GPD-30™
Gas Powered Driver

Easy to Transport
Powerful
Drives Posts Fast

Designed with a 2-inch chuck for the most commonly driven posts.
Rhino® GPD-30™
Gas Powered Driver

Powered by a Honda 4-cycle engine, the GPD-30™ is powerful and can drive posts in seconds. It is easy to transport and operate. Weighing only 35 pounds when fully fueled, a single person can quickly handle post driving tasks. Unlike traditional post driving tools, the GPD-30™ does not require additional equipment such as, propane, air compressor, or hydraulic power source.

The GPD-30™ is the perfect tool for post driving tasks across several industries, such as farming, vineyard, sign installation, professional fence contractors, and many more.

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Hammer and Anvil, S-7 Tool Steel, Hardened to Rc 54-56

One-piece Pinion Gear and Clutch Drum, 8620 Hardened to Rc 58-62

Spur Gear, 8620 Hardened to Rc 58-62

6061 Aluminum Connecting Rod and Piston

Oilite Bearings in Connecting Rod Assembly

Aluminum Castings, A356, Heat-Treated Virgin Material

One-Piece Crankshaft

High Quality Sealed Bearings

High-Density EPDM Handle

Quality Viton O-Rings

All Fasteners installed with Thread Locker

Weather-tight Electric Connection

Aircraft-Quality Stainless Steel Hardware

One-Piece Stainless Top Handle

Stainless Steel Handle Tubes

Powder Coated Chuck Tube

Ergonomic Handle Design for Even Weight Distribution

Fully Enclosed Vibration Dampening System

Rhino has ergonomically designed the handles for weight distribution and incorporated internal vibration dampening for the operator’s comfort. Though the driver is economically priced, the GPD-30 components are engineered to the highest quality and for durability.

The driver is manufactured from the very best materials to promote long tool life, including heat-treated alloy steel, “aircraft quality” aluminum, stainless steel fasteners and bearings on all rotating parts.

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