

Comparative testing that's overbearing the competition.

bproauto_® hub bearings are tested to strict standards and O.E. benchmark requirements for durability, bearing raceway fatigue, friction torque, ABS sensor signal, mud intrusion, stud push-out and wheel bearing hub impact.

A competitive comparison tested a group of two competitors, holding them to industry requirements for durability, mud splash, friction torque and static strength.

bproauto hub bearings met or exceeded all test requirements. The competition did not!

Test Items	bproauto	Supplier 1	Supplier 2	Results Summary
Durability Test (0.6g)	X	х		Both bproauto and supplier 1 samples can meet the test requirements, while the supplier 2 sample fails to meet the test
Mud Splash Test	Х	х		Both bproauto and supplier 1 samples can meet the test requirements, while the supplier 2 sample fails to meet the test
Friction Torque Test	х		х	Both bproauto and supplier 2 samples can meet the test requirements, while the supplier 1 sample exceeds the required range
Static Strength Test	х	х		Both bproauto and supplier 1 samples meet the requirements of the static strength test, but the supplier 2 sample broke

The proof is in the results:

bproauto hub bearings provide consistent handling and quiet performance. They are designed with proper bearing clearance for integral raceways, use high-strength polymer and copper wiring for excellent ABS signal, and deliver a long use life. And they meet or exceed O.E. standards for fit and function.

Stock smart and sell smart with bproauto hub bearings.