

Which Trolley Jack should I purchase? How to make your decision





Here at Jawel Tools we supply a range of Sealey Trolley Jacks to suit a range of vehicles and situations.

How to choose

Do not make your purchase decision on price, look at the features of each type of Trolley Jack and find the one that suits your needs. Bearing in mind important safety features, it is strongly advisable when using a Trolley Jack to use additional safety feature such as axle stands. Seals in jacks can breakdown and leak causing a trolley jack to creep, and can suddenly drop, so always use other means of support if you plan to crawl underneath a vehicle.

How much will you expect the trolley jack to lift? What type of entry will you need to run the trolley jack under the vehicle? What weight will trolley jack be if you need to use it in mobile situation i.e. take it on site to a vehicle. What is the max lifting height of the trolley jack and will it suit your needs. What are the materials used in the manufacturing of the Trolley Jack, are the wheels on the jack suitable for the surface it will used upon. How many strokes does it take to lift a vehicle?

You need to ask yourself all these questions before deciding on a purchase.

Types

Most Garages and Workshops traditionally use 2tonne jacks but with the growing demand for SUV's 4x4s a 3tonne trolley jack would be more suitable.

The Sealey Trolley Jack range covers capacity from 1.5tonne, 1.8tonne, 2tonne, 2.25tonne, 2.5tonne, 3tonne, 4tonne, 5tonne, & 10tonne. Sealey Trolley Jacks offer a range of jacks with different chassis length, entry levels and reach.

Long Reach Trolley Jack

Available in 3tonne, 5tonne and 10tonne. Heavy duty long steel chassis length 625mm providing access to deep set jacking points. All three are fitted with one-piece hydraulic unit and foot operated quick lift system. 3tonne version ideal for lifting light commercial vehicle.

Further Details on our website

Standard Chassis Trolley Jacks

Available in 2tonne, 3tonne, 4tonne & 3tonne, 5tonne, 10tonne European style, some have choice of Rocket Lift feature brings lifting arm into contact with jacking point with minimal pumps. A choice of some 30 variations and styles of standard chassis trolley jacks, suitable for DIY enthusiast to commercial garages. Some kits include axle stands.

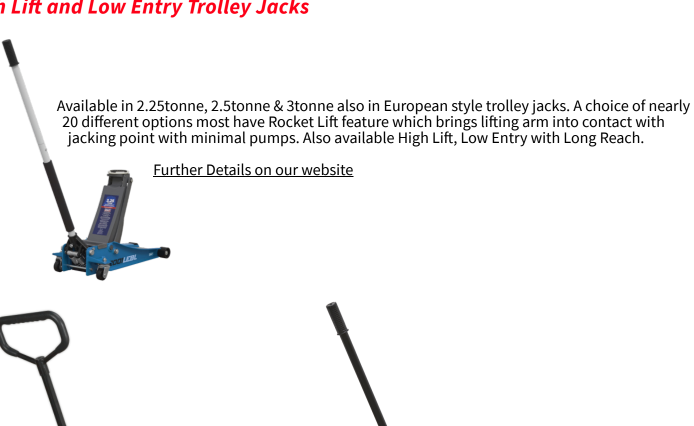
Further Details on our website



Standard Chassis Trolley Jacks



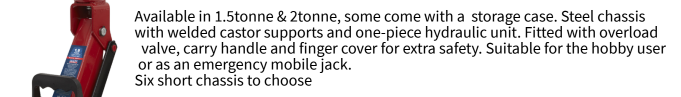
High Lift and Low Entry Trolley Jacks



Low Entry European Style

Low Entry Long Reach Trolley Jack with Rocket Lift





Further Details on our website



Some with a storage case

Short Chassis Low Entry Trolley Jacks

Available in 2tonne. Heavy-duty chassis with strengthening flanges along the top edge for extra torsional rigidity under load. Profiled lifting allows low clearance height varies from model to model making this unit suitable for sports and custom cars. Fitted with heavy-duty one-piece hydraulic unit with pump-through action preventing handle locking at maximum ram extension.

Further Details on our website



Racing Trolley Jacks

Available in 1.5tonne, 1.8tonne & 2.5tonne made primary for the motor racing enthusiast, light weight design polyurethane wheels for smooth manoeuvrability, prevents damage to workshop floors.

Features Rocket Lift. 5 different designs to choose from in terms of weight and lift capability.

Most fitted with side lifting bars on the side of the chassis enabling fast, lightweight pick-up.

Further Details on our website

Premier Range of Trolley Jacks

Available in 3Tonne and 4Tonne a range of colours Green, Red, Orange, Black and Yellow. Heavy base design and large jacking saddle for increased load stability. Min/Max, Saddle Height: 100/533mm.

Features twin piston for rocket Lift feature, brings lifting arm into contact with the jacking point with minimal pumps. Large jacking saddle and pad for increased load stability.

Built in magnetic tray allows you to store tools and fastners.

Universal joint release mechanism allows safer, more controlled lowering of the jack.

Protective handle sleeve helps prevent accidental damage to car bodywork.

Polyrethane wheels for smoother manoeuvrability and helps prevent damage to workshop floor.

Further Details on our website

Jawel Paints (West Midlands) Ltd 313-317 Heath Street Smethwick West Midlands B66 2QY

Telephone:0121 558 6191

Company Reg No: 1776556 VAT No: GB 409311870

www.jawel.co.uk www.jawel-tools.co.uk

