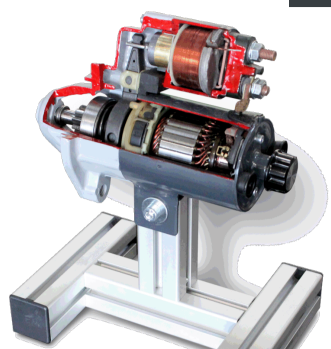






Detailed cutaway model of an automotive starter motor. It includes a visible electric motor, Bendix drive, and start-up relay, all mounted on a stable base for instructional use. The trainer is designed for passive observation, allowing students to clearly see the internal construction and operation principles of a typical car starter motor.



Features

- *Static cutaway model of a car starter motor with OEM parts: electric motor, Bendix drive, and relay.
- Exposes key internal components: holding and retraction windings, actuator lever, unidirectional coupling, and gear mechanism.
- · Provides a clear visual representation of how mechanical and electrical elements are arranged.
- · Ideal for studying the structure and operation principles of starter motors without electrical power.
- · Durable and compact, suitable for technical and vocational classroom environments.



Specifications

- Dimensions: 250 × 200 × 200 mm (9.84 × 7.87 × 7.87 in)
- Weight: approx. 10 kg (22 lb)
- · Power supply: Not required
- · Product number: AE410070M