

GENERAL INFORMATION

PA3500

Powder-Actuated Semi-automatic Tool

TOOL DESCRIPTION

The PA3500 is a modified version of the P3500 that includes a power adjuster, allowing the operator to effectively decrease the power level of the load being used by up to two (2) levels. For example, a red load can be adjusted down to the level of a green load.

TECHNICAL DATA

Tool Body	Precision Cast Aluminum and Steel
Tool Length	13-5/8"
Tool Weight	5 lbs.
Pin Length	1/2" to 3" Total Length
Load Type	.27 Caliber 10 Load Strip and .27 Caliber Safety Strip
Power Level	Brown (2), Green (3), Yellow (4), Red (5)

GENERAL APPLICATION AND USES

- Conduit Clip to Concrete
- Electrical Fixture to Steel
- Wood to Concrete
- Concrete Forming
- Wood to Steel
- Commercial and Residential Construction
- Electrical Fixture to Concrete

TARGET USERS

- MEP contractors

SUGGESTED APPLICATION

- Clip assemblies to concrete, block, or steel

ORDERING INFORMATION

PA3500 Tool

Cat No.	Description	Ctn. Qty.
52019	PA3500 Tool (Blister Pack)	1

Accessories

Cat No.	Description	Ctn. Qty.
50065	6' Pole Tool	1
50066	8' Pole Tool	1
52103	Replacement Driver Piston for PA3500 Tool (Flat; for .300" Head Drive Pins)	1
52108	Replacement Driver Piston Guide for P3500, PA3500 Tools	1
52110	Replacement Baseplate for P3500, PA3500 Tools	1
52112	Replacement Driver Piston Stop for P3500, PA3500, P3600 Tools	1
52120	Replacement Shear Clip for P35s, P3500, PA3500, P3600 Tools	1
52122	Replacement Steel Annular Ball for P35s, P3500, PA3500, P3600 Tools	1
52106	Replacement Driver Piston Ring for P3500, PA3500, P3600 Tools	1
52106	Replacement Driver Piston Ring for P3500, PA3500, P3600 Tools	1

Limited Access Accessories for Applications in Tight Areas:

Cat No.	Description	Ctn. Qty.
52114	Limited Access Driver Piston Guide for P3500, PA3500 Tools	1
52116	Limited Access Baseplate for P3500, PA3500 Tools	1

SECTION CONTENTS

General Information.....	1
Ordering Information.....	1



PA3500

PINS

- CSI Spiral Drive Pins
- 0.300" Head Drive Pins
- 8mm Head Drive Pins
- 1/4"-20 Threaded Studs

PIN SIZE RANGE (TYP.)

- 1/2" to 3"
(Power adjuster must be set to 6 on dial for 3" pin to fit in tool)

LOADS

- .27 Caliber

SUITABLE BASE MATERIALS

- Concrete
- Lightweight Concrete
- Concrete Masonry (CMU)
- Steel