

SureShift

SureShift

Der SureShift ist eine kompakte, digitale Ganganzeige kombiniert mit einer zweistufigen Schaltblitzfunktion.

Das hochwertige Aluminium-Gehäuse wird aus dem Vollen gedreht und seine Oberfläche schwarz eloxiert oder hochglanzpoliert. Die Elektronik ist im Gehäuse komplett vergossen und zuverlässig gegen Wasser, Staub und Vibration geschützt.

Das schlichte, neutrale Design und die kompakten Abmessungen von lediglich 33 mm im Durchmesser und 14,5 mm in der Höhe machen den SureShift zu einem idealen Zubehör für jedes Fahrzeug.

Er wird mit einem original am Fahrzeug vorhandenen, kompatiblen elektronischen Tachogeben oder einem zusätzlich angebrachten Tachogeben verbunden (Tachogeben Kit optional erhältlich). Ebenso wird ein Drehzahlgeber-Signal von der Zündspule eingespeist.

The SureShift is a compact, digital gearshift indicator combined with a two-stage shift light.

The high-quality aluminum casing is milled on CNC machines and its surface is anodized in black or mirror polished. The electronics are fully sealed in the casing and thus protected from water, dust and vibration.

The simple, neutral design and compact dimensions of only 33 mm in diameter and 14.5 mm in height make the SureShift an ideal accessory for any vehicle.

The SureShift is connected to the compatible electronic speed sensor available at the vehicle or to an optional speed sensor (optional speed sensor kit available). An engine start signal is derived from the ignition box or ignition coil.

The SureShift has a digital connection to the OBD-II port of the vehicle. It can also be connected directly to the OBD-II port of the motorcycle via a cable (not included).

Power is supplied via the OBD-II port.

Dimensions: Ø 33 mm x 14.5 mm

Weight: 100 g

Color: black, polished

Order No.: 9007032

SureShift

The SureShift from motologadget is a compact digital gearshift indicator combined with a two-stage shift light.



m-CAN

m-CAN

The m-CAN is a digital adapter for easily connecting our instruments to the diagnosis interface directly. Plug & Drive, it doesn't get much easier. tinybox (l/w/h 39/19/13 mm) makes installing sensors for speed and engine speed redundant.

Every Harley-Davidson™ built 2004 or later has an OBD interface (On-Board Diagnosis) as plug-in connection on the motorcycle. Using the m-CAN which is simply plugged into this connector, motogadget instruments can read out data such as speed, engine speed and Mil/Terr warning from the vehicle data bus directly.

There is no longer any need to mount and connect sensors for speed and engine speed. That makes the installation work much easier.

Power is also supplied via the OBD interface. A 'motoscope mini', for example, can be operated without any additional connection work on the wiring boom of the motorcycle.

m-CAN

4003000

4003000

4003000

Speed Sensor Kit/M5

9007032

BRACKET SURESHIFT

black

4001005

polished

4001006

Speed Sensor Kit/M5

9007032

BRACKET SURESHIFT

black

4001005

polished

4001006

Speed Sensor Kit/M5

9007032

BRACKET SURESHIFT

black

4001005

polished

4001006

Speed Sensor Kit/M5

9007032

BRACKET SURESHIFT

black

4001005

polished

4001006

Speed Sensor Kit/M5

9007032

BRACKET SURESHIFT

black

4001005

polished

4001006

Speed Sensor Kit/M5

9007032

BRACKET SURESHIFT

black

4001005

polished

4001006

Speed Sensor Kit/M5

9007032

BRACKET SURESHIFT

black

4001005

polished

4001006

Speed Sensor Kit/M5

9007032

BRACKET SURESHIFT

black

4001005

polished

4001006

Speed Sensor Kit/M5

9007032

BRACKET SURESHIFT

black

4001005

polished

4001006

Speed Sensor Kit/M5

9007032

BRACKET SURESHIFT

black

4001005

polished

4001006

Speed Sensor Kit/M5

9007032

BRACKET SURESHIFT

black

4001005

polished

4001006

Speed Sensor Kit/M5

9007032

BRACKET SURESHIFT

black

4001005

polished

4001006

Speed Sensor Kit/M5

9007032

BRACKET SURESHIFT

black

4001005

polished

4001006

Speed Sensor Kit/M5

9007032

BRACKET SURESHIFT

black

4001005

polished

4001006

Speed Sensor Kit/M5

9007032

BRACKET SURESHIFT

black

4001005

polished

4001006

Speed Sensor Kit/M5

9007032

BRACKET SURESHIFT

black

4001005

polished

4001006

Speed Sensor Kit/M5

9007032

BRACKET SURESHIFT

black

4001005

polished

4001006

Speed Sensor Kit/M5

9007032

BRACKET SURESHIFT

black

4001005

polished

4001006

Speed Sensor Kit/M5

9007032

BRACKET SURESHIFT

black

4001005

polished

4001006

Speed Sensor Kit/M5

9007032

BRACKET SURESHIFT

black

4001005

polished

4001006

Speed Sensor Kit/M5

9007032

BRACKET SURESHIFT

black

4001005

polished

4001006

Speed Sensor Kit/M5

9007032

BRACKET SURESHIFT

black

4001005

polished

4001006

Speed Sensor Kit/M5

9007032

BRACKET SURESHIFT

black

4001005

polished

4001006

Speed Sensor Kit/M5

9007032

BRACKET SURESHIFT

black

4001005

polished

4001006

Speed Sensor Kit/M5

9007032

BRACKET SURESHIFT

black

4001005

polished

4001006

Speed Sensor Kit/M5

9007032

BRACKET SURESHIFT

black

4001005

polished

4001006

Speed Sensor Kit/M5

9007032

BRACKET SURESHIFT

black

4001005

polished

4001006

Speed Sensor Kit/M5

9007032

BRACKET SURESHIFT

black

4001005

polished

4001006

Speed Sensor Kit/M5

9007032

BRACKET SURESHIFT

black

4001005

polished

4001006

Speed Sensor Kit/M5

9007032

BRACKET SURESHIFT

black

4001005

polished

4001006

Speed Sensor Kit/M5

9007032

BRACKET SURESHIFT

black

4001005

polished

4001006

Speed Sensor Kit/M5

9007032

BRACKET SURESHIFT

black

4001005

polished

4001006

Speed Sensor Kit/M5

9007032

BRACKET SURESHIFT

black

4001005

polished

4001006

Speed Sensor Kit/M5

9007032

BRACKET SURESHIFT

black

4001005

polished

4001006

Speed Sensor Kit/M5

9007032

BRACKET SURESHIFT

black

4001005

polished

4001006

Speed Sensor Kit/M5

9007032

BRACKET SURESHIFT

black

4001005