

### Post Rammer

Ideal for driving posts into the ground. Simply place over the post to be driven and use the handles to raise and lower the rammer to drive the post firmly into the ground. Safer and more accurate than using a hammer or melle. Reinforcing brackets are welded to the top plate for extra strength.

**Length: 690mm (27in)**

**Maximum post dia:  
150mm (6in)**

**Weight: 15.4kg**



**FAIPOSTRAM**

£95.19 Ex VAT £114.23 Inc VAT

### Fencing Mauls

These mauls are designed for driving wooden fencing posts in to the ground. The large flat striking faces help apply an even blow across the head of the post, facilitating accurate and easy driving with minimal damage to the surface being struck. Each head is securely fitted with a 70% solid core fibreglass shaft, which has a smooth polypropylene coating and a soft-grip, non-slip handle for added user comfort.

**Fibreglass**



**SAFETY NOTE:**  
Fencing Mauls should ONLY be used for hitting wood.

	WEIGHT	Ex VAT	Inc VAT
FAIFGMELL12	5.43kg (12lb)	£52.04	£62.45
FAIFGMELL14	6.35kg (14lb)	£60.90	£73.08

### Fencing Tamper

This all steel small faced tamper is particularly suitable for fencing applications where access to a confined space is needed. Ideal for use when compacting cement or earth around fence posts.

**Length: 1.37m**

**Head**

**Weight: 4.0kg (9lb)**

**Dia: 75mm**

**FAIASFT**

£26.28 Ex VAT

£31.54 Inc VAT

### Earth Rammer with steel shaft

Used for compacting areas of tarmac or asphalt or for tamping down backfill during the erection of fence posts. A 4.5kg square head is attached to a tubular steel handle with a soft-grip sleeve.

**Length 1.25m**

**Head**

**Weight: 4.5kg (10lb)**

**Size: 125mm<sup>2</sup>**

**FAIER10**

£39.88 Ex VAT

£47.86 Inc VAT

### Earth Rammer with wooden shaft

Used for compacting areas of tarmac or asphalt or for tamping down backfill during the erection of fence posts.

**Length 1.30m**

**Head**

**Weight: 4.5kg (10lb)**

**Size: 125mm<sup>2</sup>**

**FAIER10W**

£44.13 Ex VAT

£52.96 Inc VAT

For replacement handle, please see page 148.