## Ranch Pro

**Ranch Pro Gas Powered Post Driver** 





## See it in action!







Use your phone to scan the QR code to view a Ranch-Pro Video on YouTube

## **Drive T-Posts quickly and safely without heavy equipment**

The Ranch Pro Post Driver is ideal for agriculture, landscape, temporary fence, erosion control and electrical ground rod.

## The Ranch Pro<sup>™</sup> Post Driver

- Easily drives Ground Rods, T-Posts,
  Concrete Form Pins, and 1 5/8" posts.
- Comes with 1 3/4" I.D. Chuck and 1" adapter.
- Drives in multiple soil types and tough or frozen ground.
- Safer than hammers.
- Easy to transport only 35 lbs, fully fueled.
- No additional equipment needed. Powered by the reliable Honda 4-Stroke Engine.
- Equipped with Rhino's CIS<sup>™</sup> Vibration Dampening and padded grip for handling comfort.
- Made in the U.S.A. of quality materials for long tool life.

Applications	
Types & Sizes of Posts to be Driven O.D.(outside dimensions)	Chuck/Adapter
T-Post	Standard Chuck (Included)
Ground Rod, 1/2" & 3/4"	1" Adapter (Included)
Concrete Form Pin, 1"	1" Adapter (Included)
Round Pipe, 1" to 1-5/8"	Standard Chuck (Included)

Specifications	
Master Chuck ID	1.75" (44.4 mm)
Driver Only Dimensions	11" W x 14" D x 24" H (280 x 356 x 610 mm)
Driver Only Weight	35.8 lbs. (16.2 kg)
Engine	Honda GX35 4-Stroke
BPM (beats per minute)	1720 (approximate)
Fuel	Unleaded Gas, 86 octane or higher
Fuel Capacity	0.67 qt. (0.63 ltr)
Engine Oil	SAE 10W-30
Lubricant	RHINO® Pro Series Grease
Shipping Weight	46 lbs. (20.86 kg)
Shipping Dimensions	30.5" L x 15" W x 18.25" H (775 x 381 x 464 mm)

Part No.	Description
300001	Ranch Pro™ Gas Power Driver
300897	1" Adapter with Lock Pin (Included)
300513	Oil, 3.2 oz. Bottle (Included)

Replacement Parts & Optional Accessories		
Part No.	Description	
300500	Rhino® Pro Series Grease (2.75 oz)	
301233	Lower Handle Assembly	
300508	Ranch Pro™ Service Kit	
301250	Extended Handle Kit - 2' Long	
301252	Extended Handle Kit - 4.5' Long	
290050	Transport Cart	
301600	Top Throttle Kit	



