When working under sinks or in other awkward places, the Power-Vee is like having an extra hand. Just squeeze the feed lever, and three offset rollers in the automatic feed grip the cable and drive it into the line.

It's easy to use. To feed the cable, start the Power-Vee motor and squeeze the feed lever; to retract, reverse the motor and squeeze. The Power-Vee feeds 3/8" cable at 16 feet per minute.

The Power-Vee handles 1/4" through 3/8" cables without any need for adjustment. Squeezing the feed lever brings the rollers into solid contact with the cable, with minimum effort by the operator.

Our Dyna-Thruster™ bearing system helps carry the weight of the drum, significantly reducing wear on the motor shaft bearing and extending the life of the tool. Also adding to the Power-Vee's durability is the heavy-gauge stamped aluminum drum. Of course the cables are Flexicore®—with an integral wire rope center. Nobody makes cables like General.

The Power-Vee includes Quick-Change Cable Cartridges and tough left-wound Flexicore wire rope center cables.
Specifications:

Motor:
All ball-bearing, double-insulated, reversible motor with variable speed control; 0-500 rpm. 230 and 240 volt units available.

Drum:
Heavy gauge stamped aluminum with inner drum to prevent cable tangling.

Capacity:
50 ft. of 1/4" or 5/16" cable; 35 ft. of 3/8" cable. All cables are left hand wound and reinforced with a wire rope center.

Flexicore® Cable
Wire Rope Center Construction
Heavy-gauge wire coiled tightly around 49-strand aircraft-type wire rope and heat treated. Has unequalled strength and the right amount of flexibility. So tough it carries a one-year warranty against defect or breakage.
Flexicore Patent Nos. 2,244,735 and 2,849,870

Cartridge Refill
Change cables faster by changing cartridges. They’re convenient, clean, and inexpensive.

MCC Carrying Case
For Super-Vee, Power-Vee and Handylectic.

Cutter Set:
See page 30.

Cable Cartridges:
Light weight, impact resistant plastic.

Power Cable Feed:
Feeds and retrieves cable at up to 16 ft./min. Handles 1/4" to 3/8" cables without need for adjustment.