

# POST DRIVER OPTIONS

*With different ways of driving in your fence post, from entry level post rammers to the professional petrol post driver.*

The following pages showcases the McVeigh Parker range and will have you covered for all your post driver needs.

## PETROL POST DRIVERS

**Petrol Hand Held Post Driver**  
**CL2795**



**CLASSIC35**



- Standard 78mm Machine
- KW1.0 (1.3HP Classic35) at 7,000 rpm
- 4-stroke, overhead cam
- Trigger throttle with integrated stop button
- Spring isolated hand grips
- Vibration levels m/s2 - 9.94  
(Data from 100mm diameter wooden post)

## **The NEW Classic50 PACKS MORE PUNCH!**

It makes light work of driving CLIPEX posts in, and the extra grunt also makes it more suitable for driving in timber stakes, marquee pegs and signage posts.

- KW1.47 (2.0HP Classic50)
- Weight - 16.1kg



**CLASSIC50**

- Fuel consumption - 0.71 L/h at 7,000 rpm
- Meets strictest worldwide emission and noise req.
- Weight - 15.3kg
- Engine warranty - 1 Year genuine Honda warranty
- Post driver warranty - 1 Year parts failure
- Noise level - >100dB NOTE: Hearing protection required
- CLIPEX clips & sleeves compatible

## POST RAMMERS

**Roughneck Small Post Rammer**  
**CL2790**



**ROUGHNECK**



The Roughneck small post rammer is ideal for driving in angular, tubular and square posts. The heavy gauge tubular steel body accommodates post up to 68mm in diameter, and features large handles for safe and secure use.

- Heavy gauge tubular steel body
- Anti-corrosion powder coated finish
- Suitable for driving CLIPEX standards in



**HEAVY DUTY**



**LARGE HANDLES**



**POWDER COATED**



Internal Dia.	Length	Width	Weight
68mm	714mm	230mm	9200g

## POST RAMMERS

### Post Hole Bumper/ Rammer

A2430

155mm o/d dia painted two handled post bumper/rammer. Essential tool for driving in various sized posts. Manually operated by one or two persons.

- Weight approx. 12.8 kilo.
- Size: 640mm x 155mm dia



### CLIPLEX Standard Post Rammer A2428



Handy for CLIPLEX standards and eco posts and timber stakes up to 70mm diameter.

- 70mm diameter
- 8kg weight
- 80cm length



### Strainrite Steel Post Driver A2433



- Reduced noise and shock on impact back through operators hands
- Solid welded steel construction
- Special design for improved service life
- Overall height 800mm (31.5")
- Overall width 220mm (8.5")
- Internal Diameter 54mm (2")
- Overall handle Length 520mm (20.5")



## POST DRIVER SLEEVES

### Strainrite Steel Post Drive Sleeve 54mm A2434



- Solid welded steel construction and painted finish
- Use with sledge hammer
- Overall height 180mm (7")
- Internal diameter 54mm (2")
- Suitable for light duty driving of steel posts, tie-down posts & finish driving of earth stakes



### CLIPLEX Beefy Post Drive Sleeve CL2793



- Suitable for driving in CLIPLEX beefy posts
- Protects post tops whilst being driven in
- Place sleeve over top of post and drive until sleeve touches the ground



## FENCE MAULS

### Fence Maul with Fibreglass Shaft A2436

Fencing maul 5kg head with a fibreglass handle, ideal for driving in wooden fence posts.



### Fence Maul with Hickory Handle A2435

Fencing maul 5kg head with a hickory handle, ideal for driving in wooden fence posts.



### Fence Maul 5kg Alloy Head c/w Hickory Handle

A2437

- 5kg aluminium alloy hammer head



# MINI PETROL POST DRIVER

## SPECIFICATION SHEET

### Lightweight, Powerful & Compact.

*Its versatile 2 stroke engine provides a high impact hammer action to drive metal fencing posts, tree stakes up to 3" diameter, or marquee pins into the ground with ease in a matter of seconds.*

### POST HOLDER ADAPTOR OPTIONS



Post  
Holder

Post  
Holder  
Cap



Clipex standard  
/ eco Y-Post  
Adaptor  
(074/301)



Plastic  
1" Post  
Adaptor

Plastic  
2" Post  
Adaptor

**"A COMPETITIVELY  
PRICED DRIVER"**

### MINI POST DRIVER SPECS.

Max power and speed	900W / 7000rpm
Max torque and speed	1.45N.m / 5000rpm
Impact frequency	1500 ± 100bpm
Impact energy	20 ~ 45J
Noise level	LpA: 97.5dB / LwA: 108.5dB
Vibration level	12.995 m/s <sup>2</sup> / K=1.5m/s <sup>2</sup>
Engine	Single cylinder, air cooled, 2 stroke petrol
Cylinder diameter x stroke	36mm x 32mm
Capacity	32.7cc
Carburettor	MZ10.7
Spark plug type	L6
Starting method	Recoil type 'pull' starter
Fuel mixture	25:1 - petrol : oil mixture
Fuel tank capacity	1.01L
Fuel consumption rate	≤0.51/h
Weight of complete unit	13.2kg
Length x width x height	532mm x 260mm x 330mm

Warranty for your Mini Post Driver is 12 months for domestic use and 3 months for any commercial or contractor use. Please retain your proof of purchase for any warranty claim.



# PETROL POST DRIVER

## COMPARISONS



**MINI POST DRIVER**

- 2 stroke, Single cylinder, air cooled, petrol
- Maxi power 900W at 7000rpm
- Vibration level - 12.995 m/s<sup>2</sup> (Data from 100mm diameter wooden post)
- Noise level- >100db Hearing protection required
- 1500 blows per minute
- Joules (max) - 45
- Starting method - Recoil type 'pull' starter
- Fuel consumption - 0.51L/h at 7000rpm
- Weight - 13.2kg



**CLASSIC 35**

- 4-stroke, overhead cam, petrol
- Max power 1.0KW (1.3HP Classic35) at 7000 rpm
- Vibration level - 9.94 m/s<sup>2</sup> (Data from 100mm diameter wooden post)
- Noise level- >100db Hearing protection required
- 1720 blows per minute
- Joules (max) - 55
- Starting method - Recoil type 'pull' starter
- Fuel consumption - 0.71L/h at 7000rpm
- Weight - 15.3kg



**CLASSIC 50**

- 4-stroke, overhead cam, petrol
- Max power 1.47KW (2.0HP Classic50) at 7000 rpm
- Vibration level - 11.38 m/s<sup>2</sup> (Data from 100mm diameter wooden post)
- Noise level- >100db Hearing protection required
- 1780 blows per minute
- Joules (max) - 49
- Starting method - Recoil type 'pull' starter
- Fuel consumption - 0.70L/h at 7000rpm
- Weight - 16.1kg



**MAX 107**

- 4-stroke, overhead cam, petrol
- Max power 1.47KW (2.0HP Classic50) at 7000 rpm
- Vibration level - 11.38 m/s<sup>2</sup> (Data from 100mm diameter wooden post)
- Noise level- >108db Hearing protection required
- 1780 blows per minute
- Joules (max) - 59
- Starting method - Start / stop button
- Fuel consumption - 0.71L/h at 7000rpm
- Weight - 17.5kg
- Larger piston than Classic 50 to drive in larger post profiles.