

### **Fence Building Attachments**

Powerful tools to fit every application.





# HPD-16/20 Manual Adjust, 3-pt. Hydraulic Post Drivers





NEW Quickchange™ System with SplitCap™

Worksaver's QuickChange™ system featuring our SplitCap™ and enhanced cylinder rod design for our HPD-series of Post Drivers. This QuickChange™ system 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.

### HPD-16/20 Manual Adjust, 3-pt. Hydraulic Post Drivers

The HPD-16/20 models with manual adjust quickly deliver an air 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. Spring isolators dampen "whipping action" helping extend spring life. 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.



Rubber Shield

First to install rubber shield around ram driving head,

reduces flying wood chips

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



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

### HPD-16/20/24 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-20 plus effortless hydraulic post alignment controlled by two 3" x 6" hydraulic cylinders. For increased driving force, the heavy-duty HPD-24 SHC delivers 110,000 lbs. of high-impact force for driving large posts in tough soil conditions. Big-foot stabilizer on HPD-20/24 (hydraulic adjust models) helps control tractor bounce on these larger units.





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



HPD-20 SHC



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



BigFoot Stabilizer Leg Standard on HPD-16/20/24 SHC, Big-foot stabilizer provides sure footing for driving those larger posts, reducing the driving shock load to the tractor.



HPD-20 SWO

### HPD-16/20/24 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 94" left of the tractors center point. Heavy-duty 3-angle swivel mount pivots the driver 45°, 90° or rear facing for increase versatility. Slide tension adjusters eliminate end slope when driver is extended providing dependable performance. Two wagon hitch locations are standard.



### Fast, Rugged & Versatile Hydraulic Post Drivers

### HPD-16/20 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-20 these drivers can be position to the center or side of the loader for easier fence building. Choose from mounting brackets with 1" pins (Std.) or one of the many optional interfacing quick attach brackets to interface with most of today's popular brand of loaders.



HPD-20HFL



## **HPD-16/20 MSS/HSS and HPD-24 HSS**Skid Steer Mounted, Hydraulic Post Drivers

Want greater multi-task performance from your skid loader? Then pair it with a hydraulic skid steer mounted post driver. The HPD-16 & HPD-20 are offered either with manual crank adjustment (MSS) or hydraulic adjustment (HSS) for quicker productivity. The model HPD-24 HSS is all hydraulic adjust with 3" x 6" cylinders plus Bigfoot stabilizer for improved stability and level 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-24 HSS



Self-Contained Unit – Overhead View of Compact Design



UHMW Polyethylene slide blocks are use on all HPD-20/24 drivers



HPD-24 HSS



### HPD-16/20/24 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.



# Our Hydraulic Post Hole Diggers Dig Deeper, Faster & Smarter

Engineered to allow the operator to dig deeper, faster and smarter, Worksaver's complete line of PTO powered diggers offer time saving convenience with outstanding reliability. Shear-bolt protected driveline is coupled to a rugged gearbox featuring tapered roller bearings and spring-loaded seals for extended service life. Large 2" output shaft has two-bolt auger connection for reliable power transfer. All job matched augers utilize fishtail center points with double flighting on the first turn for quick, positive digging action right from the start.



**WARNING:** Do not work, climb or stand near operating diggers. Retrofit safety guards are available for all older Worksaver diggers and extensions. Please state model of digger when ordering.



# **Model 300**Digger for sub-compact tractors

Ideal for the small acreage owners, Model 300 mates to most sub-compact tractors with a Cat. 0 or limited Cat. I three point hitches. Standard positioning handle allows the operator to place the digger from the tractor seat. Augers 30" in length are offered in 6", 9" and 12" diameters providing versatility when digger holes.

# **Model 500**Standard Duty Digger

Our most popular digger, the Model 500 standard-duty, offers 3-position boom adjustment allowing it to adapt to most tractors. Tubular steel stock of 2.875" diameter is used for the boom for increased durability. Horseshoe yoke allows the unit to operate on Cat I/II tractors offering the operator versatility of use. Job matching augers is easy; they are 42" in length in 6", 9" and 12" diameters in single and double flight configuration. Positioning handle is standard equipment.



