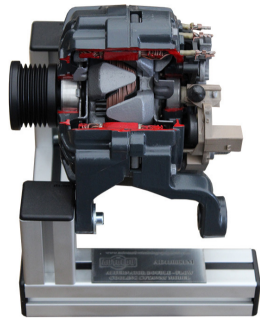




ALTERNATOR DOUBLE-FLOW COOLING CUTAWAY



Cutaway model of a dual-flow cooling alternator made from OEM automotive components. Internal structure is fully visible, including rotor, stator, rectifier, brushes, slip rings, and integrated cooling fans. Designed for static display and technical analysis of alternator design and airflow cooling system.



Features

- *Cutaway alternator with visible rotor, stator, rectifier, slip rings, brushes, and dual cooling fans.
- · Shows dual-path internal airflow system for thermal management.
- · Constructed from OEM automotive components for accuracy.
- · Static, non-powered unit for safe classroom analysis.
- · Mounted on fixed base for stable, 360° visual access.



Specifications

- Dimensions: 250 x 200 x 200 mm (9.84 × 7.87 × 7.87 in)
- · Weight: approx. 4 kg (8.82 lb)
- · Components: rotor, stator, rectifier, slip rings, brushes, cooling fans
- · System: double-flow cooling
- OEM automotive component
- · Product number: AE410081M