



POST DRIVER



FEATURES:

- Built for skid steers and loaders with the universal mount
- The Post Driver is the choice of fencing contractor, landscapers and ranchers that require a fast efficient attachment for pounding posts
- Unit is very maneuverable and capable of driving steel and wooden posts or even railway ties
- Uses proven pile driving technology capable of driving a 4"-5" pole into the ground in less than 15 seconds
- Manual speed control can adjust the number of strokes per minutes up to a maximum of 40 blows per minute
- Posts are driven straight and true on almost any type of terrain due to an hydraulically controlled tilt that has a 18° tilt to the left or the right
- Polycarbonate shields increase visibility and reduce noise
- Efficient design, reduces the number of moving parts making the Post Driver a reliable choice
- Comes complete with collars for 8" x 9" rail way ties, 6" round for fenceposts and steel T post
- Unit has a 330 pound hammer weight with an optional 200 pound shot blast
- Post Driver has a 1,400 foot pounds of impact energy standard and 2,200 foot pounds with optional ballast
- Post Driver is easily controlled from the cab with our industry leading pistol grip control system or wiring harness units to match the controls in your machine
- Post driver requires a minimum of 10 GPM
- Heavy duty construction
- Durable charcoal paint finish



Drives railroad ties

OPTIONS:

- 200 pound steel shot to increase striking force
- Wiring harness kits, Pistol Grip Control, or wiring harness to match the control system in your skid steer.



All products are subject to change without notice or liability.

Toll Free: 1-877-947-2882
www.conterraindustries.com

Box 59, Rockyford, Alberta Canada T0J 2R0
 Ph: (403) 947-2882 Fax: (403) 947-2892

E15



1,400 foot lbs of impact energy (2,200 with ballast)

Fully enclosed for quiet operation

Pile Driving Technology -
Hydraulic motor powers a chain drive assembly that lifts the striking head



Polycarbonate -
shields provide for exceptional visibility and additional noise reduction



Manually adjusted variable speed



SPECIFICATIONS:

Part #	Model #	Height	Length	Width	Maximum Post Size	Minimum Post Size	Minimum Post Height Driven	Hammer Weight	Hammer Weight w/ballast	Weight
900700	PD 330	84"	27"	48.38"	8" X 9"	"T" Post	8" above ground level	330 lbs	530 lbs	1,000 lbs

* The above numbers reflect the capacity of the attachment, not the skid steer. Please refer to your owners manual of your skid steer for lift capacities and hydraulic flow capabilities.



All products are subject to change without notice or liability.

Toll Free: 1-877-947-2882
www.conterraindustries.com

Box 59, Rockyford, Alberta Canada T0J 2R0
Ph: (403) 947-2882 Fax: (403) 947-2892

E16