (2) 3" x 6 (1) 2" x 24 Standard
Stabilizer Legs Big Foot	(2) 3" x 6" Standard N/A	N/A Standard N/A	(2) 3" x 6" Standard Yes	(2) 3" x 6" Standard N/A	Yes (2) 3" x 6" (1) 2" x 24" Standard N/A	Yes (2) 3" x 6" Standard Yes	Yes (2) 3" x 6" Standard Yes	(2) 3" x 6" Standard N/A	Yes (2) 3" x 6 (1) 2" x 24 Standard N/A
Stabilizer Legs Big Foot Slide Blocks Material	(2) 3" x 6" Standard N/A UHMW*	N/A Standard N/A UHMW*	(2) 3" x 6"  Standard  Yes  UHMW*	(2) 3" x 6"  Standard  N/A  UHMW*	Yes (2) 3" x 6" (1) 2" x 24" Standard N/A UHMW*	Yes (2) 3" x 6" Standard Yes UHMW*	Yes (2) 3" x 6" Standard Yes UHMW*	(2) 3" x 6"  Standard  N/A  UHMW*	Yes (2) 3" x 6 (1) 2" x 24 Standard N/A UHMW*
Stabilizer Legs Big Foot Slide Blocks Material Spring Post Holder	(2) 3" x 6"  Standard  N/A  UHMW*  Standard	N/A Standard N/A UHMW* Standard	(2) 3" x 6"  Standard  Yes  UHMW*  Standard	(2) 3" x 6"  Standard  N/A  UHMW*  Standard	Yes (2) 3" x 6" (1) 2" x 24" Standard N/A UHMW* Standard	Yes (2) 3" x 6" Standard Yes UHMW* Standard	Yes (2) 3" x 6" Standard Yes UHMW* Standard	(2) 3" x 6"  Standard  N/A  UHMW*  Standard	Yes (2) 3" x 6 (1) 2" x 2 Standard N/A UHMW*
Stabilizer Legs Big Foot Slide Blocks Material Spring Post Holder Min. Tractor Size	(2) 3" x 6"  Standard  N/A  UHMW*  Standard  40-45 hp	N/A Standard N/A UHMW* Standard N/A	(2) 3" x 6"  Standard  Yes  UHMW*  Standard  N/A	(2) 3" x 6"  Standard  N/A  UHMW*  Standard  N/A	Yes (2) 3" x 6" (1) 2" x 24" Standard N/A UHMW* Standard 40-45 hp	Yes (2) 3" x 6" Standard Yes UHMW* Standard 50-55 hp	Yes (2) 3" x 6" Standard Yes UHMW* Standard N/A	(2) 3" x 6"  Standard  N/A  UHMW*  Standard  N/A	Yes (2) 3" x 6 (1) 2" x 24 Standard N/A UHMW* Standard 50-55 hp
Stabilizer Legs Big Foot Slide Blocks Material Spring Post Holder Min. Tractor Size Rear Hitch Category	(2) 3" x 6"  Standard  N/A  UHMW*  Standard  40-45 hp  N/A	N/A Standard N/A UHMW* Standard N/A N/A	(2) 3" x 6"  Standard  Yes  UHMW*  Standard  N/A  N/A	(2) 3" x 6"  Standard  N/A  UHMW*  Standard  N/A  N/A	Yes (2) 3" x 6" (1) 2" x 24"  Standard  N/A  UHMW*  Standard 40-45 hp  Cat. I or II	Yes (2) 3" x 6" Standard Yes UHMW* Standard 50-55 hp Cat. II	Yes (2) 3" x 6" Standard Yes UHMW* Standard N/A N/A	(2) 3" x 6"  Standard  N/A  UHMW*  Standard  N/A  N/A	Yes (2) 3" x 6 (1) 2" x 2 Standarc N/A UHMW* Standarc 50-55 hp
Stabilizer Legs Big Foot Slide Blocks Material Spring Post Holder Min. Tractor Size Rear Hitch Category Min. Hydraulic Req.	(2) 3" x 6"  Standard  N/A  UHMW*  Standard  40-45 hp  N/A  6-8 GPM	N/A Standard N/A UHMW* Standard N/A N/A 6-8 GPM	(2) 3" x 6"  Standard  Yes  UHMW*  Standard  N/A  N/A  6-8 GPM	(2) 3" x 6"  Standard N/A UHMW* Standard N/A N/A 10 GPM	Yes (2) 3" x 6" (1) 2" x 24" Standard N/A UHMW* Standard 40-45 hp Cat. I or II 6-8 GPM	Yes (2) 3" x 6" Standard Yes UHMW* Standard 50-55 hp Cat. II 12 GPM	Yes (2) 3" x 6" Standard Yes UHMW* Standard N/A N/A 12 GPM	(2) 3" x 6"  Standard  N/A  UHMW*  Standard  N/A  N/A  N/A  12 GPM	Yes (2) 3" x 6 (1) 2" x 2 Standarc N/A UHMW* Standarc 50-55 hp Cat. II
