



Complex Steering Geometry Study Order Code: 32707 enables to study the steering geometry is a rational training model allowing easy explanation of the complex steering geometry. Each part can be moved and adjusted so that the teacher can clearly show the following:-

- Wheel inclination
- Rolling radius;
- Caster;
- King pin inclination;
- Toe-in and toe-out;

In particular the teacher can clearly show the effects of the steering trapezium. Order Code: 32707 is provided with active suspension. The wheels can be adjusted separately to emphasize all faults which can occur in a car having front carriage defects.

We supply a handbook with practical and theoretical instructions.

The unit is not cross-sectioned.

- Dimension in mm: 800(L) x 700(W) x 450(H)
- Weight: @30 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