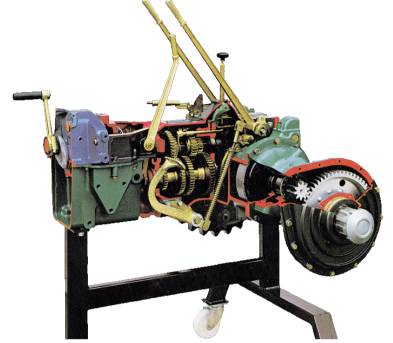


MARINE OUTBOARD ENGINE 4-



AE47915E

Wheeled tractor transmission cutaway educational features a clutch unit, gearbox, pinion gear-ring gear, differential units with axle shafts, band brakes, and a final reducer. The model is manually operated via a crank handle, allowing students to observe and understand power transmission and torque distribution. Carefully sectioned and painted in distinct colors, it highlights cross-sections, lubricating circuits, and key components for detailed study. Durable, chromiumplated, and galvanized parts ensure longlasting performance in training environments.



Features

- 'Includes a fully sectioned clutch unit, gearbox, pinion gear-ring gear, differential units, axle shafts, band brakes, and a final reducer.
- · Manually operated using a crank handle to simulate component movement and working principles.
- · Cross-sections are painted in distinct colors for clear differentiation of internal parts.
- · Lubricating circuits and internal pathways are visible for studying oil flow and component interaction.
- · Chromium-plated and galvanized parts ensure resistance to wear and extend the product's lifespan.

Specifications

- · Dimensions: 1450x1700x1200 mm (57.09 x 66.93 x 47.24 in)
- · Weight: Approx. 480 kg (1,058 lbs)
- · Product number: AE48370M