Stabilizer Legs Big Foot Slide Blocks Material Spring Post Holder Min. Tractor Size Rear Hitch Category Min. Hydraulic Req.	(2) 3" x 6"  Standard  N/A  UHMW*  Standard  40-45 hp  N/A	N/A Standard N/A UHMW* Standard N/A N/A	(2) 3" x 6"  Standard  Yes  UHMW*  Standard  N/A  N/A	(2) 3" x 6"  Standard  N/A  UHMW*  Standard  N/A  N/A	Yes (2) 3" x 6" (1) 2" x 24"  Standard  N/A  UHMW*  Standard 40-45 hp  Cat. I or II	Yes (2) 3" x 6" Standard Yes UHMW* Standard 50-55 hp Cat. II	Yes (2) 3" x 6" Standard Yes UHMW* Standard N/A N/A	(2) 3" x 6"  Standard  N/A  UHMW*  Standard  N/A  N/A	Yes (2) 3" x 6 (1) 2" x 2 Standarc N/A UHMW* Standarc 50-55 hp
Stabilizer Legs Big Foot Slide Blocks Material Spring Post Holder Min. Tractor Size Rear Hitch Category Min. Hydraulic Req. QuickChange Rod Seal Q-springs	(2) 3" x 6"  Standard N/A UHMW* Standard 40-45 hp N/A 6-8 GPM Yes Yes	N/A Standard N/A UHMW* Standard N/A N/A 6-8 GPM Yes Yes	(2) 3" x 6"  Standard Yes  UHMW*  Standard  N/A  N/A  N/A  6-8 GPM Yes Yes	(2) 3" x 6"  Standard N/A UHMW* Standard N/A N/A 10 GPM Yes Yes	Yes (2) 3" x 6" (1) 2" x 24" Standard N/A UHMW* Standard 40-45 hp Cat. I or II 6-8 GPM Yes Yes	Yes (2) 3" x 6" Standard Yes UHMW* Standard 50-55 hp Cat. II 12 GPM Yes Yes	Yes (2) 3" x 6"  Standard Yes UHMW* Standard N/A N/A 12 GPM Yes Yes	(2) 3" x 6"  Standard  N/A  UHMW*  Standard  N/A  N/A  12 GPM  Yes  Yes	Yes (2) 3" x 6 (1) 2" x 2 Standarc N/A UHMW* Standarc 50-55 hp Cat. II 12 GPM Yes Yes
Stabilizer Legs Big Foot Big Foot Slide Blocks Material Spring Post Holder Min. Tractor Size Rear Hitch Category Min. Hydraulic Req. QuickChange Rod Seal Q-springs Valve(s)	(2) 3" x 6"  Standard N/A UHMW* Standard 40-45 hp N/A 6-8 GPM Yes Yes Sgl./Dbl. Spool	N/A Standard N/A UHMW* Standard N/A N/A 6-8 GPM Yes	(2) 3" x 6"  Standard Yes  UHMW*  Standard  N/A  N/A  N/A  6-8 GPM Yes Yes	(2) 3" x 6"  Standard N/A UHMW* Standard N/A N/A 10 GPM Yes	Yes (2) 3" x 6" (1) 2" x 24" Standard N/A UHMW* Standard 40-45 hp Cat. I or II 6-8 GPM Yes Yes	Yes (2) 3" x 6" Standard Yes UHMW* Standard 50-55 hp Cat. II 12 GPM Yes	Yes (2) 3" x 6" Standard Yes UHMW* Standard N/A N/A 12 GPM Yes	(2) 3" x 6"  Standard  N/A  UHMW*  Standard  N/A  N/A  12 GPM  Yes	Yes (2) 3" x 6 (1) 2" x 2 Standard N/A UHMW' Standard 50-55 hp Cat. II 12 GPM Yes Yes Sgl./Trpl. Sp.
