

## Viper

### .27 Caliber Strip Tool Semi-Automatic, 1-1/2" Pin Capacity Specifically Designed for Overhead Applications



### ADVANTAGES

- **AUTOMATIC LOAD ADVANCE**. Load is advanced consistently each time the Viper is fired.
- **AUTOMATIC PISTON RETURN.** No time spent manually resetting or cycling the tool. Allows you to work faster.
- **OVERDRIVE PROTECTION.** Heavy duty buffer system prevents front end damage caused by piston overdrive—especially through sprayed-on insulation.
- **OPEN FRONT-END DESIGN.** Completely redesigned open-ended muzzle keeps your tool cleaner longer.
- **SIMPLIFIED BARREL RETENTION COLLAR.** No tools are required for assembly or disassembly.
- **STABLE STEEL COLLAR.** The Viper screws securely into the end of the extension pole with the steel collar ensuring a more durable and rigid connection.
- **USES EXISTING VIPER POLE SYSTEM.** The newly engineered tool works with the existing family of durable Ramset poles.
- 5 Year Warranty

MOST COMMON APPLICATION

Threaded rod hanger

Ceiling clip

Ceiling clip



The Viper was engineered specifically for overhead applications.



The Viper screws solidly onto a pole for high reach and secure operation for ceiling applications.

# SPECIFICATIONS

- .27 caliber, 10-strip loads: 2 (Brown), 3 (Green), 4 (Yellow), 5 (Red)
- Weight: 4.5 lbs.
- Length: 17"

PIN #

14TRHSS10

SDC125

SPC114

Maximum Pin Length: 1-1/2"

IN

1

1-1/4

1-1/4

### **MOST COMMON FASTENERS**

**SHANK LENGTH** 

MM

25.4

31.8

31.8

000000000

### **EXTENSION POLES**

	FIXED LENGTH		<b>TELESCOPING</b> (ADJUSTABLE IN 1' INCREMENTS)		
r	LENGTH	PART #	LENGTH	PART #	(
	6'	VPOL6	6'-12'	TVP0L612	(
	8'	VPOL8	6'-18'	TVPOL618	

6'—12' or 6'—18' Telescoping Extension Pole

FOR SPECIFIC PIN AND LOAD INFORMATION, SEE PAGES 16-18

