

# Portek 52cc Petrol Post Driver

MH-075



# Portek 52cc Petrol Post Driver

MH-075



# Portek 52cc Petrol Post Driver

MH-075

 **ernestDOE**  
Where you can buy with confidence



**Our Price: £799.99**

## Description

### Portek 52cc Petrol Post Driver

Powered by a single cylinder, air-cooled, 2 stroke petrol engine the Portek Post Driver is a high-speed, heavy duty driving power tool.

This heavy duty and easy to use Post Driver has a high impact hammer action to drive fencing posts, signs and tree stakes or pegs into the ground within a matter of seconds.

The versatile 2 stroke engine enables the unit to be left idling even on its side in between driving in a series of fence posts.

Comes complete with the round post holder and x 2 adaptor rings (50-69mm/2-2.75") & 20-49mm/0.75-2") to drive in round posts and stakes.

Neatly housed in a strong ABS Plastic Wheeled Case for easy transportation and storage.

A superb piece of labour saving equipment, providing both excellent value for money and service.

Optional 4" Square Post Holder (MH-075/01) can be purchased separately.

Providing solutions for the farming industry, Ernest Doe & Sons Ltd are on hand for any assistance you may require when purchasing this product.

To keep up to date with our latest news, offers and promotions; be sure to join us on [Facebook](#) & [Instagram](#).

# Portek 52cc Petrol Post Driver

MH-075



## Attributes

## Contact us

Ernest Doe is a long established family firm with a network of branches in the South and East of England. Managing Director Colin Doe is the fourth generation of the family to have run the business in its 100+ years of trading.

The firm supplies an incredible amount of machinery; from garden mowers and chain saws to combine harvesters and construction excavators. Our philosophy is simple to supply the best products and then to support them with the service facilities and expertise to keep them running perfectly.

Tel. +44 (0)1245 383565

Ernest Doe & Sons Limited  
Ulting,  
Maldon,  
Essex  
CM9 6QH