Blue Print Bulletin

Honda Active Sensor Bearing (ASB) Wheel Bearings

Date Issued: 17/04/2009

Subject - Application Guide

Vehicles Various Honda Models 2002>

Description

The wheel bearing supplied in the above listed wheel bearing kits is manufactured with a magnetic encoder incorporated within the wheel bearing. The ABS system used on these vehicles uses a new design of active sensor which picks up a signal generated from the magnetic encoder on the wheel bearing.

Important Information

Care must be taken when fitting this type of wheel bearing:

- 1. Firstly the Magnetic encoder (brown in colour) must be fitted facing towards the ABS pick-up.
- 2. Care must be taken not the cover the magnetic encoder in any grease or debris.
- **3.** Care must be taken when fitting the bearing (when the bearing is pressed into the hub) not to damage the magnetic encoder.



Disclaimer : Any technical tips are produced in good faith. Automotive Distributors Ltd. always recommend that vehicle maintainance and diagnostics are only carried out by suitably experienced people using appropriate tools in a safe manner within a workshop environment. Automotive Distributors Ltd. and their customers cannot be held responsible for the correctness of, or misinterpretation of the above technical tips. Images shown are for illustrative purposes only and may not be representative of the products or vehicles described.

Technical Helpline: +44 (0)1622 833004 Fax: +44(0)1622 834004