Stabilizer Legs Big Foot Big Foot Slide Blocks Material Spring Post Holder Min. Tractor Size Rear Hitch Category Min. Hydraulic Req. QuickChange Rod Seal Q-springs Valve(s) Hoses less couplers	(2) 3" x 6"  Standard  N/A  UHMW*  Standard  40-45 hp  N/A  6-8 GPM  Yes  Yes  Sgl./Dbl. Spool  Standard	N/A Standard N/A UHMW* Standard N/A N/A 6-8 GPM Yes Yes Sgl. Spool Standard	(2) 3" x 6"  Standard  Yes  UHMW*  Standard  N/A  N/A  6-8 GPM  Yes  Yes  Sgl./Dbl. Spool  Standard	(2) 3" x 6"  Standard  N/A  UHMW*  Standard  N/A  N/A  10 GPM  Yes  Yes  Sgl./Dbl. Spool  Standard	Yes (2) 3" x 6" (1) 2" x 24" Standard N/A UHMW* Standard 40-45 hp Cat. I or II 6-8 GPM Yes Yes Sgl./Trpl. Spool Standard	Yes (2) 3" x 6" Standard Yes UHMW* Standard 50-55 hp Cat. II 12 GPM Yes Yes Sgl./Dbl. Spool Standard	Yes (2) 3" x 6" Standard Yes UHMW* Standard N/A N/A 12 GPM Yes Yes Sgl./Dbl. Spool Standard	(2) 3" x 6"  Standard  N/A  UHMW*  Standard  N/A  N/A  12 GPM  Yes  Yes  Sgl./Dbl. Spool  Standard	Yes (2) 3" x 6 (1) 2" x 2 Standard N/A UHMW* Standard 50-55 hp Cat. II 12 GPM Yes Yes Sgl./Trpl. Sp. Standard
Stabilizer Legs Big Foot Slide Blocks Material Spring Post Holder Min. Tractor Size Rear Hitch Category Min. Hydraulic Req. QuickChange Rod Seal Q-springs Valve(s) Hoses less couplers Offset	(2) 3" x 6"  Standard N/A UHMW* Standard 40-45 hp N/A 6-8 GPM Yes Yes Sgl./Dbl. Spool	N/A Standard N/A UHMW* Standard N/A N/A 6-8 GPM Yes Yes Sgl. Spool	(2) 3" x 6"  Standard  Yes  UHMW*  Standard  N/A  N/A  6-8 GPM  Yes  Yes  Sgl./Dbl. Spool	(2) 3" x 6"  Standard N/A UHMW* Standard N/A N/A 10 GPM Yes Yes Sgl./Dbl. Spool	Yes (2) 3" x 6" (1) 2" x 24" Standard N/A UHMW* Standard 40-45 hp Cat. I or II 6-8 GPM Yes Yes Sgl./Trpl. Spool	Yes (2) 3" x 6" Standard Yes UHMW* Standard 50-55 hp Cat. II 12 GPM Yes Yes Sgl./Dbl. Spool	Yes (2) 3" x 6" Standard Yes UHMW* Standard N/A N/A 12 GPM Yes Yes Sgl./Dbl. Spool	(2) 3" x 6"  Standard  N/A  UHMW*  Standard  N/A  N/A  12 GPM  Yes  Yes  Sgl./Dbl. Spool	Yes (2) 3" x 6 (1) 2" x 2 Standard N/A UHMW* Standard 50-55 hp Cat. II 12 GPM Yes Yes Sgl./Trpl. Sp. Standard
Stabilizer Legs Big Foot Slide Blocks Material Spring Post Holder Min. Tractor Size Rear Hitch Category Min. Hydraulic Req. QuickChange Rod Seal Q-springs Valve(s) Hoses less couplers Offset (to left of tractor Ctr.)	(2) 3" x 6"  Standard  N/A  UHMW*  Standard  40-45 hp  N/A  6-8 GPM  Yes  Yes  Sgl./Dbl. Spool  Standard	N/A Standard N/A UHMW* Standard N/A N/A 6-8 GPM Yes Yes Sgl. Spool Standard	(2) 3" x 6"  Standard  Yes  UHMW*  Standard  N/A  N/A  6-8 GPM  Yes  Yes  Sgl./Dbl. Spool  Standard	(2) 3" x 6"  Standard  N/A  UHMW*  Standard  N/A  N/A  10 GPM  Yes  Yes  Sgl./Dbl. Spool  Standard	Yes (2) 3" x 6" (1) 2" x 24" Standard N/A UHMW* Standard 40-45 hp Cat. I or II 6-8 GPM Yes Yes Sgl./Trpl. Spool Standard	Yes (2) 3" x 6" Standard Yes UHMW* Standard 50-55 hp Cat. II 12 GPM Yes Yes Sgl./Dbl. Spool Standard	Yes (2) 3" x 6" Standard Yes UHMW* Standard N/A N/A 12 GPM Yes Yes Sgl./Dbl. Spool Standard	(2) 3" x 6"  Standard  N/A  UHMW*  Standard  N/A  N/A  12 GPM  Yes  Yes  Sgl./Dbl. Spool  Standard	Yes (2) 3" x 6 (1) 2" x 2 Standard N/A UHMW* Standard 50-55 hp Cat. II 12 GPM Yes Yes Sgl./Trpl. Sp. Standard
