© LAB ENGINEERING

Email:

purchase@elabengineeringequipments.com

Phone: +91-9811375383

Product Name:

Cut Model of Rear Axle with Locking Differential

Product Code: AUTE00014



Description:

Cut Model of Rear Axle with Locking Differential

Technical Specification:

The cutaway model of Rear Axle with locking differential is carefully sectioned for training purposes, professionally painted with different colours to better differentiate the various parts and cross-sections. Many parts have been chromium-plated and galvanized for a longer life.

The model will be mounted on to a tubular frame.

The painting will be carried out in such a way that different colors will be use for different components such as identification of sectioned area etc. according to the colors code for easy identification of different systems and mechanisms.

Suitable color imported painting will be carried out along with Miracle coating for the model will be done for extra gloss and shine.

All the hardware's and gears will be suitably electroplated.

FEATURES:

Operated: Manually (Through a Crank Handle)

Equipment Layout: On Base

Fine finish

Simple operations Functional accuracy SPECIFICATION:

The main components are:

Axle shafts

Bevel gear (pinion - crown)

Differential (satellite and planetary) with locking differential Reducer and planetary on the hub Brakes with jaws/drum Double air brake element

© LAB ENGINEERING

Elab Engineering Equipments Manufacturers

2/2