Ordering Your Post Driver and Accessories is Easy



1. First choose the proper size driver for your job. Ask your Rhino dealer, regional representative or the factory for help. Refer to Rhino Tech Data Sheet, Form 121-3, "Choosing Your Rhino Post Driver." 2. Next, select the proper chuck adapter I.D. or shape from Chuck Sizing Tech Data (Form No. 121-1) and order the chuck adapter using its part number. 3. For Rhino's Warranty to be valid and for safety purposes, each driver must be equipped with a throttle valve kit, a properly set filter-regulator-lubricator and correctly sized chuck adapters. See the accessories section in this brochure.

PD-39/Accessories and PD-39P Model and/or Specifications Part No. (All drivers are equipped with the exclusive Rhino Alloy, Double Valve Piston.) PD-39 Light Weight Medium Duty Post Driver with a 3 5/8" (92 mm) I.D. 070006 Master Chuck, uses 42 CFM (1.19 m³/min) @ 90 psi (6.4 kg/cm²). Approx. Wt. 39.9 lbs (18.1 kg) Light Weight Medium Duty Panel Post Driver with a 2 1/8" (53.98 mm) I.D. Chuck, uses 42 CFM (1.19 m³/min) @ 90 psi PD-39P 2 070016 (6.4 kg/cm2). Approx. Wt. 41 lbs (18.6 kg) 070330* 3" (76.2 mm) I.D. PD-39 Chuck Adapter 3 070320* 2 1/2" (63.5 mm) I.D. PD-39 Chuck Adapter 2" (50.8 mm) I.D. PD-39 Chuck Adapter 5 070319* 6 070334* PD-39 Channel Post Chuck Adapter - 3 to 4 lbs/ft Posts 070337* PD-39 Channel Post Chuck Adapter - 2 to 2.75 lbs/ft Posts

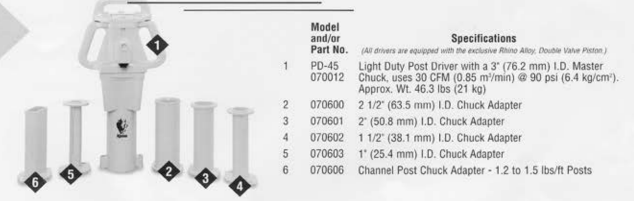
PD-45 and Accessories

* Chuck adapters only available for the model PD-39.

PD-39 Channel Post Chuck Adapter - 1.2 to 1.5 lbs/ft Posts

070338*

8





PD-55 and Accessories

	Model and/or Part No.	Specifications (All drivers are equipped with the exclusive Rhino Alloy, Double Valve Piston.)	
1	PD-55 070013	Medium Duty Post Driver with a 3 7/8" (98.4 mm) I.D. Master Chuck, uses 42 CFM (1.19 m³/min) @ 90 psi (6.4 kg/cm³). Approx. Wt. 54.6 lbs (24.8 kg)	
2	070609	3 1/2" (88.9 mm) I.D. Chuck Adapter	
3	070610	3" (76.2 mm) I.D. Chuck Adapter	
4	070611	2 1/2" (63.5 mm) I.D. Chuck Adapter	
5	070612	2° (50.8 mm) I.D. Chuck Adapter	
6	070613	1 1/2" (38.1 mm) I.D. Chuck Adapter	
7	070614	1" (25.4 mm) I.D. Chuck Adapter	0
8	070617	Channel Post Chuck Adapter - 1.2 to 1.5 lbs/ft Posts	
9	070618	Channel Post Chuck Adapter - 2 to 2.75 lbs/ft Posts	
10	070619	Channel Post Chuck Adapter - 3 to 4 lbs/ft Posts	