Stabilizer Legs Big Foot Slide Blocks Material Spring Post Holder Min. Tractor Size Rear Hitch Category Min. Hydraulic Req. QuickChange Rod Seal Q-springs Valve(s) Hoses less couplers Offset (to left of tractor Ctr.) Self Contained Unit	(2) 3" x 6"  Standard  N/A  UHMW*  Standard  40-45 hp  N/A  6-8 GPM  Yes  Yes  Sgl./Dbl. Spool  Standard  N/A	N/A Standard N/A UHMW* Standard N/A N/A 6-8 GPM Yes Yes Sgl. Spool Standard N/A	(2) 3" x 6"  Standard  Yes  UHMW*  Standard  N/A  N/A  6-8 GPM  Yes  Yes  Sgl./Dbl. Spool  Standard  N/A	(2) 3" x 6"  Standard N/A UHMW* Standard N/A N/A 10 GPM Yes Yes Sgl./Dbl. Spool Standard N/A	Yes (2) 3" x 6" (1) 2" x 24" Standard N/A UHMW* Standard 40-45 hp Cat. I or II 6-8 GPM Yes Yes Sgl./Trpl. Spool Standard 46" Min.	Yes (2) 3" x 6" Standard Yes UHMW* Standard 50-55 hp Cat. II 12 GPM Yes Yes Sgl./Dbl. Spool Standard N/A	Yes (2) 3" x 6" Standard Yes UHMW* Standard N/A N/A 12 GPM Yes Yes Sgl./Dbl. Spool Standard N/A	(2) 3" x 6"  Standard  N/A  UHMW*  Standard  N/A  N/A  12 GPM  Yes  Yes  Sgl./Dbl. Spool  Standard  N/A	Yes (2) 3" x 6 (1) 2" x 2 Standard N/A UHMW' Standard 50-55 hp Cat. II 12 GPM Yes Yes Sgl./Trpl. Sp Standard 46" Min
Stabilizer Legs Big Foot Slide Blocks Material Spring Post Holder Min. Tractor Size Rear Hitch Category Min. Hydraulic Req. QuickChange Rod Seal Q-springs Valve(s) Hoses less couplers Offset (to left of tractor Ctr.) Self Contained Unit Reservoir Capacity	(2) 3" x 6"  Standard N/A UHMW* Standard 40-45 hp N/A 6-8 GPM Yes Yes Sgl./Dbl. Spool Standard N/A N/A	N/A Standard N/A UHMW* Standard N/A N/A 6-8 GPM Yes Yes Sgl. Spool Standard N/A N/A	(2) 3" x 6"  Standard  Yes  UHMW*  Standard  N/A  N/A  6-8 GPM  Yes  Yes  Sgl./Dbl. Spool  Standard  N/A  N/A	(2) 3" x 6"  Standard N/A UHMW* Standard N/A N/A 10 GPM Yes Yes Sgl./Dbl. Spool Standard N/A Yes	Yes (2) 3" x 6" (1) 2" x 24" Standard N/A UHMW* Standard 40-45 hp Cat. I or II 6-8 GPM Yes Yes Sgl./Trpl. Spool Standard 46" Min. N/A	Yes (2) 3" x 6" Standard Yes UHMW* Standard 50-55 hp Cat. II 12 GPM Yes Yes Sgl./Dbl. Spool Standard N/A N/A	Yes (2) 3" x 6" Standard Yes UHMW* Standard N/A N/A 12 GPM Yes Yes Sgl./Dbl. Spool Standard N/A N/A	(2) 3" x 6"  Standard N/A UHMW* Standard N/A N/A 12 GPM Yes Yes Sgl./Dbl. Spool Standard N/A Yes	Yes (2) 3" x 6 (1) 2" x 2 <sup>1</sup> Standard N/A UHMW* Standard 50-55 hp Cat. II 12 GPM Yes Yes Sgl./Trpl. Sp Standard 46" Min.
