Sprocket Removal/Replacement

Tools Required:

One way clutch nut

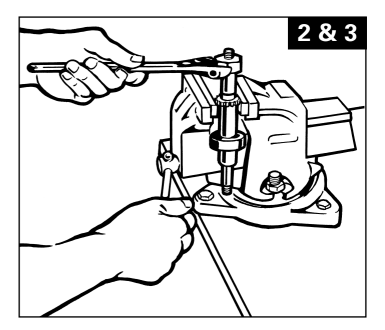
Vice

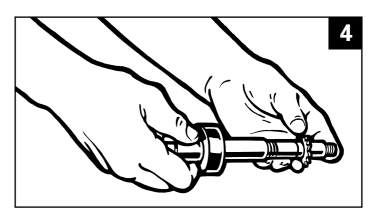
- 1. Follow procedures in separate sheet 'Axle Removal/Replacement.'
- 2. Hold sprocket in vice.
- 3. Using one way clutch nut turn axle anticlockwise.
- 4. Remove sprocket by hand.

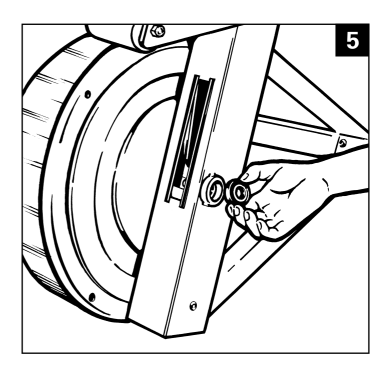
Note: It is advised to replace 17mm bearing and R8 bearing.

5. Remove R8 bearing.

Reverse procedure to refit. Sprocket can be tightened by hand. Do not tighten in vice.









Concept 2 Ltd, Vermont House, Nott'm South & Wilford Ind. Est., Ruddington Lane, Nottingham NG11 7HQ Tel: 0115 945 5522 Fax: 0115 945 5533 email: info@concept2.co.uk web site: www.concept2.co.uk