Blue Print ADJ138209, ADJ138210, ADJ138211, ADJ138212





to fit: Various 1989>

ADG05525

EN

Technical data can be subject to change | MAY 19 | INF154

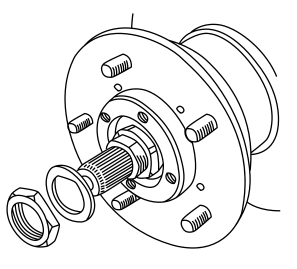
Land Rover Defender / Discovery 1 - Front and Rear Wheel Bearing Replacement

During the replacement of the front or rear wheel bearings, a 52 mm deep socket is required to loosen and tighten the lock nut and hub nut (BP Part No. ADG05525).

After replacing the front or rear wheel bearings or when checking/adjusting the bearing end float, carry out the following procedure to ensure correct adjustment and maximum service life of the bearing.

Hub Bearing Setting Process (For all Discovery and Defender vehicles)

- 1. Fit hub washer.
- 2. Fit hub nut and torgue to 50 Nm.
- 3. Rotate hub and ensure rotation is free with no bearing play.
- 4. Back hub nut off 90 degrees and then retighten to 10 Nm.
- 5. Fit tab washer.
- 6. Fit second hub nut and tighten to 50 Nm.



For more technical information please visit: partsfinder.bilsteingroup.com