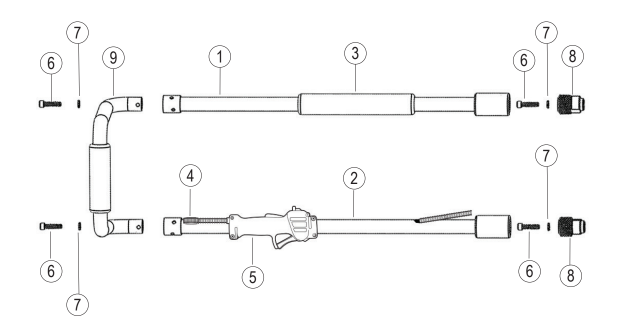


Pro SeriesTM Extended Handles

OWNERS MANUAL

MODELS: 301250 / 301252

RHINO® EXTENDED HANDLE PARTS LIST



RHINO[®] EXTENDED HANDLE PARTS LIST

No.	P/N	Description	No.	P/N	Description	
		INCLUDED WITH EXTENDED HANDLES		301270	INCLUDED WITH EXTENDED HANDLE HARDWARE KIT	
1	301259	GPD Extended Handle - 24"	6	300715-4	Bolt (4 per kit)	
2	301267	GPD Extended Handle - Slotted 24"	7	300750-4	Multi-Pro Lock Washer (4 per kit)	
	301260	GPD Extended Handle - 54"	8	301255-2	Extended Handle Adapter (2 per kit)	
	301261	GPD Extended Handle - Slotted 54"				
3	300221	8" (203 mm) EPDM Foam Grip (1 per kit)	No.	P/N	Bolt Torque Specifications	
4	301268	Extended Handle Cable Thimble	3	300715-4	Bolt (4 per driver) - 132.0 in/lbs (14.91 Nm)	
5	301262	Throttle Control Assembly for 2' Extended Handle				
	301264	Throttle Control Assembly for 4 1/2" Extended Handle	No.	P/N	Description	
	301275	Extended Handle Warning Label- Protection			OPTIONAL PARTS	
	301276	Extened Handle Warning Label - Balance	9	301233	Lower Handle Assembly*	
	301277	Extended Handle Installation Instructions			*Only needed if your Pro-Series Model does not have a lower	
	995032-3	6" Cable Tie (3 per kit)			handle.	
	301270	Extended Handle Hardware Kit				

Rhino[®] Limited Lifetime Impact Warranty Gasoline Powered Post Drivers



Warranty: Rhino Tool Company, Inc. ("Rhino") warrants to the original purchaser, purchasing the Equipment in new condition, in original packaging from an authorized dealer that its Gasoline Powered Post Driver will be free from defects in workmanship and materials (the "Limited Warranty"). The Limited Warranty shall survive for the lifetime

of the product with respect to the Hammer and Anvil components and for twelve (12) months with regard to all other components, excluding the Honda GX35 engine for which Rhino provides no warranty and for which the warranty provided by American Honda Motor Co., Inc. shall be the sole warranty applicable thereto. This Limited Warranty is non-transferable.

For Warranty Claims contact your dealer or distributor. Proof of purchase date and serial number is required. In the event of a warranty repair, the post driver should be returned to a Registered and Warranty Authorized Rhino Servicing Dealer. Rhino's obligation under this Limited Warranty is expressly limited to the repair or replacement, at Rhino's election, of such defective Gasoline Powered Post Driver, which is proved to be defective upon inspection by a Rhino-certified/authorized technician. This Limited Warranty does not extend to a Gasoline Powered Post Driver which has been subject to misuse, neglect, or accident, nor does it extend to any Gasoline Powered Post Driver which has been repaired, altered, or serviced by unauthorized persons. This Limited Warranty does not cover any damage or adjustments required to any Gasoline Powered Post Driver if such damage or adjustment is caused by the use of supplies, parts, or attachments not sold or approved by Rhino

EXCEPT AS OTHERWISE PROVIDED HEREIN, RHINO DIS-CLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO THE IMPLIED WARRAN-TIES OF MERCHANTABILITY AND FITNESS FOR A PARTICU-LAR PURPOSE. UNDER NO CIRCUMSTANCES SHALL RHI-NO BE LIABLE FOR ANY LOSS OF BUSINESS, REVENUES, OR PROFIT OR OTHER INDIRECT, INCIDENTAL, SPECIAL OR CONSEQUENTIAL DAMAGES OR LOSS ARISING OUT OF ANY DEFECTS IN OR PERFORMANCE OF THE GASOLINE POW-ERED POST DRIVER, HOWSOEVER CAUSED.

To register your product:

Fill out and mail in registration card supplied with post driver

Or online visit:

http://rhinotool.com/contact-support/warranty-information/

Symptom	Explanation/Procedure
Post lodged in the driver	 Remove the 2 bolts that secure the adapter and separate the driver from the adapter. Slide the adapter down the post to expose the top of the post. With the proper cutting tool for the type of post, cut through the post below the flared portion. Once the deformed portion is removed, slide the adapter off the post and reassemble it to the driver. Please follow bolt tightening procedure.
Drives post slow or sluggish performance	 Inspect the chuck to see if there is any foreign material blocking the piston. Check to see if piston is moving freely by disconnecting the driver from air, tipping upside down and back upright. You should be able to hear the piston moving freely. Check to ensure the rate of lubrication is adequate. If using a FRL, inspect the filter on the FRL, if impacted with residue replace with new filter. Inspect the filter on the Throttle. If clogged, blow off debris with air hose, or clean with a common cleaning solvent. Check to see if air pressure is correct Check output on compressor In temperatures under 40°F (4°C) or high humidity conditions check air lines and tool for icing.
Noticeable air passing through driver or "blow by"	To confirm this condition exists, connected to air source, place driver on a post, while activating the throttle lift the driver slightly if the piston increases in activity blow by is confirmed. This indicates there is most likely damaged or worn parts inside the driver. In this event the driver should be sent to Rhino Tool Company to be inspected and we will report if the driver is repairable.
Other problems or technical questions	Other problems or technical questions: Document your serial number and contact Rhino Tool Company. Phone: 309.853.5555 or Toll Free 866-707-1808, Fax:309.856.5905, Email: info@rhinotool.com. In Europe contact Eurogate Int. F: (0031) (0) 523 638286, M: (0031) (0) 610 502607.



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