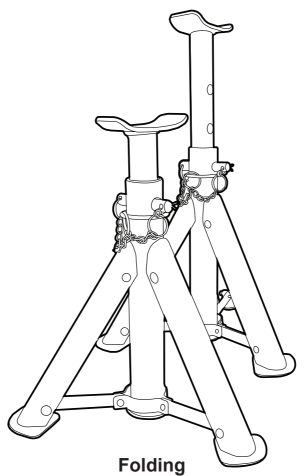
### **FAITHFULL**®

QUALITY TOOLS



## **Axle Stands**

2 Tonne

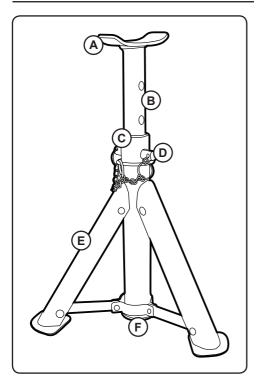


#### **IMPORTANT**

It is essential that you read the instructions contained in this manual before using the axle stands for the first time. Failure to follow these instructions could result in damage to the product, property damage or personal injury. This manual should be stored safely for future reference.

#### Folding Axle Stands

Manufactured from high quality carbon steel, these stands feature space saving folding legs for easy storage, large feet to help spread the load and a pin and chain adjustment and locking system.



A: Saddle

B: Centre Column

C: Centre Tube

D: Locking Pin

E: Folding Legs

F: Folding Mechanism

# Specifications Capacity: 2,000kg Minimum Height: 277mm Maximum Height: 365mm Base Dimension: 250 x 250mm

#### **Before Use**

Check that the stands are in good order and condition and that no damage has been sustained during transit. Familiarise yourself with the folding mechanism and the folding legs.

Insert the centre column in the centre tube, adjust to height required and insert the locking pin. When lowering the centre column, hold the centre column firmly before removing the pin. Failure to do so will allow the centre column to free fall through the centre which may be dangerous.

#### **Maintenance & Inspection**

Visual inspection should be made before each use of the stands, checking for cracks, cracked welds and missing and / or damaged parts. Any stand that appears to be damaged in any way must be removed from service immediately.

Because of the potential hazards associated with the misuse of equipment of this type, no modifications should be made to the product. Attempting to modify this product may void the manufacturers warranty.

#### Operation

- Ensure the maximum load does not exceed rated capacity.
- Refer to vehicle owners hand book for correct jacking procedure. Check to ensure that the jacking points are in suitable condition.
- Ensure the vehicles brakes are on and wheels are chocked. Vehicles with automatic gear boxes must have the gear lever in the 'Parked' position.
- 4. Ensure the stand legs are fully extended and adjust the height of the stand to correspond with the raised vehicle.
- Check that the locking pin is correctly pushed al the way through the centre column and out of the other side.
- Carefully and slowly lower the load onto the stand. Ensure the load bearing points sit in the centre of the stand saddle and check that the stands are stable and not leaning.
- 7. After use, hold the centre column firmly when removing the locking pin. Failure to do so will allow the centre column to fall freely through the main centre tube which could be dangerous.

#### **Safety Precautions**

- Ensure axle stands are in good condition. DO NOT use if damaged.
- Ensure you familiarize yourself with the product and its folding mechanism.
- Ensure the locking pin is in place before operation.
- Vehicles with automatic gear boxes must have the gear lever in the 'Parked' position before operation.
- When raising the stands centre column to engage load, ensure the dead centre of the stands saddle is located under the vehicles jacking point.

**DANGER!** Great care must be taken to ensure you lower the vehicle load slowly and carefully onto the stands.

- Do not use on soft ground or tarmac.
   Use only on concrete.
- Do not use a single stand. Use only in pairs.
- Do not overload axle stands beyond rated capacity.
- Do not use four stands on one vehicle.
- Do not jack up the end of the vehicle if the other end is already on stands.
- Do not use on three wheeled vehicles or trailers. Refer to makers instructions.



#### Other products available in this range:



FAI AUCREEP	Folding Car Creeper	
FAI AUSEAT	Steel Seat on Wheels	
FAI AUJACBOT2	Bottle Jack	2 Ton - 2000kg
FAI AUJACBOT4	Bottle Jack	4 Ton - 4000kg
FAI AUJACBOT6	Bottle Jack	6 Ton - 6000kg
FAI AUCABLE2	Cable Puller	2 Ton - 2000kg
FAI AUCABLE4	Cable Puller	4 Ton - 4000kg
FAI AUAXLE2	2x Folding Axle Stands	2 Ton - 2000kg
FAI AUAXLE3	2x Heavy-Duty Axle Stands	3 Ton - 3000kg
FAI AUAXLE6	2x Heavy-Duty Axle Stands	6 Ton - 6000kg
FAI AUJACTRO15	Trolley Jack	1.5 Ton - 1500kg
FAI AUJACTRO3	Trolley Jack	2.5 Ton - 2500kg

#### **FAITHFULL TOOLS**

Phoenix House, 3 White Lodge Business Estate, Hall Road, Norwich, Norfolk, NR4 6DG, United Kingdom

E-mail: enquiries@faithfulltools.com