85mm GPS Speedometer with Blind Spot Detection Alarm

Application: Motorcycles

- GPS+GLONASS Dual Module Speedometer
- 24GHz (BSD)Blind Spot Detection Alarm (0.3~ 15 meter)
- Speedometer Indicator of High Beam, BSD Left & Right Alarm
- No Mechanic Sensor, get speed signal from GPS/GLONASS satellite
- No GPS Stationary Drift
- Total Mileage Adjustable, Trip Odometer switch show
- GPS Blind Area Odometer Compensation
- Over Speed Buzzer Alarm (Value Adjustable)
- Installation Diameter: 85mm (3 3/8")
- Speed Range: 0~200km/h or MPH
- Mileage Range: 0-99999.9KM
- Reverse polarity protection and anti-fogging performance
- Working Voltage:12V/24V
- Working temperatures: 40 to 85°C
- IP67 Waterproof



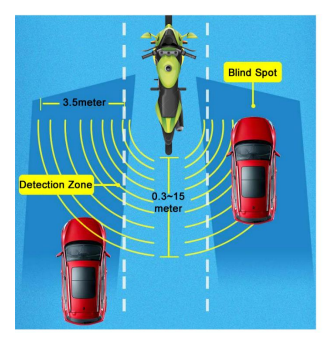




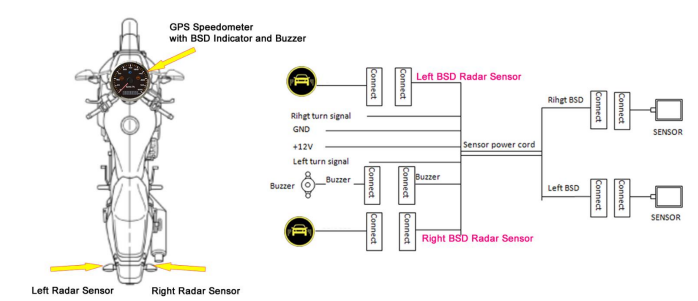
- * GPS+GLONASS Dual Module Speedometer
- * 0.3~15meter (BSD) Blind Spot Detection
- * Speedometer BSD Indicator & Buzzer Alarm
- * Total & Trip Odometer Switch
- * Programmable Odometer
- * Overspeed Buzzer Alarm (programmable)

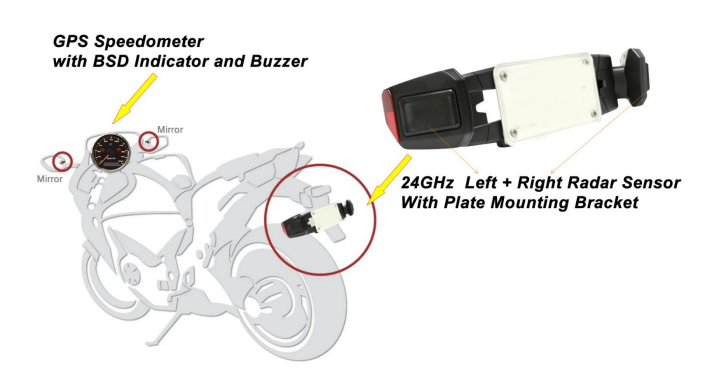




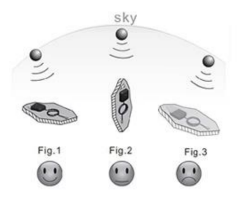


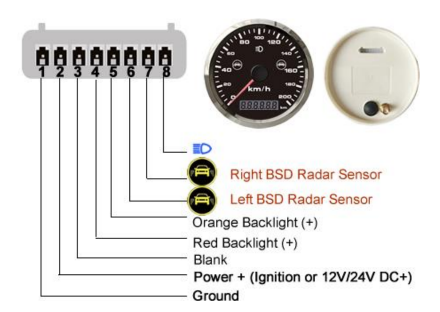


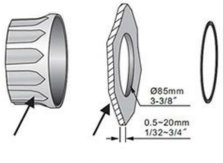




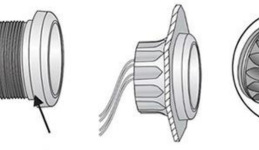
GPS Antenna Installation



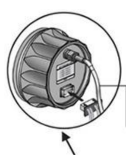












GPS Antenna