

# BG Stop Squeal® Service

## Prevents Brake Noise

Noisy, squealing brakes are a burden to shops when customers return after just having brakes serviced. High-pitched brake noise is a result of vibrations that occur when braking pressure is applied.

The BG Stop Squeal® Service safely and effectively prevents high-frequency brake noise and is recommended at the time of new brake installation.

Choose from three Stop Squeal® Service Kit options:

### **CORE:** BG Stop Squeal® (PN 860)

This standalone product saturates noisy brake pads by filling in the porous brake pad surface, creating a protective, heat-resistant coating to help properly bed-in the brake pads to the rotors. This reduces vibrations and eliminates brake noise.

### **ENHANCED:** BG Stop Squeal® + BG Brake Lube (PN 605BK)

In addition to BG Stop Squeal®, this kit includes our high-temp, waterproof specialty grease to allow proper lubrication of the brake caliper guide pins and brake pad backings. This two-part kit ensures that a proper brake installation is performed, further reducing the chance of a shop comeback.

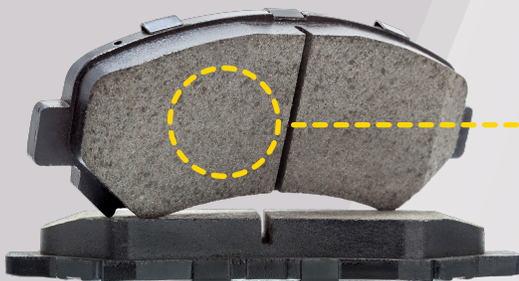
### **PROFESSIONAL:** BG Stop Squeal® + BG Brake Lube + BG Non-Chlorinated Brake Cleaner (PN 403/404)

Along with BG Stop Squeal® and BG Brake Lube, this total brake installation kit provides a can of BG brake cleaner, creating a total brake stop-squeal installation kit. This three-part configuration reduces shop supplies used in a brake job and lowers consumable shop costs.



Recommended usage: one service kit per axle

Testing was performed according to the Federal Motor Vehicle Safety Standard 135, Light Vehicle Brake Systems, Section S7.1, 7.5, 7.6. The results proved that BG Stop Squeal® has no detrimental effect on stopping distance.



Apply BG Stop Squeal® directly to the brake pad surface before reassembling and testing the brakes.

