



"MOTO GUZZI" MOTORCYCLE 2 CYLINDERS CUTAWAY

AE36170E



Carefully sectioned Moto Guzzi motorcycle trainer features a V-type twin-cylinder 350/500 cc 4-stroke engine with OHV configuration and shaft drive transmission. The model highlights all essential internal components, including the battery, fuel tank, exhaust silencer, suspension systems, carburettor, ignition coil, pistons, connecting rods, driveshaft, gearbox, and selector. Operated electrically at 220 volts, the engine runs at a reduced speed, allowing clear observation of moving mechanical parts for effective training. Professionally painted with various colors to differentiate components, it also features cross-sections of lubricating circuits, cooling systems, and fuel systems for detailed learning. Many components are chromium-plated and galvanized for durability.



Features

- · V-type twin-cylinder 350/500 cc 4-stroke engine with OHV configuration.
- · Fully sectioned model for observation of all internal components.
- · Shaft drive transmission system for torque transfer demonstration.
- · Electrically operated engine at 220 volts with reduced-speed function.
- · Professionally painted with different colors to highlight various systems and components.
- · Cross-sections of lubricating, cooling, and fuel circuits.
- · Visible components include carburettor, ignition coil, pistons, connecting rods, crankshaft, gearbox, and selector.
- · Chromium-plated and galvanized parts for extended durability.
- · Safe design for hands-on learning with clear movement of mechanical parts.

Specifications

- Dimensions: 200 x 70 x 130 cm (78.74 x 27.56 x 51.18 in)
- · Net weight: 160 kg (352.74 lbs)
- Product number: AE47800E