



DSM340
DIGITAL SPEED METER

DIGITAL SPEED METER



DIGITAL SPEED METER

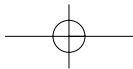
- PEAK HOLD
- REV. LIMIT
- TIME TRIAL
- G & POWER
- AVG. SPD / AVG. REV. DISPLAY
- SPEED LIMITER CANCELLER

BODY COLOR METALLIC SILVER MATERIAL HEAT RESISTANT ABS
 DISPLAY LED and EL BLUE BACK LIGHT SIZE 86(W) x 24(H) x 23(D) mm

DSM340 is multi-functional Digital Speedometer with Rev Counter. High performance and reliability in one compact aero shape body. Equipped with PEAK HOLD function, G/POWER, AVG.SPD / AVG.REV Display and many other functions. DSM will visualize POWER and G with LED and EL blue back light.



IL-02R
WARNING LAMP(OPTIONAL)



DIGITAL SPEED METER

Multi functional Digital Speedometer with Rev counter

DSM340

NAME AND FUNCTION OF PARTS



1. PEAK HOLD INDICATOR

This indicator will illuminate when the PEAK HOLD function is ON.

2. TIME INDICATOR

This indicator will illuminate when the TIME TRIAL FUNCTION is selected.

3. G INDICATOR

This indicator will illuminate when the G indicator function is ON.

4. RPM INDICATOR

This indicator will illuminate when the AVG. RPM function is selected.

5. SPD INDICATOR

This indicator will illuminate when the AVG. SPD function is ON.

6. POWER INDICATOR

The indicator will illuminate when the POWER function is selected. (This Unit is original unit created by R-SPEC. It is different from HORSEPOWER)

The POWER is calculated by CPU base on acceleration. Since it is not calculate directly from the brake power, the figure can be different from the actual engine power. Also the road condition, climate and many other factors can affect the accuracy of the figure.

FEATURES

PEAK HOLD FUNCTION

Equipped with advanced digital speedometer and tachometer which can be displayed up to 300 km/h and 15,000 rpm. With PEAK HOLD function, the driver can HOLD (freeze) the top speed (km/h) and peak engine rpm by a touch of finger.

REV. LIMIT FUNCTION

As the engine rpm reaches the preset revolution, the buzzer and the flashing display will warn the driver for the shifting timing. With an optional warning lamp (IL-02R), able to minimize the time to turn the eyes away from the road.

TIME TRIAL FUNCTION

0-100m, 0-200m, 0-300m, 0-400m: Acceleration time / top speed(preset distance) / G / 0-100m, 0-200m: Auto timing function with high accuracy.

G / POWER FUNCTION

CPU will automatically calculate(should input the data of vehicle beforehand) and provide the current Acceleration G / deceleration G.

AVG. SPD / AVG. REV. DISPLAY FUNCTION

Equipped with the function to record the average speed and average rpm for past one minute. With this function, the driver is able to use this figure to drive more efficiently.

SPEED LIMITER CANCELLER

During the sports driving, driver may cancel the speed limiter with this function (DO NOT USE THIS FUNCTION ON THE PUBLIC ROADS). For some models, this function cannot be used.

CPU EQUIPPED

With advanced technology and design, this unit has provided the high performance and reliability in the compact body.

EASY INSTALLATION

Easy installation with the DSM 340 Universal harness (not included).

DSM340 SPECIFICATION

BODY COLOR METALLIC SILVER
MATERIAL HEAT RESISTANT ABS
DISPLAY LED and EL BLUE BACK LIGHT
DIMENSIONS W86 x H24 x D23 mm
WEIGHT 30g



AUTOMATIC TURBO TIMER



ATT244

BODY COLOR METALLIC SILVER
MATERIAL HEAT RESISTANT ABS
DISPLAY LED and EL BLUE BACK LIGHT
SIZE 86 (W)x 24 (H) x 86 (D)mm

The turbo timer is designed to maintain the circulation of oil while the turbo turbine cools down after the sports driving by having the after idle time. This fully automated turbo timer is able to detect the electric signal from the AC generator and adjust the best cool down time. (Able to set the idle time manually by choosing the manual mode)

Equipped with ARS circuit (detect the electric signal from alternator).

LCD with blue EL back light.

Aero shape design.

Automatic/Manual adjustable timer function.

Oil Change Warning function.

Easy to install on any makes and models with the ATT244 universal harness.

VTEC / MIVEC CONTROLLER



VTC84X/MVC86X

BODY COLOR METALLIC SILVER
MATERIAL HEAT RESISTANT ABS
DISPLAY LED and EL BLUE BACK LIGHT
DIMENSION W 86 x H 24 x D 23 mm

VTEC / MIVEC controller (VTC 84X / MVC 86X) is designed to provide full control over the HONDA VTEC and MITSUBISHI MIVEC engines. You can set the normal high-lift cam switching point to below or above normal depends on your driving condition. You can change the setting to suite your driving style by pushing the SWITCH.

Direct Twin Memories

Speed Sensitive High-Lift Cam Cancellation

Digital Tachometer with Shift-Up Point Alarm

Digital Speedometer

Speed Limiter CanceLLer

Easy Installation

CPU Equipped

The pictures on the catalog may differ from it's actual products.

The colors of product on the catalog may differ from its actual colors.

We may change the specs or price of the product without any notices.

Please read the manual included in the product carefully prior to the installation in order to become familiar with the product.

Neither DATA SYSTEM nor the manufacturer is responsible for the accident, offense, failure or damage of the vehicle caused by using this product.

Our products are basically designed to use for the Japanese cars(Japan Domestic models). These products may not apply to some vehicles(foreign makes and Japanese export models).

DATA SYSTEM CO.,LTD.

IKEBUKURO EAST 11/F
3-4-3 Higashi-Ikebukuro Toshima-Ku
TOKYO, 170-0013 JAPAN

URL:<http://www.datasystem.co.jp/>
e-mail: world@datasystem.co.jp
Tel: 81-3-5950-2356 Fax: 81-3-5950-0551

