



bproauto® brake pads

bproauto® brake pads are up there with O.E. Competitive testing proves it.

bproauto® low-met and ceramic brake pads are designed to deliver stable, long-lasting, noise-free braking performance. They are tested to O.E. form, fit and function by undergoing noise, wear and performance testing, and a head-to-head comparison between bproauto and O.E.

Test Items	bproauto low-met brake pads	bproauto ceramic brake pads
Copper Free-N class	✓	✓
Comprehensive noise reduction technology	✓	✓
Extreme quiet - NVH class AAA	✓	✓
Smooth braking/comfortable driving	✓	✓
Dust reduction w/o sacrificing performance	✓	✓
Stable friction performance under various braking pressure and speeds	✓	✓
Outstanding abrasive resistance	✓	✓
Perfect replacement of O.E. brake pads	✓	✓

bproauto low-met brake pads



Braking performance



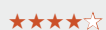
Noise performance



Wear performance



Dust volume



Price



bproauto ceramic brake pads



Braking performance



Noise performance



Wear performance



Dust volume

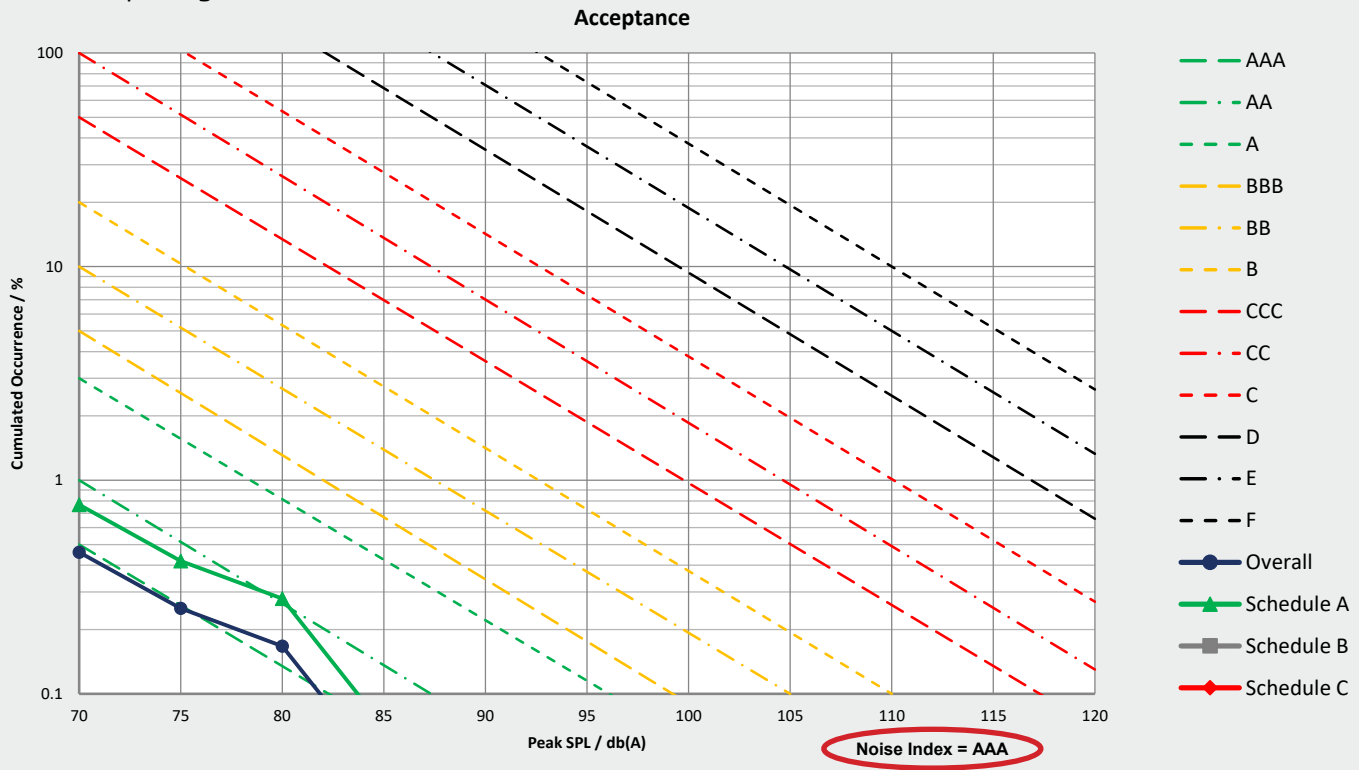


Price



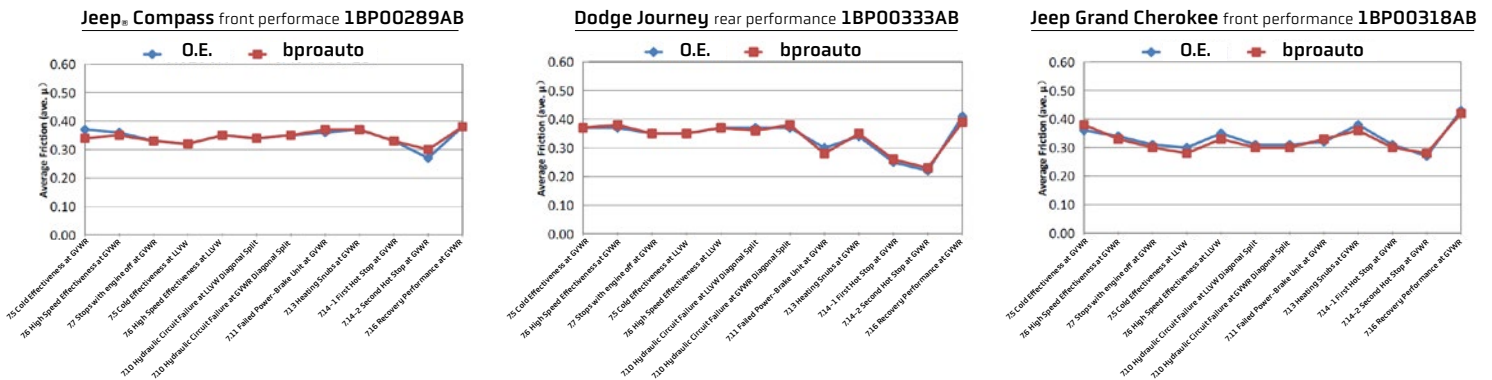
Low noise tests that are really something to scream about!

bproauto® low-met and ceramic brake pads meet the highest noise criteria in NVH – AA – AAA with overall frequency of less than 1%.



Performance testing meets some O.E. marks!

Test charts indicate optimal braking performance for vehicles under extreme heat, frequent stopping and heavy loads.



The scores speak for themselves:

bproauto brake pads are built with an anti-corrosion coating, noise-reduction systems and they meet or exceed O.E. standard for form, fit and corrosion.

Stock smart and sell smart with bproauto brake pads.