

**Specifications -**

A trolley jack is a tool used to lift a piece of a vehicle from the chassis up. Wheels are typically included with a trolley jack so that it may be moved around. a handle to pump the hydraulic cylinders while putting the trolley jack underneath the car. hydraulic cylinders are used to elevate the car.

Features :

- Powerful jack makes big loads easy to lift.
- Definitely the easiest way to lift your car.
- Compact structure comes in a handy portable blow case which can be easily stored in the boot of the car.
- Easy operation & repair. Reliable & Portable.
- Minimum effort for lifting heavy weights.
- Always Use Jack Stander For Support Of Lift Load Never Use Hydraulic Jack As The Only Means Of Load Support Complete
- Operation Instruction And Maintenance Included Portable stores In Any Trunk Board Swivel Saddle Safety Lugs Long Low Wide
- Stance For Stability Handle Raises And Position.

Note :

- Product Type : Trolley Jack
- Brand : Elephant
- Capacity : 5 Ton
- Maximum Height : 560 mm (1.8 Feet)
- Minimum Height : 140 mm (0.4 Feet)
- Length of Trolley Jack : 124 cm
- Breadth of Trolley Jack : 20 cm
- Weight : 74 Kg (Approx)

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.



Export Sales: +91-9829132777
India Sales: +91-9588842361



IT-2013, Ramchandrapura Industrial Area,
Sitapura Extension, Jaipur-302022, India.



info@tesca.in
www.tescaglobal.com