500 PHD



#### 720 PHD

### **Model 720** Heavy-duty Digger

Increased performance is offered in the Model 720 heavy-duty digger. Designed for Cat. I/II tractors this model offers 3-postion boom adjustment, rugged gear-box along with 3-1/2" diameter boom for dependable operation. Augers (42" length) are available in 6", 9", 12", 14", 18" and 24" diameters in single and double flight plus standard or heavy-duty configuration offering the outmost in productivity.

## **Model 925**Industrial Duty Digger

Industrial-duty workhorse the Model 925 provides dependable operation when mated with any auger from 6" to 30" in diameter. It fits any Cat I/II tractor with 540 rpm PTO. When maximum performance is required the 4.1:1 ratio gearbox provides the torque to make the operator more productive.



925 PHD



Augers

Fishtail center point and high carbon, alloy steel digger teeth offer dependable operation with long component life. Augers range in diameter from 6" to 30" single or double flight, standard duty or heavy duty with reinforced collars and heavier flighting allows the operator to choose the auger that is right for the job.



Optional Down Force Kits
Provide 350-500 lbs. of extra pressure, increasing
performance in tough digging conditions. Available
for models 500, 720 and 925 post hole diggers.



# Model 614/624HC, 714/724HC, 814/824HC, & 924HC/924HC-Euro Hydraulic Post Hole Diggers

Worksaver offers a complete line of hydraulically driven post hole diggers with models for 3-pt, skid steers and tractor loaders. Offering includes the 614HC/624HC 3-pt mounted models, 714HC/724HC bolt-on units, 814HC/824HC clamp-on, 914HC/924HC skid steer mount units and the 924HC/Euro mount for tractor loaders. Power is provided by a field proven hydraulic drive motor and gearbox combination for a smooth transfer of power to the auger.



**WARNING:** Do not work, climb or stand near operating diggers. Retrofit safety guards are available for all older Worksaver diggers and extensions. Please state model of digger when ordering.

### Models 914HC, 924HC Skid Steer Mounted Hydraulic Post Hole Digger

Increased your reach over shrubs, fence lines and other obstructions with a skid steer mounted 914HC / 924HC hydraulically driven digger. It's a great time saver with exceptional up-front visibility and control. Frame design incorporates a gearbox cradle to eliminate auger swing during transport. Choose from 6" to 24" diameter augers. Counter weights assures the digger maintains its vertical position. Note: These diggers will also fit on tractor loaders equipped with the "universal" skid steer attaching system. Models are also available for tractor loaders with the Euro/Global bucket quick attach system.



**924HC PHD** 



#### **824HC PHD**

### Models 814HC, 824HC Clamp-on Hydraulic Post Hole Digger

For quick easy mounting the models 814HC / 824HC clamp-on to the lip of most buckets, they can be positioned to the right, left or center to improve the operators' maneuverability when digging holes. Two turnbuckles and chain assemblies retain them in place. Counter weights provide constant balance for true-vertical holes. These models can be used on tractor loaders, regular or mini skid steer units and most backhoe loaders.



714HC PHD

### Models 714HC, 724HC Bolt-on Hydraulic Post Hole Digger

Increased productivity with these bolt-on hydraulic diggers, mounts to side of any loader bucket allowing the operator an unobstructed view of the task at hand. Counter weights assures the digger maintains its vertical position while the loader provides the down force for reliable digging.



### Post Hole Diggers Specifications

STD - Standard Duty Augers for use in lighter soils, free of stones, roots etc. HDSF- Heavy Duty Signle Flight Augers for use when encountering tougher digging conditions or where stones, roots, etc. may be present.

HDDF - Heavy Duty Double Flight Augers for use when operating in loose flowable soils such as sand/gravel, designed to help carry soil to the surface of the hole.

