

COUNT ON IBI FOR OEM-QUALITY

When it comes to brake hardware, there are a lot of choices. With industry leading coverage and unrivaled engineering expertise, IBI makes it easy for our customers.

- Disc Brake Hardware
- Drum Brake Hardware
- Drum Brake Adjuster Kits
- Disc Pad Installation Kits
- Parking Brake Kits
- Low Frequency Dampers
- Electronic Wear Sensors
- Heavy Duty Air Disc Kits
- Caliper Mounting Bolts
- PVF Coated Steel Brake Line Tubing
- Brake Line Fittings
- Copper Nickel Brake Line Tubing
- Caliper Pistons
- Banjo Bolts & Gaskets
- Bleeder Screws
- Brake Lubricants
- Guide Pin / Guide Bolt Kits
- Caliper Repair / Hydraulic Kits (Boot & Seal)
- Spindle Nuts
- QuietGlide Brake Clips



Certified for Fit and Performance. Designed and manufactured to the highest quality.

ABS WHEEL SPEED SENSORS THAT REDEFINE QUALITY

THE IBI DIFFERENCE
TESTED AND VERIFIED

Prioritizing safety just makes sense.

Nothing is more important than having full confidence in your brake system performance.

- ✓ Over 270 part numbers, covering 175 million vehicles
- ✓ OEM Quality
- ✓ 100% Tested Pre-Production and Post-Production

Coverage for top selling vehicles on the road including:

- Dodge Caravan
- Ford Escape and Focus
- Honda Accord and Civic
- Hyundai Elantra and Sonata
- Jeep Grand Cherokee and Wrangler
- Nissan Altima
- Town & Country
- Toyota Prius and RAV 4

Plus many more!



INTRODUCING ABS WHEEL SPEED SENSORS FROM IBI

When it comes to driving safety, it's important to choose quality wheel speed sensors you can trust.

Wheel speed sensors affect many driving assistance systems in addition to ABS, such as Traction Control System (TCS), ESP (preventing swerving or skidding), Hill-Start Assist and Adaptive Cruise Control (ACC).

As a result, your wheel speed sensors contribute directly to driving safety, driving comfort, lower fuel consumption, and lower emissions. Choosing quality ABS sensors is a choice that just makes sense.

Features of Our Active Sensors:

- Detect wheel speed from as little as 0.1km/h
- Detect forward and backward movements
- Designed smaller and lighter
- Reduced sensitivity to electromagnetic interference

Backed by a one year warranty.

Supported with comprehensive training and ongoing technical assistance. We are there when you need us.

GUARANTEED OE FIT AND FUNCTION

- Designed to precisely match OE wire lengths, mounting and connector designs
- Cable gauges in magnetic coils and connectors ensure OE signatures to ECU
- Grommets and wire clips included to ensure proper mounting and routing within the chassis
- Continuous updates for OE revisions and enhancements



THE IBI DIFFERENCE

TESTED AND VERIFIED FOR FULL CONFIDENCE BRAKING

- Tested pre-production and post-production
- Each sensor undergoes rigorous thermal, shock, vibration, durability, voltage, electrical and temperature testing for stability and reliability in all weather conditions
- Tested to withstand extreme temperatures from 125 C (257 F) to -40 C (-40 F)
- Salt spray tested for 48 hours to ensure insulation resistance and high impedance
- Every connector pin is tested, applying significant pull force with a special device to verify durability

HIGH QUALITY, RUGGED AND WEATHER-RESISTANT

- Weather-pack connectors protect against dirt, moisture, chemicals and other contaminants
- Plated pins for increased conductivity and corrosion protection
- Housing made with high quality reinforced plastic for superior resistance to the elements
- Premium materials in connectors and terminals ensure an accurate, water-tight connection to the engine wire harness
- Wire harness sleeve protects wires from damage