

Motorcycle Speedometer Instrument Cluster

Motorcycle speedometer instrument clusters provide essential data to the rider. These units commonly include speed, RPM, fuel level, and indicator lights.



ADDITIONAL IMAGES



Product Overview

Professional Motorcycle Instrument Clusters

These motorcycle instrument clusters provide precise monitoring of essential vehicle telemetry for a variety of international markets. Engineered for clarity and durability, the assemblies integrate core tracking systems including speed, engine RPM, and critical diagnostic indicator lights. Each unit is built to withstand standard riding conditions, ensuring reliable performance and accurate readings for both commuter and performance motorcycles.

Technical Specifications

Featured Metrics

160 km/h

Maximum Speed

12 x1000r/min

Max RPM Range

Available Gauge Types

- Analog Speedometer
- Analog Tachometer
- Mechanical Odometer
- Fuel Level Gauge

Indicator Lights

Turn Signals, Neutral Gear, High Beam, Oil Pressure, Gear Position

Market Compatibility

Key Markets

- Columbia
- Iran
- Peru
- Brasil
- Argentina
- Bolivia
- Guatemala
- Uruguay
- Paraguay

Global Market Support

South America, India, Bengal, Algeria