Model	300	500	720	925	614HC	624HC
Boom Size (O.D.)	2.875"	2.875"	3-1/2"	3-1/2"	3-1/2"	3-1/2"
Yoke Size	1/2" x 3" HRF	3"	3"	3"	3"	3"
Boom Positions	3	3	3	3	3	3
Mount Type	Cat. 0	Cat. I/II				
Gearbox Ratio	3:1	3:1	3.18:1	4.1:1	3.18:1	3.18:1
Gearbox Output Shaft	2"	2"	2"	2"	2"	2"
Gearbox Bearings	Tapered Roller					
Gearbox Seals	Double lip, spring loader					
Drive Type	PTO, 540 RPM	PTO, 540 RPM	PTO, 540 RPM	PTO, 540 RPM	Hydraulic	Hydraulic
Shear Bolt	Yes, Grade 2	Yes, Grade 2	Yes, Grade 2	Yes, Grade 2	N/A	N/A
Gearbox Ltd. Warranty	5-yrs.	5-yrs.	5-yrs.	5-yrs.	5-yrs.	5-yrs.
Tractor hp	up to 25 hp	20 - 35 hp	25-65 hp	35 - 95 hp	N/A	N/A
Hyd. Requirement	N/A	N/A	N/A	N/A	5-10 GPM	10-20 GPM
Hyd. Pressure psi	N/A	N/A	N/A	N/A	1500-3000	1500-3000
Optional Down Force Kit	N/A	Yes, DFK-50	Yes, DFK-70	Yes, DFK-90	Yes, DFK-70	Yes, DFK-70
Auger Sizes	6" thru 12"	6" thru 12"	6" thru 24"	6" thru 30"	6" thru 14"	6" thru 24"
Auger Length	30"	42"	42"	42"	42"	42"
Auger Type	STD	STD, HDSF, HDDF				
Auger Point - Bolt-in	Fish Tail					
12" Auger Ext.	N/A	Opt. (170705)				
Parking Stand Kit	Opt. (102160)	Opt. (102165)	Opt. (102165)	Opt. (102170)	Opt. (102165)	Opt. (102165)
Weight (lbs.)	149	160	206	210	180	182
Product Number	170545	170990	706160	709540	702090	702095

Model	714HC	724HC	814HC	824HC	914HC	924HC	924HC/Euro
Boom Size (O.D.)	N/A						
Yoke Size	N/A						
Boom Positions	N/A						
Mount Type	Bolt-on	Bolt-on	Clamp-on	Clamp-on	Skid Steer	Skid Steer	Euro/Global
Gearbox Ratio	3.18:1	3.18:1	3.18:1	3.18:1	3.18:1	3.18:1	3.18:1
Gearbox Output Shaft	2"	2"	2"	2"	2"	2"	2"
Gearbox Bearings	Tapered Roller						
Gearbox Seals	Double lip, spring loaded						
Drive Type	Hydraulic						
Shear Bolt	N/A						
Gearbox Ltd. Warranty	5-yrs.						
Tractor hp	N/A						
Hyd. Requirement	5-10 GPM	10-20 GPM	5-10 GPM	10-20 GPM	5-10 GPM	10-20 GPM	10-20 GPM
Hyd. Pressure psi	1500-3000	1500-3000	1500-3000	1500-3000	1500-3000	1500-3000	1500-3000
Optional Down Force Kit	N/A						
Auger Sizes	6" thru 14"	6" thru 24"	6" thru 14"	6" thru 24"	6" thru 14"	6" thru 24"	6" thru 24"
Auger Length	42"	42"	42"	42"	42"	42"	42"
Auger Type	STD, HDSF, HDDF						
Auger Point - Bolt-in	Fish Tail						
12" Auger Ext.	Opt. (170705)						
Parking Stand Kit	N/A						
Weight (lbs.)	125	127	194	196	208	210	220
Product Number	702100	702105	702110	702115	702120	702125	702135

