



The Model 395 is our top of the line tool. It has an adjustable high speed ball bearing motor 5,000-30,000 RPM. Speed can be adjusted for any application, any material. It is double insulated, eliminating the need for grounding. The custom designed shatter resistant housing fits comfortably in your hand to provide precise finger-tip control. A thrust bearing provides greater drilling capability. Other features include easy replacement of motor brushes, conveniently positioned shaft lock switch prevents shaft rotation when changing bits, and a 6 ft. two-wire cord. 1/8" collet included. Motor specification: 120V., 50-60 Hz., AC, 1.15 amps.

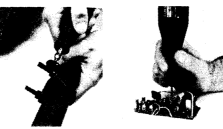
\*220 Volt Model No: 396

# 395 Moto-Tool Contains:

### Qty. Description

- Model 395 Variable Speed Moto-Tool (includes 1/8" collet)
- Wrench, 90962
- Cut-off Wheels, 409
- Mandrel, 402
- Drum Sander, 407
- Aluminum Oxide Grinding Stone, 932

# Here are examples of what a Moto-Tool can do for you:



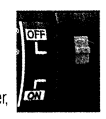
**Precise Drilling Cut Rusted Nut** 



**Cut Pipe** 



**Sharpen Tools** 



iding required. dapter plug. + capability. pped.

1/8" collet)

## nt Valued at

Drill, 150 drels, 401, 402 off Wheels, 409 ting Discs, 412 Polishing Wheels, 429



of equal value for all in U.S.A.



This high speed (28,000 RPM) tool also is double insulated and has a permanently lubricated bronze sleeve bearing motor for smooth dependable power. 6 ft. two-wire power cord does not require adapter plug. Motor specification: 120V., 50-60 Hz., AC, 1.15 amps. 1/8" collet included. All other features and benefits are the same as Model 395.

\*220 Volt Model No: 276

### 275 Moto-Tool Contains:

#### Qtv. Description

- Model 275 Single Speed Moto-Tool (includes 1/8" collet)
- Wrench 90962
- Cut-off Wheels, 409

# Qty. Description

- Mandrel, 402
- Drum Sander, 407
- Aluminum Oxide Grinding Stone, 932



