

SKF Product Information

VKJP 8025 – Kit content and Boot shape information



BMW 3-Series, X5



SKF Boot kit VKJP 8025: Kit content and Boot shape information



OE Nb's: 31 60 7 507 403, 31 60 7 565 315

For the above applications, BMW is offering two types of boot design that you can see in the back page:

- ✓ With lobe insert on the wider diameter of the boot
- ✓ Without lobe insert on the wider diameter of the boot

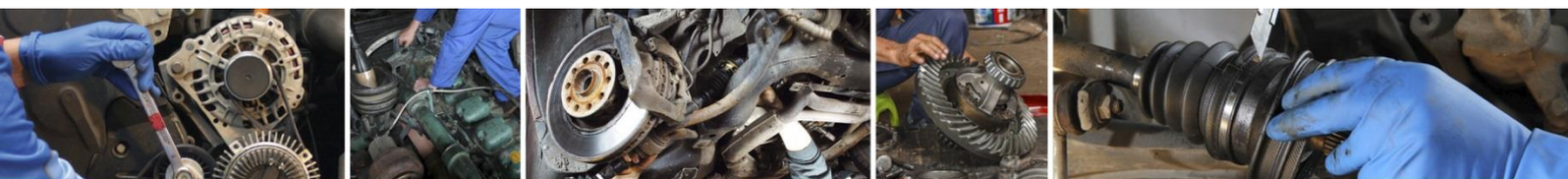
VKJP 8025



Lobe insert contained in SKF kit to fit both BMW boot design



To avoid mistakes during the boot kit selection and to simplify the mechanics' job, SKF has designed only one boot shape that fits both BMW solutions!



VKJP 8025 – Kit content and Boot shape information



BMW OE Nb: 31 60 7 507 403

Boot design: No lobe insert on the wider diameter of the boot, because the outer shape of the gearbox side CV-joint is round.



BMW OE Nb: 31 60 7 565 315

Boot design: With lobe insert on the wider diameter of the boot, because the outer shape of the gearbox side CV-joint is Tripod.

VKJP 8025



SKF OE Nb's: 31 60 7 507 403 and 31 60 7 565 315



Boot design: SKF offers a unique Boot kit that fits both BMW solutions!

Depending on the shape of the gearbox side CV-joint, you can either only mount the boot, or fit it with the lobe insert if necessary!

Lobe insert contained in SKF kit to fit both BMW boot design

YouTube [Click here to watch SKF technical videos on Youtube!](#)

