© LAB ENGINEERING

Email:

purchase@elabengineeringequipments.com Phone: +91-9811375383

Product Name:

Heavy-Duty Vehicles Differential Gear Model

Product Code: AutomobileLab0072

© LAB ENGINEERING

Description:

Heavy-Duty Vehicles Differential Gear Model

Technical Specification:

An educational unit for understanding the components of a heavy equipment differential gear and training.

Is the best model to see operation state and location of differential gear components by making parts which aren't seen at an actual one open.

Effective to educate the troubleshooting and inspection theory, training.

Each component is colored differently for educational effect.

It allows to see planetary gear directly on the wheel.

Specification:-

Composition -: Large Heavy machinery differential gear

Stand:- Steel frame with 5" lockable wheels

Size:- approx. 2,000 X 800 X 500 mm

Weight:- approx. 150 kg

1/2

© LAB ENGINEERING

Elab Engineering Equipments Manufacturers

2/2