Adj. Cylinders/Size Stabilizer Legs Big Foot Slide Blocks Material Spring Post Holder Min. Tractor Size Rear Hitch Category Min. Hydraulic Req. QuickChange Rod Seal Q-springs Valve(s) Hoses less couplers Offset (to left of tractor Ctr.) Self Contained Unit Reservoir Capacity Pump Type Pressure Relief Setting	(2) 3" x 6"  Standard N/A UHMW* Standard 40-45 hp N/A 6-8 GPM Yes Yes Sgl./Dbl. Spool Standard N/A N/A	N/A Standard N/A UHMW* Standard N/A N/A 6-8 GPM Yes Yes Sgl. Spool Standard N/A N/A N/A	(2) 3" x 6"  Standard Yes UHMW* Standard N/A N/A 6-8 GPM Yes Yes Sgl./Dbl. Spool Standard N/A N/A N/A N/A	(2) 3" x 6"  Standard N/A UHMW* Standard N/A N/A 10 GPM Yes Yes Sgl./Dbl. Spool Standard N/A Yes 5 Gallons	Yes (2) 3" x 6" (1) 2" x 24" Standard N/A UHMW* Standard 40-45 hp Cat. I or II 6-8 GPM Yes Yes Sgl./Trpl. Spool Standard 46" Min. N/A N/A	Yes (2) 3" x 6" Standard Yes UHMW* Standard 50-55 hp Cat. II 12 GPM Yes Yes Sgl./Dbl. Spool Standard N/A N/A N/A	Yes (2) 3" x 6" Standard Yes UHMW* Standard N/A N/A 12 GPM Yes Yes Sgl./Dbl. Spool Standard N/A N/A N/A N/A N/A N/A	(2) 3" x 6"  Standard  N/A  UHMW*  Standard  N/A  N/A  12 GPM  Yes  Yes  Sgl./Dbl. Spool  Standard  N/A  Yes  5 Gallons	Yes (2) 3" x 6 (1) 2" x 24 Standard N/A UHMW* Standard 50-55 hp Cat. II 12 GPM Yes Yes Sgl./Trpl. Sp Standard 46" Min. N/A N/A
Stabilizer Legs Big Foot Slide Blocks Material Spring Post Holder Min. Tractor Size Rear Hitch Category Min. Hydraulic Req. QuickChange Rod Seal Q-springs Valve(s) Hoses less couplers Offset (to left of tractor Ctr.) Self Contained Unit Reservoir Capacity Pump Type	(2) 3" x 6"  Standard N/A UHMW* Standard 40-45 hp N/A 6-8 GPM Yes Yes Sgl./Dbl. Spool Standard N/A N/A N/A N/A	N/A Standard N/A UHMW* Standard N/A N/A 6-8 GPM Yes Yes Sgl. Spool Standard N/A N/A N/A N/A N/A	(2) 3" x 6"  Standard Yes UHMW* Standard N/A N/A 6-8 GPM Yes Yes Sgl./Dbl. Spool Standard N/A N/A N/A N/A N/A N/A	(2) 3" x 6"  Standard N/A UHMW* Standard N/A N/A 10 GPM Yes Yes Sgl./Dbl. Spool Standard N/A Yes 5 Gallons Gear	Yes (2) 3" x 6" (1) 2" x 24" Standard N/A UHMW* Standard 40-45 hp Cat. I or II 6-8 GPM Yes Yes Sgl./Trpl. Spool Standard 46" Min. N/A N/A N/A	Yes (2) 3" x 6" Standard Yes UHMW* Standard 50-55 hp Cat. II 12 GPM Yes Yes Sgl./Dbl. Spool Standard N/A N/A N/A N/A	Yes (2) 3" x 6" Standard Yes UHMW* Standard N/A N/A 12 GPM Yes Yes Sgl./Dbl. Spool Standard N/A N/A N/A N/A N/A N/A N/A	(2) 3" x 6"  Standard  N/A  UHMW*  Standard  N/A  N/A  12 GPM  Yes  Yes  Sgl./Dbl. Spool  Standard  N/A  Yes  5 Gallons  Gear	Yes (2) 3" x 6 (1) 2" x 2 Standard N/A UHMW* Standard 50-55 hp Cat. II 12 GPM Yes Yes Sgl./Trpl. Sp Standard 46" Min N/A N/A



