



Post & Pile Driving Attachments for Compact Construction Equipment

Designed for speed, accuracy, and durability to keep crews productive and projects on schedule.



American-made performance backed by 50 years of proven post and pile driving innovation

Drive Master

Fast, Accurate Post Installation for Tight Job Sites

The **Rhino Drive Master** is engineered to drive posts or stakes with more control and less damage. **Mounted on a mini skid steer**, it's ideal for contractors working in confined locations or environments where efficiency and precision matter most.

Specifications	Drive Master
Controlled Impact	Powerful Toku TNB-1M hydraulic hammer delivering 150 ft-lbs of impact; includes 3-year hammer warranty.
Mast Adjustment	Tilts 7° out from operator and 15° toward operator for plumb and precise positioning.
Post Driving Capability	Installs steel and wood posts up to 10 ft tall and 2 7/8 in (73 mm) O.D., driven to ground level
Unit Weight	525 lbs (238 kg)
Driving Cup I.D.	3 in (76 mm); custom sizes available
Min. Machine Operating Weight	1,000 lbs (454 kg)



Applications

- Fencing and agricultural properties
- Residential, commercial or municipal projects
- Sign installation

Drive Master XL

High-Power Precision for Large-Scale Commercial Jobs

The **Drive Master XL** is Rhino's most advanced **skid steer attachment**, engineered for exceptional driving force and full versatility on large-scale jobs. It delivers the strength and precision contractors need to handle demanding applications quickly, safely, and efficiently.

Specifications	Drive Master XL
Pile Driving Impact Energy	800 ft. lbs. (1,085 joules) Per Stroke
Omni-Directional Adjustment	Accommodates uneven terrain; mast tilt 2° right and 90° left, plus 10° forward and backward.
Positioning Range	10 in (25.4 cm) front to back adjustment; 24 in (61 cm) left to right adjustment.
Maximum Pile Height	15 ft (4.6 m), driven to 30" ground level; to 8" with optional drive cap
Customization Options	Custom pile sizes and shapes available
Standard Anvil Footprint	10 × 7.25 in (25 × 18.4 cm)
Unit Weight	3,000 lbs (1,361 kg)
Skid Steer Minimum Operating Weight	More than 10,000 lbs (4,536 kg)



Optional:

- Adapter Job Box with 7 drive adapters, guide plates, and a pile puller kit
- Extended Drive Cap (PN 360369) drives to within 8" of ground level

Applications

- Highway guardrail installation and repair
- Solar installations and test piles
- Commercial and agricultural fencing
- Infrastructure projects



UNSTOPPABLE DRIVE: 50 years of Power, Performance & Proven Quality.

Why Choose Rhino

For more than 50 years, Rhino has set the standard in post-driving performance. Contractors and dealers choose Rhino because our tools are:

Built to Last

American-made, heavy-duty construction designed for rigorous daily use.

Reliable in the Field

Lower downtime, fewer service issues, and consistent performance across applications.

Backed by Proven Support

Direct access to technical support and customer service from the Rhino Tool team.

Engineered for Accuracy

Mast adjustment and driving controls designed for plumb, repeatable results.

Protected by a 3-Year Warranty

One of the strongest warranties in the attachment category.



rhinotool.com



sales@rhinotool.com



(866) 707-1808

