

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 SplitCapTM. 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 "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 the Post Driver in action on YouTube! (https://www.youtube.com/watch?v=57Ua1eOpKBU)

Features:



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 heavy-duty 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

Features:



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.



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.



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



Hydraulic Adjustable Mount

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



Fast, Rugged & Versatile Hydraulic Post Drivers

HPD-16 HSS, HPD-22Q HSS, HPD-26Q HSS Skid Steer Mounted, Hydraulic Post Drivers

Want greater multi-task performance from your skid loader? The HPD-16 HSS, HPD-22Q HSS and HPD-26Q HSS are all hydraulic adjustment for quicker productivity. All models use 3" x 6" cylinders for smoother operating performance, 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.



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-26Q HSS



See the Skid Steer Post Hole Digger in action on YouTube! (https://www.youtube.com/watch?v=SagxCgNX1co)



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.