 815310
 815315
 815320
 815325
 815335
 815345
 815350
 815355

815360



#### Standard Duty Hydraulic Post Drivers (Wood / Steel Post)

Complete Drivers (including mounts) for Tractors or Skid Steers. Skid Steer units are designed with "Universal" style quick attach, return line fitting kit is required, unless noted.

Note: All post drivers include a Post Holder as standard equipment.

Product	Model	Item #	Description	Lbs.	List
П	HPD-16	814400	Center Mount for Tractor 3-pt (Cat I/II).  Manual Adjustment driver w/ stabilizer legs.  Maximum post size 5" x 9'	600	5,215.00
	HPD-16HSS	814630	Skid Steer Mounted all Hydraulic Adjustment driver. Maximum post size 5" x 9'	950	10,563.00
	HPD- 16HSS/P	815020	Skid Steer Mounted self-contained all Hydraulic Adjustment driver. No special return line fittings are required. Maximum post size 5" x 9'	1283	15,771.00
	HPD-16SHC	814825	Center Mount for Tractor 3-pt (Cat. I/II). All Hydraulic Adjustment driver. Maximum post size 5" x 9'	875	9,016.00





#### Hydraulic Post Drivers with Q-Technology (Wood / Steel Post)

Complete Drivers (including mounts) for Tractors or Skid Steers.

