

A safe and efficient solution for driving earth rods. We offer two types of driver - a manual version and a power version which fits on to a breaker. Both types ensure a safer means of driving earth rods as the operator is stood at ground level regardless of rod length. The rod is gripped near ground level minimising vibration in the rod and reducing soil displacement to achieve improved earth resistance readings.

Manual Earth Rod Driver

The Manual Driver provides a portable means of quickly driving earth rods up to 12ft with considerably less effort than other drivers. The guide tube ensures a powerful and direct blow with each strike of the hammer. Couplings can be installed between the bottom of the chuck and ground level.

One person operation, the driver is suitable where access with vehicles is difficult. The two components weigh only 19lb (8.6kg) each and can easily be carried, one in each hand.

CAT NO	DESCRIPTION	LENGTHS
MGD 87-30-500	Driver for 1/2" diameter earth rods	Chuck assembly & guide tube - 51.5" (1.4m) Hammer section - 39" (1m)
MGD 87-30-625	Driver for 5/8" diameter earth rods	
MGD 87-30-750	Driver for 3/4" diameter earth rods	

Power Type Earth Rod Driver

The Power Type Earth Rod Driver can be used on most hydraulic, petrol or electric breakers, simply specify collet size of breaker and we will supply the correct shank with the unit.

Weighing only 28lb (12.8kg) the power driver can easily drive rods up to 16ft.

One person operation, the driver grips the rod near ground level, eliminating the problem of having to hold the breaker at an unsafe height.

CAT NO	DESCRIPTION	LENGTHS
PGD 97-0603-625	Driver for 5/8" diameter earth rods	27" (68cm) including shank
PGD 97-0603-750	Driver for 3/4" diameter earth rods	27" (68cm) including shank

Rod Setting Tool

CAT NO: RST91-0417-100

To avoid the earth rod drivers becoming clogged with soil, this useful accessory is used to drive the rod below ground level.

Please contact us for further information or to arrange a demonstration

