

Prop-shaft Bearing Alignment Kit

MQB / 4-Motion / MQB EVO

VWR810009

FITTING INSTRUCTIONS



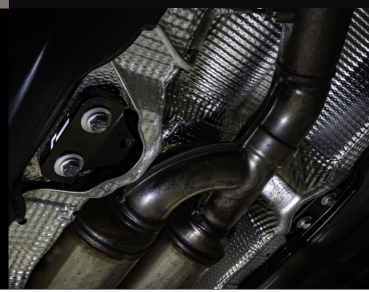
WHAT'S IN THE KIT?

- 1 x Right hand Prop-shaft alignment bracket

REQUIRED TOOLS AND PARTS

FITTING NOTES

- Please ensure that the orientation of these components is correct.
- Incorrect installation could lead to miss alignment int the prop-shaft carrier, which could lead to excess wear and possible failure.
- Once installed prop-shaft bearing alignment kit will be perfectly parallel with the direction of travel.



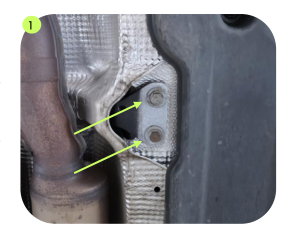


Step 1:

Installation of Right Hand Alignment Bracket:

From under the vehicle, loosen the $4 \times M8$ OEM bolts without removing. Once loose, remove the $2 \times Right$ hand bolts as shown in *Figure 1*.

Insert the 2 x OEM bolts into the right hand alignment bracket as shown in Figure 2/3, and then offer onto the vehicle and hand thread the bolts into place. Leave lose until left hand is also installed.

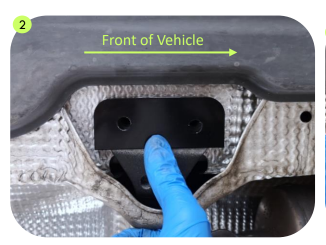


Step 2:

Installation of Left Hand Alignment Bracket:

Remove the 2 x Left hand bolts as shown in Figure 1.

Insert the 2 x OEM bolts into the left hand alignment bracket as shown in Figure 2/3, and then offer onto the vehicle and hand thread the bolts into place.







Step 3:

Torque settings for Prop-Shaft Alignment Brackets:

Now both brackets are loosely installed they can be tightened, hand tighten using a socket and ratchet to ensure the brackets align correctly. Once the bolt are seated against the aluminium alignment bracket, now torque OEM to 40Nm.