



Heavy-Duty AXLE STANDS

FAI AUAXLE3 / FAI AUAXLE6

USER INSTRUCTIONS



INTRODUCTION

It is important to read and fully understand the operating instructions supplied with this product and any labels attached to the axle stand. Learn its applications and understand its limitations and the potential hazards associated with using this tool. It is the user's responsibility to ensure this product is operated in accordance with these instructions and that all safety precautions are observed before use.

Store this manual in a safe place for future reference.

SPECIFICATIONS

Specifications are subject to change without notice.

Model	Capacity	Min. Height	Max. Height	Base Dimension
FAI AUAXLE3	3,000kg (3 tonnes)	282mm (11 ¹ / ₁₆ in)	420mm (16 ¹ / ₂ in)	200 x 180mm (8 ¹ / ₁₆ x 7 ¹ / ₄ in)
FAI AUAXLE6	6,000kg (6 tonnes)	382mm (15 ¹ / ₁₆ in)	600mm (23 ⁵ / ₈ in)	290 x 260mm (11 ⁷ / ₁₆ x 10 ¹ / ₁₆ in)

IMPORTANT SAFETY INFORMATION

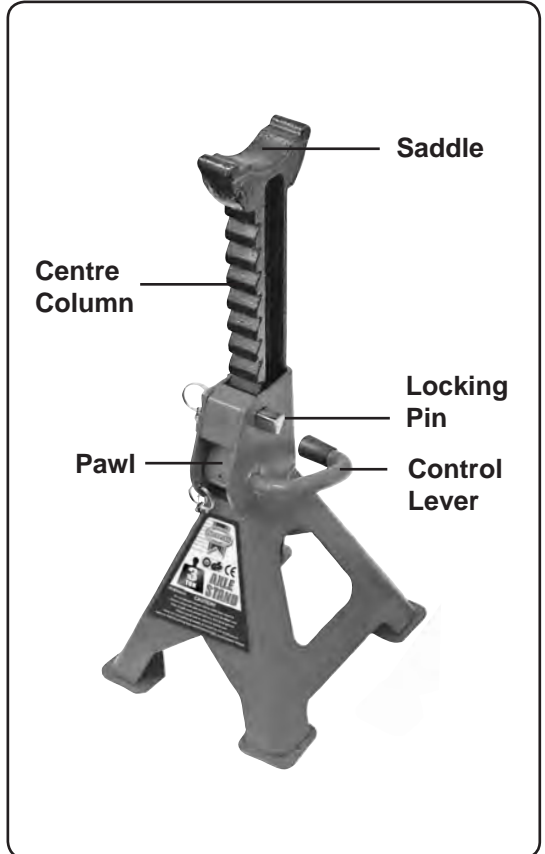
Read these safety warnings before operation.

WARNING!

- Failure to observe these warnings may result in loss of load, damage to axle stands, and/or axle stand failure resulting in personal injury or property damage.
- Ensure axle stands are in good condition. **DO NOT** use if damaged.
- Ensure you familiarize yourself with the product and its mechanism.
- Ensure the locking pin is in place before use.
- Vehicles with automatic gear boxes must have the gear lever in the 'Parked' position
- 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. Only use 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 vehicle if the other end is already on stands.
- **DO NOT** use on three wheeled vehicles or trailers. Refer to makers instructions.
- **DO NOT** use stands if they are damaged or parts are missing.

OPERATION

1. Refer to your vehicle owners manual for proper jacking procedures.
Lift only on areas of the vehicle as specified by vehicle manufacturer.
2. Position the stands under vehicle at points specified by vehicle manufacturer as proper load support points.
3. To adjust stands:
Hold control lever up while lifting saddle shaft to desired height.
Push control lever down to lock pawl into teeth located in centre column.
MAKE SURE PAWL IS FULLY ENGAGED INTO TEETH.
4. Insert the locking pin.
5. Carefully lower load onto stands.



MAINTENANCE & INSPECTION

1. 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 shall be removed from service immediately.
2. BECAUSE OF THE POTENTIAL HAZARDS ASSOCIATED WITH THE MISUSE OF EQUIPMENT OF THIS TYPE, NO MODIFICATIONS SHOULD BE MADE TO THE PRODUCT.

OTHER PRODUCTS AVAILABLE IN THIS RANGE:

FAI AUJACBOT2	Bottle Jack	2 Ton - 2000kg
FAI AUJACBOT4	Bottle Jack	4 Ton - 4000kg
FAI AUJACBOT6	Bottle Jack	6 Ton - 6000kg
FAI AUJACTRO2	Trolley Jack	2 Ton - 2000kg
FAI AUJACTRO3	Trolley Jack	2.5 Ton - 2500kg
FAI AUAXLE2	Axle Stands (2) Folding	2 Ton - 2000kg
FAI AUAXLE3	Axle Stands (2) Heavy-Duty	3 Ton - 3000kg
FAI AUAXLE6	Axle Stands (2) Heavy-Duty	6 Ton - 6000kg
FAI AUCREEP	Folding Car Creeper	
FAI AUSEAT	Steel Seat on Wheels	

IMPORTANT: NO LIABILITY IS ACCEPTED FOR PERSONAL INJURY OR DAMAGE TO A VEHICLE OR PROPERTY CAUSED BY THE INCORRECT LOCATION OR USE OF THE JACK.

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