

Give Your Customers Better Than OE

BWD O² Sensors

- BWD O² sensors include dual internal seals to insure that the reference sides stay sealed thus extending the life of the sensor.
- The hex nut on the BWD O² sensor is backed away from manifold to allow easier access during removal and installation.
- Breathable Teflon membrane ensures proper clean air flow, which is important because reference air is compared to the exhaust gases across the sensor element, which generates the sensor signal. Many competitors rely solely on diffusion through the wires for reference air exchange. Clean reference air improves sensor performance.
- Some competitors use a two-piece body with multiple laser welds or use crimps to hold the body together. BWD uses a one-piece body with a single laser weld resulting in the best possible seal.



Give Them

BWD[®]

ENGINE MANAGEMENT TECHNOLOGY™

BWD is committed to being the best. Whether it is spending more on research and development, or upgrading and expanding its product line, BWD works hard to earn your trust and loyalty. The only goal is to provide its customers with the finest service and technical online support along with an unmatched commitment to quality. BWD is constantly evolving to give customers the competitive edge they need to compete in today's ever-changing marketplace.