

**Order Code - 25268677.9**

## Disc Brake Model

Tesca's Disc Brake Model provides a detailed and interactive way to learn the working principles of hydraulic and mechanical disc brake systems. With transparent sections and clearly labeled parts, it's perfect for training students in technical institutions and workshops.

### Key Features

- ✓ **Dual Actuation:** Demonstrates both hydraulic and mechanical systems
- ✓ **Transparent Sections:** Allows full internal visibility during demonstrations
- ✓ **Safety Compliant:** Designed for classroom and lab use with robust build quality
- ✓ **Fully Labeled Components:** Helps in identifying each system part
- ✓ **3D Online Guide:** Includes an interactive web-based visual tutorial for better understanding

### Technical Specifications

Parameter	Specification
Model Type	Educational Disc Brake
Actuation	Hydraulic & Mechanical
Construction	Steel Base with Transparent Acrylic Covers
Visibility	Clear View of Disc, Caliper, Pistons, Pads
Educational Support	Printed Manual + 3D Online Guide
Safety Compliance	Built to Institutional Lab Safety Standards
Use Case	Tabletop Demonstration Model

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