Product Information

-WORKS

December 2004 Aftersales/Accessories/Drive train/Tuning kits PI: SZ_124_12_04

John Cooper Works sport brake for R50, R52, R53

Accessories

Management

Marketing

Sales of new Cars

Sales of used Cars

After Sales

Administration

Product description

The John Cooper Works front axle sport brake for the MINI improves thermal capacity by the larger internally ventilated brake discs, an enlarged brake piston diameter and sports brake pads for the front and rear axles.

The response of the John Cooper Works sport brake has considerably more bite and gives the driver a direct pedal feel. Compared to the series brake, this provides greater deceleration with the same pedal force.

To distinguish the sport brake from the series brake, the brake casings are finished in red and are visibly marked with the John Cooper Works logo.

Sales features/Benefits

- The John Cooper Works sports brake was designed and developed by Mike Cooper in conjunction with BMW Group brake specialists and has been tested and approved on the basis of internal requirements.
- The sport brake gives the sporty driver additional safety, particularly when the brake is subjected to high thermal stress.
- The sporting properties do not result in any deterioration in comfort compared to the series brake, such as noise, more difficult control or greater wear.

(Continued on page 2)



- They must be installed as described in the special John Cooper Works installation instructions.
- They car must be run-in carefully for the first 200 km after the installation of the sport brake.
 After this the sport brake will be fully effective.
 Please ensure that you pass this information on to the customer.
- Please refer to the details of the permitted wheel dimensions in the EPC and give the enclosed customer information to the customer!



Availability from 12/2004

EPC-CD

from 12/2004

Installation time

approx. 3.5 hours for the retrofit kit including ventilation system

Installation instructions

see BMW Aftersales Assistance Portal (ASAP) 01 29 0 397 293

Part number

034 11 0 393 455

Please refer to your price system or the latest price publications for the latest prices.