

CAN Data Communication Multi-Gauge with Easy Coupler Connection

Displays Water and Intake Temperatures



Water Temp

Water temperature is a good signal of overheating, loss of power and other engine malfunctions; knowing it helps you maintain the optimum driving condition. Get in the know for a better ride.



Example of Intake Temperature's

40

Temperature (°C)

Effect on Power Loss

P 200 0 190

170

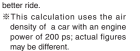
160

0

(pg) 180

Intake-Air Temp

A 20°C rise in intake temperature results in a 12 ps (*) loss of power; essential information when driving with speed and power is important. Get in the know for a better ride.



- Smooth Action New Controller provides needle action quick and smooth.
- **2** in 1 Display Switch between 2 types of display in the same unit.
- Peak Hold Save and display peak reading.
- Can be used in conjunction The shared design features and illumination colors make PROGAUGE and X2C the perfect combination.
- **Easy-to-read translucent LED** The translucent LED system provides a clear even display which is easy on the eyes.
- **Easy-installation** Coupler connection to the diagnostic monitoring connector for easy-installation.
- **Stepping Drive** Stepping motor drive brings you a high-performance display with no hunching or overshooting.
- Affordably Priced Two types of display at a total cost of 18,900 yen means each type is only 9,450 yen and that translated into a great buy.



CAN Data Communication Multi-Gauge X2C ¥18,900



株式会社ビボット 〒390-0313 長野県松本市岡田下岡田87-3 TEL 0263-46-5901(代)

PIVOT CORPORATION 87-3, Shimookada Okada, Matsumoto-shi, Nagano, 390-0313 JAPAN 2010 12

