

The Ultimate Driving Force

Post Drivers from Shaver Mfg



Shaver Model HD-12 "The Brute"

TOUGH JOBS MADE EASY The Worlds Finest Post Drivers

Fast and powerful, rugged and reliable, Shaver post drivers are the world's finest. They're built for heavier than the job requires. With only six moving parts, these machines perform year after year without a breakdown.

You can choose from five models of Shaver post drivers. All models take just a few minutes to mount or detach. All work with any 3-point hitch, with or without Quick-Tach. Shaver post drivers can be mounted on tractors or skid steer loaders.



EASY DRIVING

Drives posts straight and true on almost any terrain

FAST

Drives a four to five inch post in 10-15 seconds.

POWERFUL

Drives steel, wood, or even railroad tie.

RUGGED AND RELIABLE

Only 6 moving parts ensure long machine life.

TIME SAVING

No digging, no pointing, no tamping, no setting!

FIVE MODELS TO CHOOSE FROM

30,000 to 100,000 pounds of impact; front or rear mounting.

LOW COST

All these features yet affordably priced.



Self-Contained Post-Driver Mounting Package for Skid-Steer Loaders

Shaver Manufacturing has unveiled their newest addition to their lineup of top-quality post-driver mounting packages. The new OH-100 & OH-200 are designed for operators who need a mounting and self-contained unit that is powerful, easy to maneuver and requires minimal hydraulic power.

**A post driver with
OH-100 or OH-200
Drives a 4-5 inch post in 10-15 seconds
Drives steel, wood or even railroad ties
Requires only 10-15 gpm
Has its own 5 gallon oil reservoir**

The new skid-steer loader-mounted post-driver is specially designed for farmers, contractors, ranchers, landscapers and maintenance departments looking for a simple, economical and efficient solutions to installing steel or wood fence posts. Powered by a minimum of 10 gpm, the OH-100 and/or OH-200 Post Driver can drive a 4-5 inch post into the ground in less than 15 seconds and has the power to drive even railroad ties.

The OH-100 or OH-200 Post Driver units can easily be maneuvered around buildings, storage sheds, trees and other obstacles. When mounting the unit to the front of a skid steer, secure the unit with the fast-tach bracket, then only two remote hydraulic hookups are required. As the machine drives the posts, oil is pumped through the hookups from the post drivers own 5-gallon oil reservoir.

Fencing Made Safer



The SM-0011-SAA Safety Arm Attachment, designed and patented by Shaver Mfg, is now available to anyone wanting to drive posts even more safely. The Safety Arm Attachment fits all Shaver Model Post Drivers and is easy to attach. The unit bolts to the back of the short channel with 2 bolts which are provided. The spring-loaded attachment holds the post in the Driving Ram securely to keep the operator away from the impact area and helps the operator drive a straighter post from start to finish.

The Safety Arm Attachment is very easy to operate. Just open the unit, place the post in the Driving Ram and close the Arm to secure the post. It's that simple. The adjustable Roller Assembly allows the operator to keep the Arm at its desired tension during operation.

Optional Accessories for Shaver Post Drivers



Concrete Breaker

Simply drill and bolt to mount the concrete breaker to the bottom of the driving ram. Will break residential concrete and is available for all model post drivers.



Steel Post Holder

For use when driving T-Posts. Simply place on top of the T-Post and center in the channel of the driving ram. Available for all model post drivers.

Post Driver Specifications

Features and Specifications	HD-8	HD-10	HD-12H
Impact at Full Stroke	30,000 lbs.	71,500 lbs.	100,000 lbs.
Effective Weight of Spring Powered Hammer	360 lbs.	725 lbs.	1,100 lbs.
Operating Distance Above Ground	53-126"	53-128"	53-128"
Post Size:	<i>Drives a 4-5" post in as little as 10-15 seconds.</i>		
Maximum Width	7 1/8"	8 3/4"	10 7/8"
Maximum Length	10 feet	10 feet	10 feet
No. of Block Studs	4	4	6
No. of Nyrim Blocks	4	4	6
Tilt: With Hydraulic Base With Manual Base Plate	Front-back/side-side 15°/15° 15°/15°	Front-back/side-side 15°/15° 15°/15°	Front-back/side-side 20°/25° N/A
Hydraulic Base Plate and Manual Stabilizer Pad Pkg.	optional	optional	standard
Category I, II, or III Assembly	category I & II	category II & III	category II & III
Mounting	<i>Adjustable with all models 25.0" - 40.5"</i>		
Hydraulic Requirements	3-4 GPM/1,500 PSI	12 GPM/1,500 PSI	15 GPM/2,000 PSI
Shipping Weight: With Hydraulic Base With Manual Base Plate	<i>(Weights listed are approximate)</i>		
Features and Specifications	THE "POSITIONERS"		
Width: Collapsed Extended	66" 90"	66" 90"	92" 116"
Height	37 1/2" - 55 1/2"	37 1/2"	37 1/2"
Weight	705 lbs.	680 lbs.	861 lbs.
Swivel	0° - 155°	0° - 155°	0° - 155°
Features and Specifications	Trailer -Mounted Post Drivers		
Impact	30,000 lbs.	71,500 lbs.	100,000 lbs.
Maximum Post Size	7 1/8" x 12'	8 3/4" x 12'	10 7/8" x 12'
Weight	2305 lbs.	2533 lbs.	2829 lbs.
Features and Specifications	TU-13 Self Contained Trailer Mount		
Tire & Rim	5 Bolt, 15"	Elec./Hyd. Motor:	13HP, Elec Start
Hydraulic Pump	12 GPM	Battery:	650 Cold Crank Amps
Oil Reservoir	30 Gal.	Lift Cylinder:	3" X 8" (2500 PSI)
Valve	6 Spool	Trailer Jack:	10" Lift
Ball Hitch (Standard)	2" W/ Safety Chains	Post Storage:	2.5' X 1.83' Clevis Hitch (Optional) 3" w/Safety Chain
Weight	1872 lbs	Warranty:	1 Year
Trailer Dimensions	8.5' Wide X 11.75' Long, 10.33' with Post Driver		