Units feature Q-Technology – "Quick Change"- Rod Seal & "Quick Change"- Springs.

Skid Steer units are designed with "Universal" style quick attach,
return line fitting kit is required, unless noted.

Note: All post drivers included a Post Holder as standard equipment.

HPD-22Q	815300	Center Mount for Tractor 3-pt (Cat I/II).  Manual Adjustment driver w/ stabilizer legs.  Maximum post size 8-3/4" x 10'	795	7,245.00
HPD-22Q HSS	815320	Skid Steer Mounted all Hydraulic Adjustment driver. Maximum post size 8-3/4" x 10"	1245	12,593.00
HPD-22Q HSS/P	815325	Skid Steer Mounted self-contained all Hydraulic Adjustment driver. No special return line fittings are required.  Maximum post size 8-3/4" x 10"	1385	17,801.00
HPD-22Q SHC	815330	Center Mount for Tractor 3-pt (Cat. I/II). All Hydraulic Adjustment driver. Maximum post size 8-3/4" x 10'	1035	11,046.00

Product	Model	Item #	Description	Lbs.	List
	HPD-26Q SHC	815345	Center Mount for Tractor 3-pt (Cat. II). All Hydraulic Adjustment driver. Maximum post size 11" x 10'	1215	13,223.00
	HPD-26Q HSS	815350	Skid Steer Mounted all Hydraulic Adjustment driver. Maximum post size 11" x 10'	1429	14,770.00
	HPD-26Q HSS/P	815355	Skid Steer Mounted self-contained a Hydraulic Adjustment driver. No special return line fittings are required.  Maximum post size 11" x 10'	ll 1575	19,978.00

Note: MSS & HSS models for skid steer loaders require the purchase of a return line package for proper operation,





T-Post Holder  Manual Mount Kits For 3-pt Only  Manual Mount Kits Hydraulic Adjustment (HSS) mount for	Post Driver Accessories and Mounts.					
T-Post Holder  Manual Mount Kits For 3-pt Only  Manual Mount Kits Store 3-pt Only  Hydraulic Adjustment (HSS) mount for Skid Steer. Models 16, 22Q & 26Q  Hydraulic Adjustment (HSS) mount for Skid Steer. Models 16, 22Q & 26Q  11 120  Manual Mount Kits Adjustment (HSS) mount for Skid Steer. Models 16, 22Q & 26Q  514 7,03				Fits Worksaver hydraulic post drivers previously manufactured without post		294.00
Manual Mount Kits For 3-pt Only  Manual Mount Kits Start Only  Manual Adjustment Base with 3-pt mount and stabilizer legs  Hydraulic Adjustment (HSS) mount for Skid Steer. Models 16, 22Q & 26Q  514  7,03	Post Holde		813130	position until post is started.	23	271.00
For 3-pt Only  815250  and stabilizer legs  168  1,68  Hydraulic Adjustment (HSS) mount for Skid Steer. Models 16, 22Q & 26Q  514  7,03			814490	Adapter for holding Steel "T" Post	11	126.00
814610 Skid Steer. Models 16, 22Q & 26Q 514 7,03				l = = = = = = = = = = = = = = = = = = =	168	1,687.00
	Skid Steer	Skid Steer Mounts		Skid Steer. Models 16, 22Q & 26Q	514	7,035.00
Optional Hydraulic Power Package for hydraulic adjustment Skid Steer mounts.  Contains, hydraulic motor w/self-contained hydraulic system.  (Use with mount 814610)			815000	hydraulic adjustment Skid Steer mounts.  Contains, hydraulic motor w/self- contained hydraulic system.	201	5,208.00
Hydraulic Mount Kits For 3-pt Only  Hydraulic adj. center mount (SHC) only for HPD-16, 22Q, & 26Q drivers.  5,48	•		814680		380	5,488.00

Note: MSS & HSS models for skid steer loaders require the purchase of a return line package for proper operation,





