



# DUAL GAUGE

ANALOG X MULTI DIGITAL

Two Steps Ahead: Our New Dual Display System Gauges.

**Pivot**



BOOST  
DXB / DSB



RPM  
DXT / DST



VACUUM  
DXV

Each of our Dual Gauges offer one type of analog display coupled with a multi-digital display in one smart looking unit, thus saving not only space but money.



## DX SERIES

### Easy-to-Install Coupler Connection Models

The DX Series models provide easy installation by simply connecting to the diagnostic monitoring connector; this means being able to use the gauge without any extra necessary work.

Product Number	Analog Display	Digital Display		Price	Compatible Car Models
DXB	BOOST	WATER TEMP, VOLTAGE	OIL TEMP Sensors for display must be purchased separately	¥26,000	Please See the separate sheet "Fitting List"
DXT	RPM				
DXV	VACUUM				

Display switches between types

## DS SERIES

### Wide Range Compatible Sensor Connection Models

Like most gauges, the DS Series models are installed by wiring to the appropriate sensor; this means greater compatibility with a wide range of car models.

Product Number	Analog Display	Digital Display		Price	Compatible Car Models
DSB	BOOST	VOLTAGE	WATER TEMP, OIL TEMP Sensors for display must be purchased separately	¥26,000	DC12V Car
DST	RPM			¥24,000	Please See the separate sheet "Fitting List"

Display switches between types



#### Illumination

Easy-to-read White LED Illumination.



#### Lo Position Holder

This meter holder allows for installation at 5mm lower than normal.



#### Stepping Drive

Our stepping motor is able to provide a smooth, highly precise display.

#### Sold Separately Temperature Sensor DTS ¥3,800

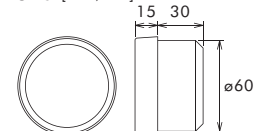
For both water and oil temperature, 1/8 PT

#### Digital Display

Water Temp and Oil Temp; -35~150 °C  
Voltage; 8-18 V

#### Peak Hold Save and display peak reading.

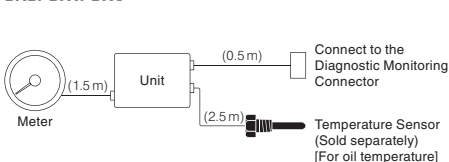
Size [Unit; mm]



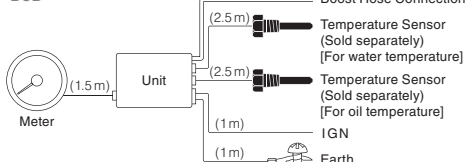
### Basic Wiring

\*Connecting to the temperature sensor requires the appropriate adaptor for that make of car. \*Install the each unit on the inside of the car.

#### DXB/DXT/DXV



#### DSB



#### DST

