Start with a slim 23” profile that lets you get the machine through just about any door. Include a big capacity drum that holds 125 ft. of 3/4” or 150 ft. of 5/8” cable. Mount it on a practically indestructible aluminum frame, and drive it with a heavy-duty quiet 3/4 hp motor. Add a power cable feed, and you’re beginning to see what goes into General’s Maxi-Rooter.

For the portability you need: The Maxi-Rooter rolls on 10” ball bearing wheels and has V-belt stair climbers for easier transport up and down stairs. A truck loading wheel mounted on the handle and lifting handles on the frame are almost like having a helper when you lift the machine into your truck.

More help to you: A see-through inner drum cage so you can tell how much cable is left in the drum, a convenient built-in tool box large enough to hold a set of cutting heads and some tools, and a wheel brake to hold the Maxi-Rooter in position.

Cables are super-tough Flexicore® with an integrated wire rope center.

The Maxi-Rooter packs maximum power, portability, and reach into one tough piece of equipment.
**Flexicore® Cable**

Wire Rope Center Construction

Heavy gauge wire is coiled around 49 strand wire rope and then heat treated. This cable has unequalled strength and the right amount of flexibility. It’s so tough, it has a one year warranty against defect or breakage.

Flexicore Patent Nos. 2,244,735 and 2,849,870

---

### Specifications:

- **Weight:** 136 lbs. (62 kg) without cable.
- **Dimensions:** 27” deep; 23” wide; 42” high, (68 cm x 58 cm x 107 cm).
- **Drum:** Capacity of 129 ft. (39 m) x 3/4” or 154 ft. (46 m) x 5/8” cable. Includes 4 ft. of drum connecting cable.
- **Drum Removal:** Loosen three knobs, swivel motor and lift off.
- **Motor:** 3/4 hp heavy duty with capacitor start and forward-off-reverse switch, 20 ft. power cord and Ground Fault Circuit Interrupter.
- **Load Speed:** 160 RPM
- **Foot Switch:** Pneumatic, with no electrical contact between pedal and motor.
- **Power Cable Feed:** Variable speed feed drives and retracts cable at 0 – 20 ft. per minute.
- **Wheels:** 10” semi-pneumatic with roller bearings.
- **Stair Climbers:** V-Belts running on nylon rollers.
- **Truck Loading Wheel and Lift handles:** Makes it easier to lift machine onto bed of truck.
- **Wheel Brake:** Locks machine in place on the job.
- **Tool Box:** Can hold full cutter set except for leader.
- **Casting:** Durable, shock-resistant aluminum alloy.
- **Leather Gloves:** With double-reinforced palm for hand protection when guiding cables.
- **Cables:** 3/4” diameter for 4” to 10” lines and 3” lines without sharp bends; 5/8” for 3 to 6” lines.
- **Cutter Set:** See below.

---

### Cutters Set for 5/8” and 3/4” cables

1. **LE-3** Flexible Leader, 33” long.
2. **SHD** Spear Head
3. **2UC** 2” U-Cutter
4. **4RSB** 4” Rotary Saw Blades
5. **3HDB** 3” Heavy Duty Saw Blade
6. **3SCB** 3” Side Cutter Blades
7. **4SCB** 4” Side Cutter Blades

---

**Maxi-Rooter**

Complete and Ready to Operate

- **P-MX-A** Maxi-Rooter with 3/4” x 100 ft. cable (19 mm x 30 m), Power Cable Feed, and Cutter Set.
- **P-MX-B** Maxi-Rooter with 5/8” x 100 ft. cable (15.8 mm x 30 m), Power Cable Feed, and Cutter Set.
- **P-MX-C** Maxi-Rooter with two 3/4” x 50 ft. cables (19 mm x 15 m), Power Cable Feed, and Cutter Set.
- **P-MX-D** Maxi-Rooter with 3/4” x 100 ft. (19 mm x 30 m) and 3/4” x 25 ft. (19.75 mm x 7.5 m) cables, Power Cable Feed, and Cutter Set.
- **P-MX-E** Maxi-Rooter with 5/8” x 100 ft. (15.8 mm x 30 m) and 5/8” x 50 ft. (15.8 mm x 15 m) cables, Power Cable Feed, and Cutter Set.

---

**General Wire Spring Co.**

McKees Rocks, PA 15136 USA
800-245-6200 or 412-771-6300

© General Wire Spring Co. 2016

C-MX-0816