

Power Steering System Complete Assembly

LTA-259

1. Product overview:

All parts are complete, which can fully display the internal structure of the transfer and the whole process of shifting power transmission. It is welded by high-strength steel structure, and the surface is treated by spraying process. The bench can fully display the structure, composition and working principle of the steering of the car, and truly reproduce the working process of the system

This product is a cut-away of a power assisted steering consisting of an electro-hydraulic system allowing power saving because the pump is driven by an electric motor. It is mounted on a base, and operated manually by hand crank. This cut-away model has been carefully sectioned for training purposes and professionally painted with different colors to differentiate the various parts and cross sections. Many parts have been chromium plated and galvanized for a longer life.

. Technical parameters:

- ♣ A cutaway model showing the operating principles of the mechanical steering system with the re-circulating ball.
- Cutaway model equipped with rotating handle that simulates the action of a steering wheel and ball type steering box and hydraulic vane-type pump. Clearly visible oil filter and connecting pipes
- Original vehicles component
- ♣ Will be a ball type steering box
- hydraulic vane pump
- oil tank with relevant filter
- Connecting pipes

WEIGHT AND DIMENSIONS:

Size: 42cm x 64cm x 40cm (L x W x H) or customisable

♣ Net Weight: 8 kg♣ Gross Weight: 14 kg

Note: The Picture pattern just for references may change

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