

# KITACO KITACO NEW PRODUCTSA



MULTI-FUNCTION INDICATOR THAT FEELS NATURAL WHEN INSTALLED ON STOCK METER!

THE INDICATOR DISPLAY HAS EXCELLENT VISIBILITY AND DOES NOT GET IN THE WAY OF RIDING!

Designed to seamlessly replace the stock speedometer, it improves the functionality of vehicle and provides the rider with a visual indication of the current gear position and engine RPM, improving driving accuracy and safety

#### MAIN UNIT BODY

**ALUMINUM MACHINED BLACK ALUMITE FINISH** DOUBLE-SIDED TAPE ATTACHING TYPE

#### 7 SEG DISPLAY

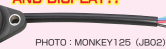






BEHIND MAIN UNIT FOR CHANGE SETTING.

### ATE AND PROMPT POSI AND DISPLAY!!



CONTACT TYPE GEAR POSITION SENSOR ADOPTED !

Unlike methods that relay on rpm calculations, contact type gear position sensors have an on or off contact the moment the gear physically moves, providing an immediate response when changing gears.

## NO WIRING MODS REQUIRED FOR VEHICLE SPECIFIC DESIGN. GEAR POSTION INDICATOR DISPLAY

Contact type gear position sensors have an immediate response, providing an current gear position instantly.

1st 4th 5th 2nd 3rd

#### BAR GRAPH TACHOMETER DISPLAY

The 8 LEDs display the RPM. Visually check the RPM and know when to shift



A, START 1,000rpm/ 1,000rpm incr. B, START 3,000rpm/

1,000rpm incr. START 2,500rpm/

500rpm incr.

#### **O SHIFT UP INDICATOR DISPLAY**

When RPM for each gear is set, the 7-segment display will flash at the RPM appropriate for upshifting, encouraging you to shift change.

Flash number setting for each gear is possible.



#### ○ OVER REV DISPLAY

If the displayed rpm is exceeded, the bar graph will flash, indicating that the engine is over-revving.



Flash setting can be selected from three patterns: no flashing, flashing only the red LED, and flashing all LEDs.

#### VOLTAGE DISPLAY

Displays the vehicle's battery voltage when started.

Ex.: 12.5 V

#### TIMER DISPLAY

The time elapsed since the power was turned on can be displayed using a bar graph up to a maximum of 3 hours and 50 minutes.

RED LED LOWER LED ON: 1-hour elapsed UPPER LED ON: 2-hours elapsed LOWER & UPPER LED ON: 3 hours elapsed

GREEN LED 1 LED ON: 10 minutes

3 LEDs ON: 30 minutes

tachometer will not function when the timer display function is in use.



**\*\* LED BRIGHTNESS ADJUSTMENT (5 LEVELS)**