#### **Return Line Kits for Skid Steer Mounted Post Drivers**

Return Line kits are required for all MSS & HSS (except HSS/P) models. These kits contain fittings to allow the oil to be returned to the hydraulic reservoir.

anow the on to be returned to the hydraunic reservoir.					
Product	Model	Item #	Description	Lbs.	List
	Bobcat	814905	Return line fittings, hoses, and hardware for S200, S250, S300, S330, T250, T300, T320, T630, T650 and earlier models except 773G & 873G (Note: approx. 4" dia. screw type plastic cap)	5	217.00
	Bobcat	814908	For Models S130, S150, S160, S175, S185, T140, T190 (Rubber plug type cap)	6	217.00
	Case	815105	For most 1835, 1835B, 1835C, 1840, 1845, 1845B & 1845C (Large Diameter Cap)	7	357.00
	Case	814915	For Models 410, 420, 430, 435, 440, 445, 450, 465 40XT, 60XT, 70XT, 75XT, 85XT, 90XT, 95XT, SR150, TR270, TR320, SV175, SV185, SV250, SV300, TV380	6	357.00
	Thomas	814915	For All Models including 85, 105, 137, 153, 175, 205, 250, 255	6	357.00
	Daewoo	814915	For All Models including 430, 440, 450, 460, 1340XL	6	357.00
	John Deere	814910	For Units prior to 1/99 Models 375, 575, 3375, 4475, 5575	6	357.00
	John Deere 200-Series	814920	For early 200-series return line fittings, hose and hardware.	6	308.00
	John Deere	815075	For late models 240, 250, 260, 270, 280 with screw type hydraulic reservoir cap	6	217.00
	John Deere	815075	For Models 317,320, 325, 328, 332 (Side panel must be removed)	6	217.00

#### Listing Continues on Next Page.

Note: Every attempt has been made to provide return line packages for current skid steer loader models. However, some models are not adaptable, hydraulic fill point is next to loader arm (i.e.: Caterpillar Models, ASV Posi-Track and others). They can be fit with a hydraulic post driver by using a HSS/P model, which is a self-contained units and requires no return line fitting. If you have questions, please consult the factory.





# Return Line Kits for Skid Steer Mounted Post Drivers Return Line kits are required for all MSS & HSS (except HSS/P) models. These kits contain fittings to allow the oil to be returned to the hydraulic reservoir.

a	now the or	i to be returned to the nydraune reservoir.		
		For Models 313, 315, 318D, 319D, 320D,		
John Deere	815110	323D, 326D, 328D, 329D,	6	308.00
		332D, 333D, CT315		
Kubota	815115	For Models SVL-75, SVL-90	6	217.00
		For All Models including SL3635 SX,		
Gehl	814895	SL3935, SL4640, SL4840, SL5640,	7	217.00
		SL6640, SL7810, V270, V330, V400, 6640,		
		5240, 3640E, 4240E, 5240E, 5640E, 6640E,		
		RT175, RT210, CTL85		
		For Models including 2022, 2032, 2040,		
Mustang	814940	2050, 2060, 2070, 2044, 2054, 2066, 2099,	6	231.00
		For Models including 2026, 2041, 2076, 2086,		
Mustang	814895	2109, 2700V, 3300V, 1750RT, 2100RT,	6	217.00
		MTL 325		
		For All Models including LS120, LS125,		
New Holland	814910	LS140, LS150, LS160, LS170, LS175, LS180,	6	357.00
		LS185.B, LS190.B, C175, C185, C190, L553,		
		L554, L555, L781, L783, L784, LX665		
		LX865, LX885, LX985		
New Holland	815055	For 200 series Models L213, L215, L218,	6	357.00
Prior to 2015		L220, L223, L225, L230, C227, C232, C238		

**Note:** Every attempt has been made to provide return line packages for current skid steer loader models. However, some models are not adaptable (i.e.: Caterpillar Models, ASV Posi-Track and others). They can be fit with a hydraulic post driver by using a HSS/P model, which is a self-contained units and requires no return line fitting. If you have questions, please consult the factory.

