Even after a high quality brake job, harmonic vibration can produce aggravating brake squeal. The resulting comeback costs you time and money. Squeak Relief Brake Finishing Treatment is applied directly to the rotor/drum friction surfaces to stop brake noise before it starts. When applied as directed, the Squeak Relief microfine oxides form a molecular bond with the rotor/drum friction surfaces. The resulting composite finish helps to eliminate irritating vibration and brake squeal.

- Effective on all brake systems: disc, drum, ABS, domestic, and import
- Virtually eliminates customer brake-squeal comebacks by providing superior noise suppression
- Will not void manufacturer warranty
- Helps prevent brake surface oxidation
- Increases customer satisfaction
- Quiets stubborn “problem brakes”
- No drying time required
- Waterproof
- Effectiveness tested from -1000 to +2,000°F
- Prevents oxidation of rotors and drums
- Keeps rotors looking like new
- Will not damage ABS sensors or rubber components
- No ozone-depleting CFC’s

**DIRECTIONS FOR USE:**

After brake servicing, clean rotor/drum friction surfaces. Prior to final assembly, spray a light coat (2 seconds) of Squeak Relief directly to the rotor/drum friction surfaces. Burnish the relined brakes in a normal manner.