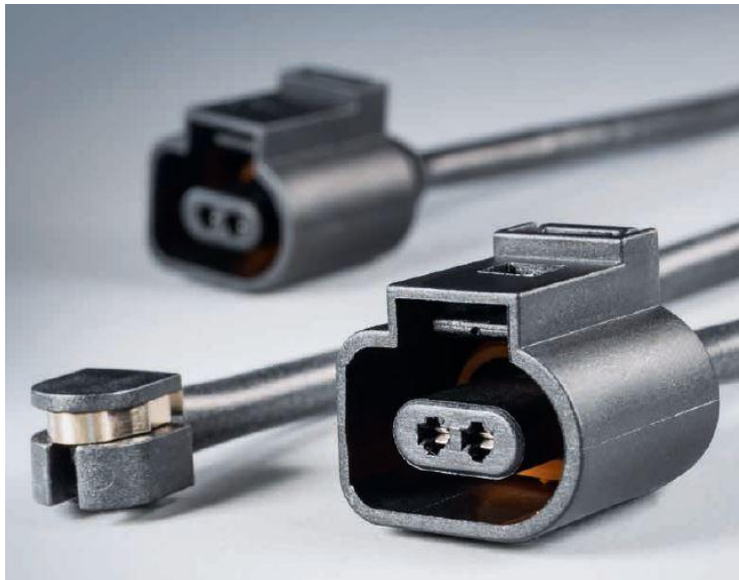


Accessories

Sometimes it's the littlest things that count. Here at Pagid we offer a wide range of wear indicators in addition to those already packed with our brake pads.

With Pagid, you never have to compromise on safety. Our electronic wear indicators are incredibly heat resistant and have the highest quality thermal insulation.



As the name already implies, wear indicators are a monitoring device that lets you know when the brake pads are in need of replacement.

There are two types of wear indicator: mechanical and electronic

1. Mechanical wear indicators, which are fastened to the brake pad back plate, generate a loud, warning noise as it makes contact with the disc during braking as soon as the friction material has reached the minimum thickness rating. This method immediately alerts the driver that they need to change their brake pads.

2. Electronic monitoring systems, on the other hand, are embedded in the friction material itself. When the critical minimum thickness rating is reached, the cable is cut during braking, thus interrupting the electric circuit that triggers a warning bulb to illuminate on the driver's display.

The condition of the brake system has a major effect on road safety and is mainly checked by the wear indicator, whose function and effect should therefore never be underestimated.

Wear indicators for brake pads make an important contribution to your safety by ensuring that your vehicle always has functionally reliable brakes. You should therefore never compromise on safety and always use quality brands, which are manufactured according to OE specifications and are comprised exclusively of high-quality materials to ensure the highest possible level of safety, durability and comfort. Don't risk it, trust Pagid!



Fixing bolts

Finding the right fixing bolts can sometimes be a challenge in a busy workshop, so why not have the most common designs always to hand? Our practical and robust metal box contains 12 of the most-used fixing bolts, all with our Pagid-standard GEOMET coating to provide a layer of corrosion protection and durability.

Thanks to this box, replacing damaged retaining screws is quickly and easily accomplished - without making any compromises when it comes to safety. Individual fixing screws can also be reordered at any time.

Pagid have a wide range of accessory products, right from the smallest fixing bolts to clamps, clips and springs, which are designed specifically for their target applications of pads, shoes, park brake shoes and calipers. Our accessory products all meet the highest safety standards, manufactured according to OEM requirements.

Pagid recommend that new accessories are also urgently required when the following symptoms arise:

- Fixing bolts indicate the wrong tightening torque and may have become loose
- Old and worn out pad plates and clamps are broken or are lost
- Old springs no longer apply the rated clamping force, which can cause disturbing noises, clattering or rattling.

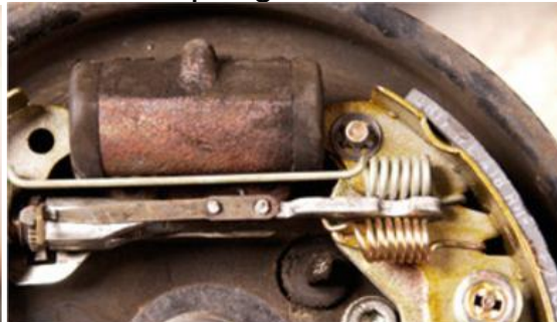
Note:

When repairing the brakes of vehicles that are more than 48 months old, we also recommend that you have the retaining spring replaced.

Old coil springs



New coil springs



CAUTION! Always refer to vehicle manufacturers guidelines when fitting accessories