SWAG 30 92 6711, 10 92 6712



Ceramic Grease

Problem

Brake pad squeak and metal corrosion within the cylinder head or braking components.

Cause

These issues may occur due to the components operating temperatures (cold and hot), acid water and road salt.

'Brake squeal' is generally caused by vibration between the brake pad/disc or the brake pad/sliders due to corrosion on surrounding components. With injector seals and glow/spark plug threads becoming corroded do to operating temperatures within a cylinder head.

Solution

SWAG ceramic grease/brake pad paste

- With an operating temperature of -30°C to +1400°C, much higher than that of conventional copper grease.
- Metal free and therefore suitable for all aluminium and cast iron brake calipers, aluminium cylinder heads and copper sealing rings.
- Resistant to hot and cold water as well as most acids.
- Perfectly suited for separation and corrosion protection of threads, bolts, pins etc. Even when exposed to high temperatures.

Clean surfaces and apply a thin film of SWAG 30 92 6711 /10 92 6712evenly, wiping off the excess.

For more technical information please visit: partsfinder.bilsteingroup.com

PROTIPS Technical data are subject to change | May19

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SWAG 30 92 6711 OE No. G 000 650 To Fit: Mercedes-Benz, Volkswagen...



SWAG 10 92 6712 OE No. 001 989 42 51 To Fit: Dodge, Mercedes-Benz, Volvo

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