TROLLEY JACKS

These hydraulic trolley jacks feature large front wheels and rear swivelling castors with a large saddle to aid accurate placement under the vehicle and ensure a firm seating. They are fitted with an overload protection system for added safety.

Manufactured to EN 1494.



CAUTION

Do not overload the jack beyond its rated capacity. These jacks are lifting devices only. Always use proper rated capacity AXLE STANDS for supporting the vehicle after jacking. When lifting a vehicle, be sure to apply the HANDBRAKE and use WHEEL STOPPERS at the same time to prevent the vehicle from rolling. Use the jack on a SOLID AND LEVEL

Cable Pullers

SURFACE ONLY.

Hand operated pullers are ideal for moving vehicles, machines, logs and other heavy objects. Perfect for marine, industrial and automotive applications. Manufactured from zinc plated steel for corrosion resistance, both pullers feature a double ratchet drive with a 15:1 leverage ratio, drop forged steel hooks with safety pawl and ratchet safety device.

Manufactured according to EN12195-4:2003 standard.

PULLERS ARE NOT DESIGNED FOR LIFTING APPLICATIONS

1500kg (1.5 tonnes)

A light-duty hydraulic trolley jack featuring large front wheels and rear swivelling castors. A large saddle ensures a firm seating under the vehicle. It is fitted with an overload protection system for added safety.



Height: Min 128mm Max 300mm

FAIAUJACTR15 £41.29 Ex VAT £49.55 Inc VAT



2500kg (2.5 tonnes)

This heavy-duty jack features a quick lift system and is supplied complete with a saddle extension adaptor making it suitable for use on SUV, 4x4 and other vehicles with a high ground clearance.







2 Tonnes

Maximum Load 2000kg Cable Length 3M x 4.8mm



£30.61 Ex VAT £36.73 Inc VAT



4 Tonnes

Maximum Load 4000kg Cable Length 3M x 5.0mm FAIAUCABLE4 £46.10 Ex VAT £55.32 Inc VAT