

To fit:
Mazda 3 (BK), MX-5 (NC)



EN

Wheel Bearing Kits

Problem

After the installation of a new wheel bearing or CV joint the vehicle emits a click/clunk type sound when moving either forwards or backwards from a stationary position.

Cause

The noise is a result of a small amount of movement between the wheel bearing/drive flange and the outer CV joint.

Solution

Thoroughly clean the mating surface between the wheel bearing/drive flange and the outer CV joint using a suitable degreaser. When the mating surface has been degreased apply a light coating of molybdenum grease (febi 025821) between the two surfaces and reassemble using a new hub nut.

Be careful not to get grease on the brake disc or pads.

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