### Post Drivers Specifications

\* 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-20	HPD-20 SHO
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/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 wa
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 wa
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 Req.	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
Valve(s)	Sgl. Spool	Sgl./Dbl. Spool	Sgl./Dbl. Spool	Sgl. Spool	Sgl./Dbl. Spool	Sgl./Dbl. Spool	Sgl./Trpl. Spool	Sgl. Spool	Sgl./Dbl. Spo
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
Filter Type (suction)	N/A	N/A	N/A	N/A	N/A	Spin-on	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	814500	814925

Model	HPD-20-HFL	HPD-20 MSS	HPD-20 HSS	HPD-20 HSS/P	HPD-20 SWO	HPD-24 SHC	HPD-24 HSS	HPD-24 HSS/P	HPD-24 SWO
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 lbs.
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 lbs.
Mount Type	Frt. Loader	Skid Steer	Skid Steer	Skid Steer	3-pt. Cat. I/II	3-pt Cat II	Skid Steer	Skid Steer	3-pt Cat. II
Tilt Adj. Front/Back	17° each way	10° each way	17° each way	17° each way	17° each way	17° each way	17° each way	17° each way	17° each way
Tilt Adj. Side/Side	20° each way	17° each way	20° each way	20° each way	20° each way	20° each way	20° each way	20° each way	20° each way
Manual Adjust	No	Yes	No	No	No	No	No	No	No
Hydraulic Adjust	Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Adj. Cylinders/Size	(2) 3" x 6"	N/A	(2) 3" x 6"	(2) 3" x 6"	(2) 3" x 6" (1) 2" x 24"	(2) 3" x 6"	(2) 3" x 6"	(2) 3" x 6"	(2) 3" x 6" (1) 2" x 24"
Stabilizer Legs	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
Big Foot	N/A	N/A	Yes	N/A	N/A	Yes	Yes	N/A	N/A
Slide Blocks Material	UHMW*	UHMW*	UHMW*	UHMW*	UHMW*	UHMW*	UHMW*	UHMW*	UHMW*
Spring Post Holder	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
Min. Tractor Size	40-45 hp	N/A	N/A	N/A	40-45 hp	50-55 hp	N/A	N/A	50-55 hp
Rear Hitch Category	N/A	N/A	N/A	N/A	Cat. I or II	Cat. II	N/A	N/A	Cat. II
Min. Hydraulic Req.	6-8 GPM	6-8 GPM	6-8 GPM	10 GPM	6-8 GPM	12 GPM	12 GPM	12 GPM	12 GPM
QuickChange Rod Seal	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Valve(s)	Sgl./Dbl. Spool	Sgl. Spool	Sgl./Dbl. Spool	Sgl./Dbl. Spool	Sgl./Trpl. Spool	Sgl./Dbl. Spool	Sgl./Dbl. Spool	Sgl./Dbl. Spool	Sgl./Trpl. Spool
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	46" Min.	N/A	N/A	N/A	46" Min.
Self Contained Unit	N/A	N/A	N/A	Yes	N/A	N/A	N/A	Yes	N/A
Reservoir Capacity	N/A	N/A	N/A	5 Gallons	N/A	N/A	N/A	5 Gallons	N/A
Pump Type	N/A	N/A	N/A	Gear	N/A	N/A	N/A	Gear	N/A
Pressure Relief Setting	N/A	N/A	N/A	2000 psi	N/A	N/A	N/A	2000 psi	N/A
Filter Type (suction)	N/A	N/A	N/A	Spin-on	N/A	N/A	N/A	Spin-on	N/A
Weight (lbs.)	1275	828	1245	1385	1878	1215	1429	1575	2194
Product Number	814935	814633	814635	815025	814955	814983	814982	815030	814984

Designed. Engineered. Remarkable Value.



Caution — A heavy load can cause your tractor to tip over. When moving heavy loads, keep the load as close to the ground as possible, go slowly around turns, and be sure the front or rear of tractor is properly counterbalanced with weights.



Caution — Operators must read & understand operator's manual, particularly the safety warnings and instructions. The operator is responsible for safety of themselves and others when operating equipment.

The operator is responsible for safety of memberses and outers finell operating equipment

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