



Steering Unit with Suspension & Brakes Order Code: 32618 is a Suspension unit of independent Quadrilateral type complete with spring and shock absorber.

The globe type steering unit is connected to the spindle through a steering bar, so that the steering operations can be seen. The trainer allows students to investigate all the principle and operations of a front wheel drive steering and suspension system including:

- Inspection and replacement of steering system component
- Adjustment of a steering rack
- Inspection, filling and flushing of a steering system
- Inspection and replacement of front end suspended system component.

The units comes complete with disk brake which is driven mechanically and a sectioned brake pump connected to the drum brake. The unit is carefully sectioned and painted on different colors to well distinguish all internal parts. Supplied mounted on an elegant wheeled stand.

The Steering System is fully operational and comes complete with the steering wheel, steering gear box and all control linkages. The independent front wheel suspension shall consists of the suspension swing arms, shock absorber, spring and body mounts. The drive system shall include the horizontal (transverse) transmission complete with drive shafts.

• Dimension in mm: 800(L) x 700(W) x 1500(H)

Weight: @65 Kg

Note: Specifications are subject to change.

Tesca Technologies Pvt. Ltd.

IT-2013, Ramchandrapura Industrial Area, Sitapura Extension, Near Bombay Hospital, Vidhani Circle, Jaipur-302022, Rajasthan, India, Tel: +91-141-2771791 / 2771792; Email: info@tesca.in, tesca.technologies@gmail.com Website: www.tescaglobal.com