LASER®

Freewheel Mechanism Tool - for BMW & Mercedes-Benz

Freewheel mechanism for BMW and Mercedes-Benz originally designed to allow movement of the vehicle when the Intelligent Servo Module has failed or the car is stuck in park. Developed to allow the BMW and Mercedes-Benz vehicles listed to be moved even with the gearbox/transmission locked.



Additional Information

- Mercedes-Benz applications: W164 (GL Class); W204 (C Class); W212 (E Class); W221 (S Class) and W251 (R Class) PCD 112mm black bolts.
- BMW applications: F01, F02 (7 Series); F10 (5 Series); F12, F13 (6 Series); F25 (X3); F30, F31, F32, F33 and F34 (3 & 4 series) PCD • 120mm silver bolts.
- Equivalent to OEM 164589036300. German patent DE 20 2014 009 687.2.
- · Particularly useful when the transmission servo module fails preventing the transmission from being taken out of park.
- Max speed: 3mph (5kph).

http://lasertools.co.uk/product/6895















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