



601628



601629



Dakota Digital

Gauge Cups

Specifically designed to securely house any of the 2 1/16" Dakota Digital HLY-3000-series gauges. The chrome cup is ideally suited for use with the Cup Mounting Brackets (CC #'s 601630 and 601631), while the machined steel cup is perfect for welding into custom applications. Use when making custom bars or specialty, integrated mounts.

- 601628 Chrome gauge cup
- 601629 Raw steel gauge cup



Dakota Digital

Dakota Digital Speed Generator Interface

Use this device to re-calibrate your electronic speedometer for correct speed and mileage readout. Simple plug-in installation and potentiometer adjusters allow quick, easy and accurate calibration. Made in USA.

- 310669 Fits all models from 96-06 and custom applications. 03-13 Sportsters and 07-13 Big Twins require hard wiring.



Handlebar Mounts for Gauges

All bar mounts are made of machined aluminum, and feature show-quality triple chrome-plating. Can be used to mount gauges above or below the bars.

- 310646 Chrome mount for 1" handlebars
- 310659 Chrome mount for 1 1/4" handlebars
- 310660 Chrome mount for 1 1/2" handlebars



Billet Aluminum Rear Wheel Speed Sensor

This rear wheel speed sensor is made from polished aluminum and clamps to the left rear axle spacer and 'counts' the pulley bolts to provide a 'pulse' for programmable VDO electronic speedometers.

- 49209 Custom rear wheel sensor



Turn Signal Interface Module

Permits the HLY-1000, HLY-3000, and HLY-5000-series speedometers to work with automatic turn signal cancel modules. Requiring only 12-volts, ground, speed in, and turn output, the TSI-1 is easy to hook up and use.

- 601642 Turn signal module (TSI-1)



Light Bulb Sockets for Fat Bob Speedometers

Replacement bulb sockets with two wires for large FL speedos. Sold each.

- 84900 Metal lamp socket
- 84901 Plastic lamp socket



Electronic Hidden Antenna

This hidden electronic AM/FM antenna is great for cleaning up the fairing or Tour-Pak on your tour bike by eliminating the unsightly mast antenna. It can be hidden inside your plastic or fiberglass fairing and plugs directly into any standard antenna jack. It's only 3 1/2" x 3/4" in size and comes with 3 feet of cable. Requires connection to switched 12 volts and is sealed from dirt and moisture.

- 601643 Antenna (ANT-2000)



Universal Inductive Speed Sensor

Reads gear teeth, pulley bolts or any ferrous metal passing by it. Provides a pulse signal to the speedometer which in turn calculates and displays the bike's speed.

- 601646 Sender units that reads gear teeth, pulley bolts or any ferrous metal passing it (SEN-6019)

- ★ APPAREL
- ★ SEATS & TOURING
- ★ FOOT CONTROLS
- ★ HAND CONTROLS
- ★ LIGHTING
- ★ ELECTRICAL
- ★ EXHAUST
- ★ INTAKE
- ★ ENGINE
- ★ GASKETS
- ★ TRANNY & CLUTCH
- ★ DRIVELINE
- ★ WHEELS, TIRES & BRAKES
- ★ FRAMES
- ★ FORKS & SHOCKS
- ★ SHEETMETAL
- ★ INSTRUMENTS & GAUGES
- ★ LUBRICANTS & CHEMICALS
- ★ TOOLS & EQUIPMENT
- ★ LAST MINUTE