

The right material. The right accessories.

# Custom-fit boot kits for every vehicle

As a leading manufacturer of OE drivetrain components, we offer compatible boot kits for nearly all major vehicle models. The boot material – rubber or thermo plastic elastomer (TPE) – matches the manufacturer's specifications precisely. In addition, GKN Automotive always supplies complete repair solutions, including axle bolts, grease, nuts and the necessary tightening straps – all in OE quality. Our product range includes significantly more part references than other suppliers as many common vehicles use the same CV boot but require different accessories. This ensures that workshops always have exactly the right accessories available for each repair.

## GKN Automotive boot kits:

- > Exact fit
- > Rubber or TPE in line with OE specifications
- > Complete, vehicle-specific accessories including axle bolts, grease, nuts and the required tightening straps
- > Wide market coverage
- > Information and installation videos available online



# The only choice: GKN boot kits.

## In perfect shape

Distorted, misaligned or leaking boots are the most common cause of joint failure in drive shafts. That's why exact fit is essential when replacing them. Only boots specifically designed for the joint can provide proper protection.

## Rubber or TPE: Always replace boots according to the manufacturer's specifications

Besides fit, the right material is critical: Modern drivetrains transmit high torque, which leads to increased heat generation in the joints. That's why the replacement boot must always use the same material originally installed in production. Only then can maximum safety be ensured for heavily stressed drive shafts.

That's why GKN joint boot kits are always supplied as complete repair solutions, including axle bolts, grease, nuts and the required tightening straps. Always an exact fit for the vehicle, always in OE quality.

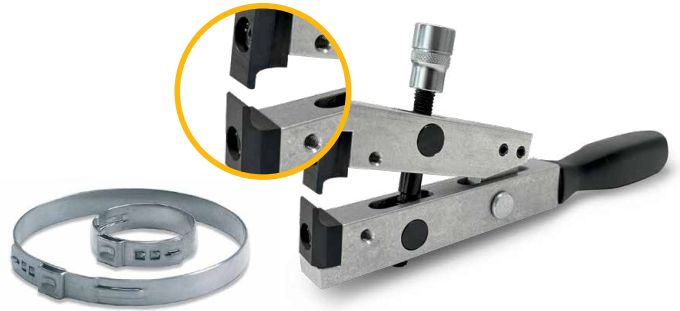
## Big on the details, too

Without the correct mounting options, a boot can't reliably protect the joint, and proper installation is only possible with correct – brand-new – accessories. That's why boots should always be fitted using the appropriate specialist tools.

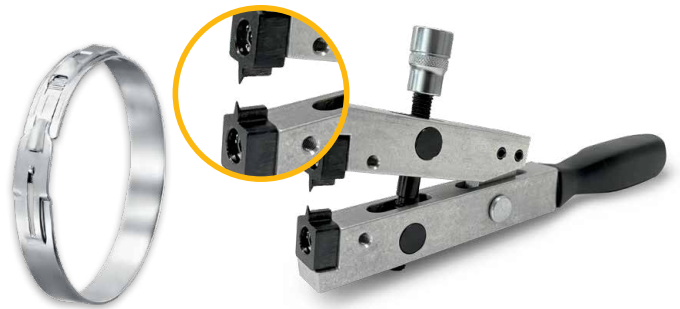


## Special tools for stainless steel clamps

Stainless steel CV boot clamps must be tightened to a prescribed torque of 23–30 Nm, unless otherwise specified by the manufacturer. Use a suitable CV boot clamping tool (example photo) in combination with a torque wrench with the appropriate efficiency rating.



For standard CV boot clamps, use the CV boot clamping pliers with the retaining device, which reliably prevents the clamp from reopening after crimping (example photo).



For stepless and earless clamps (low-profile), please use the appropriate CV boot clamping pliers (example photo).



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Our sales brands:



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