

TECH BULLETIN: Calipers With Spreader Springs

SUBJECT:

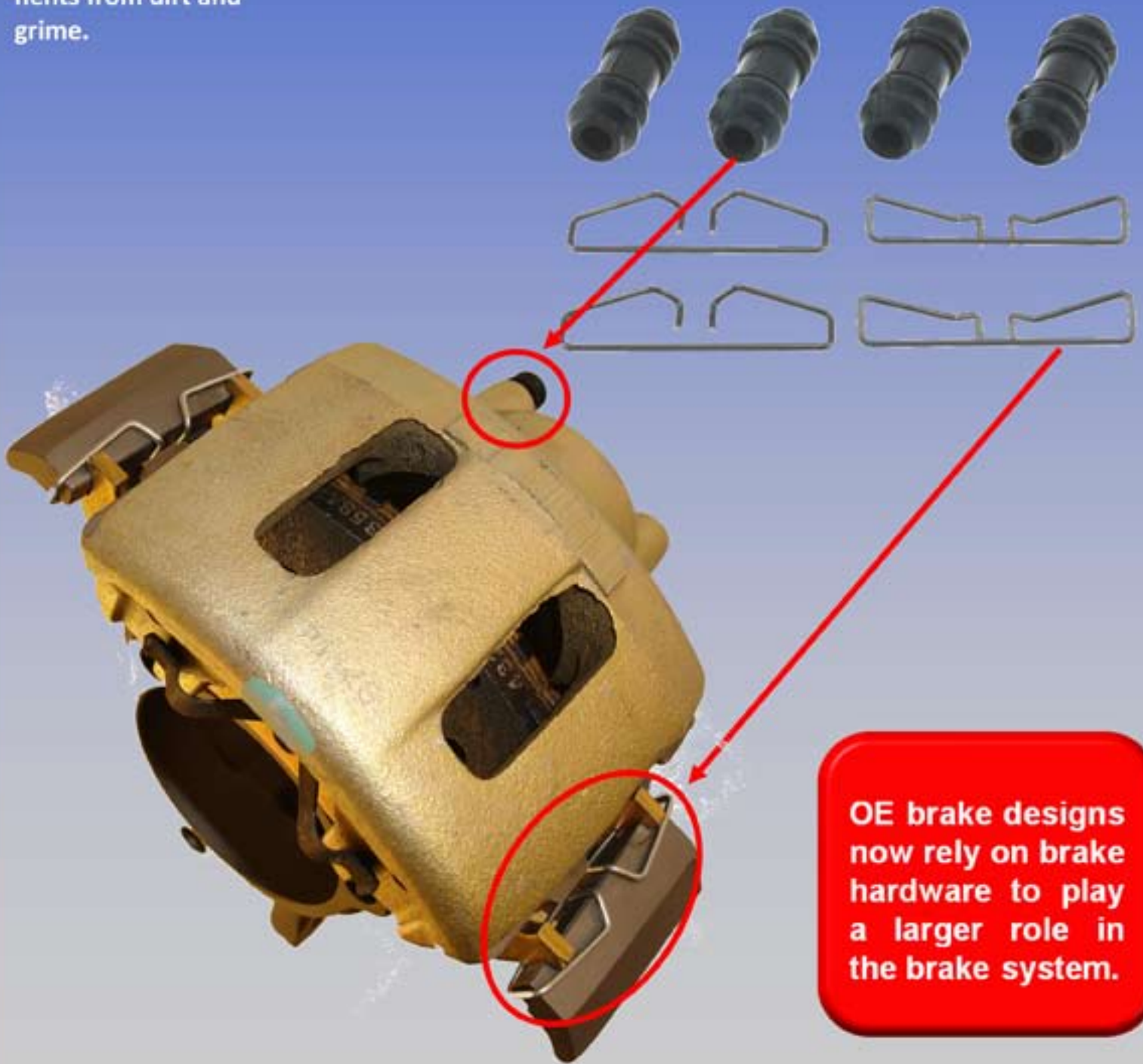
This caliper design uses Pad Spreader Springs for optimal clearance and proper braking, along with rubber bushings to protect key components from dirt and grime.

ISSUE:

Pad Spreader Springs can lose significant tension due to the heating and cooling during normal brake use. Corrosion can also degrade these springs. These factors can affect proper braking and cause uneven pad wear, resulting in a brake squeal and may reduce the life of the pad.

SOLUTION:

Install a new Brake Hardware Kit that includes new Pad Spreader Springs and rubber bushings to ensure that all the parts in the brake system are working correctly.



Installing new brake hardware can help the entire brake system function properly.