The Maxi-Rooter combines root cutting power and big capacity in a surprisingly portable machine.

A heavy-duty 3/4 hp motor with capacitor start and over-load protection drives a drum that can hold 125 ft. of 3/4” cable or 150 ft. of 5/8” cable. The frame is a tough aluminum alloy.

Look at the portability that goes with that power and capacity. The Maxi-Rooter rolls on 10” ball-bearing semi-pneumatic wheels and has V-belt stair climbers for easier transport up and down stairs.

A truck loading wheel mounted on the handle is almost like having another person helping you when you lift the machine into a truck. In addition, we’ve made it easy for you to remove the drum if you should want to transport the Maxi-Rooter in two parts.

Maxi-Rooter’s power cable feed not only drives the cable into the line but has the pulling power to retract it, even on long, tough runs. Without reversing the cable rotation, you can instantly alter feeding speed to match the resistance in the line. Chew into stoppages as slowly as one inch per minute and retract the cable as quickly as twenty feet per minute.

The Maxi-Rooter has a surprisingly slim 23” profile that lets you work in some very tight spots. You can get the machine through just about any door you’re likely to run into, with room to spare.

Another important help to you is a see-through inner drum cage so you can tell how much cable is in the drum. For electrical safety, the foot pedal is air actuated, eliminating electrical contact between pedal and motor. Equally important, a Ground Fault Circuit Interrupter senses current leakage and will shut down the machine before an operator suffers an electric shock.
Lift Handles
For easy truck loading, tip the Maxi-Rooter on its loading wheel, then lift and slide into truck using lift handle on front leg of machine.

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) of 3/4” or 154 ft. (46 m) of 5/8” cable. Includes 4 ft. of drum connecting cable.

Motor:
3/4 hp heavy duty with capacitor start and forward-off-reverse switch; 20 ft. power cord with molded plug (3-wire, 16 gauge) and Ground Fault Circuit Interrupter.

Load Speed: 160 rpm.

Wheels:
10” semi-pneumatic heavy-duty tires with ball bearings.

Wheel Brake:
Locks machine in place on the job.

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.

Leather Gloves:
With double-reinforced palm for hand protection when guiding cables.

Cutters: See page 30.

Cables:
3/4” diameter for 4-10” lines and 3” lines without sharp bends.
5/8” diameter for 3-6” lines.

Cable Guide Tube: See page 32.

Truck Loading Wheel:
Makes it easier to lift machine onto bed of truck.

Tool Box:
Can hold a full cutter set, except for leader.

Stair Climbers:
V-Belts running on nylon rollers.

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

Convenient Tool Box
A tool box large enough to hold a set of cutting heads and some tools is built into the back of the Maxi-Rooter.