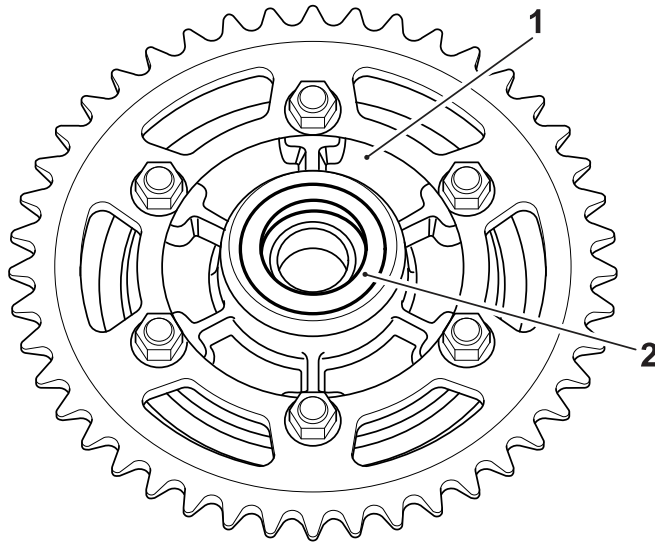


Rear Sprocket Carrier Bearings - Disassembly

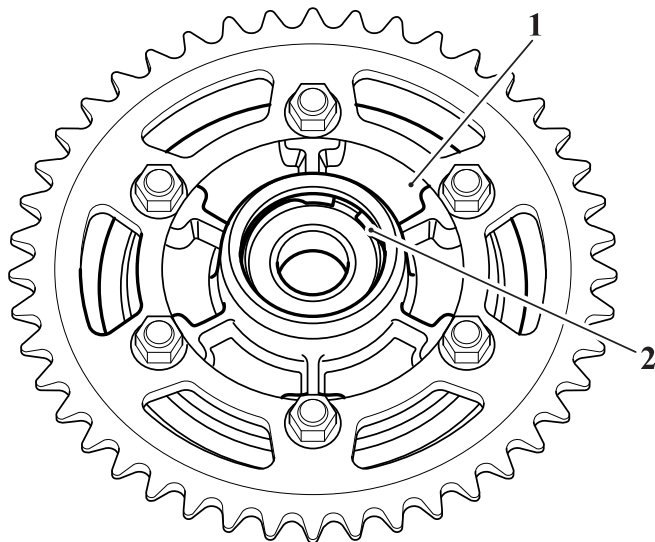
1. Remove the rear sprocket carrier and cush drive (see [Rear Sprocket Carrier and Cush Drive - Removal](#)).
2. Remove and discard the seal.



cjej_1

1. Sprocket carrier
2. Seal

3. Remove and discard the bearing circlip.



cjej

1. Sprocket carrier
2. Circlip

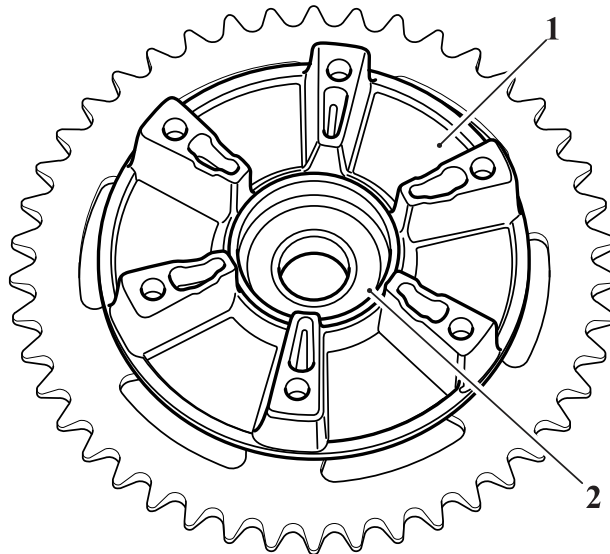
! WARNING

Always wear eye, hand and face protection when using a hammer and drift. Use of a hammer and drift can cause bearings to fragment. Pieces of fragmented bearing could cause eye and soft tissue injuries if suitable protective apparel is not worn.

! CAUTION

To prevent sprocket carrier damage and to aid bearing removal, always apply force evenly on both sides of the bearing to prevent it from 'tipping' and becoming stuck. Application of uneven force will lead to difficulty in removing the bearing and to a damaged drive flange.

4. Turn the sprocket carrier over, and use a pin punch to drift out the ball bearing.



cjk

1. Sprocket carrier
2. Ball bearing