ABS SPEED SENSORS



All BWD® ABS Sensors are premium quality and engineered to perform like the original.

ABS Sensors affect how long it takes a vehicle to stop. BWD ABS Sensors are engineered to match the performance of the original to help keep your customers safe and deliver a correct voltage output, preventing a system failure.

Superior design and testing is why our ABS Sensors outperform aftermarket competitors.

What's inside the BWD® box... advanced engineering, extensive testing and over 100 years of experience. What's in your box?

Electronic safety systems like ESC and automated braking are dependent on ABS sensors. BWD's ABS Sensors help keep electronic safety systems operating as designed.



2,500+ SKUs

More than 2,500 SKUs and 96% coverage for domestic and import applications



ABS Sensors perform flawlessly, matching the OE for form, fit, and critical function



Superior quality control with extensive laboratory and real-life testing

BWD® matches the OE multi-directional ABS sensor. The competitors don't.



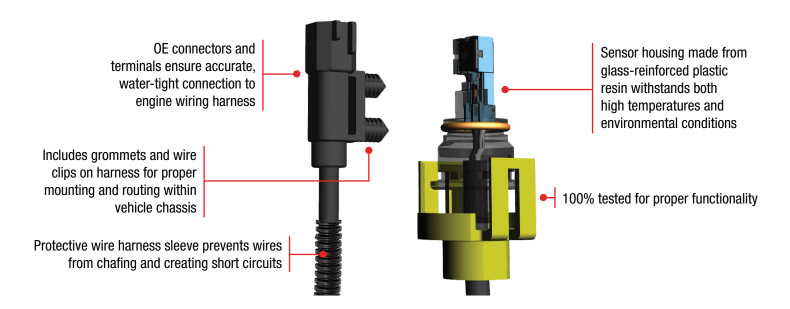
Aftermarket competitors' ABS sensors cannot determine which direction the wheels are rotating

This doesn't give the ECU enough information and can disrupt electronic safety systems



The BWD® ABS794 uses microsensors to produce the unique forward and reverse signals that modern vehicles require to keep electronic safety systems (Hill Hold Assist, ESC and Automated Braking) working correctly

We include the quality and extras you need to ensure a proper install.



For more than 100 years, when the OE failed, technicians have trusted BWD® to deliver a part that's equal to or better than the original it's replacing.



