

Service-Information



BMW MOTORRAD GmbH Service RM-K-10 vdw	Motorcycles: R 80/7 - R 100 S Technical Group: Front Forks	Munich, Sept. 79 31 004 79(1077R
---	---	--------------------------------------

- For U.S.A. and Canada Only -

Subject: Telescopic Front Fork Dampers

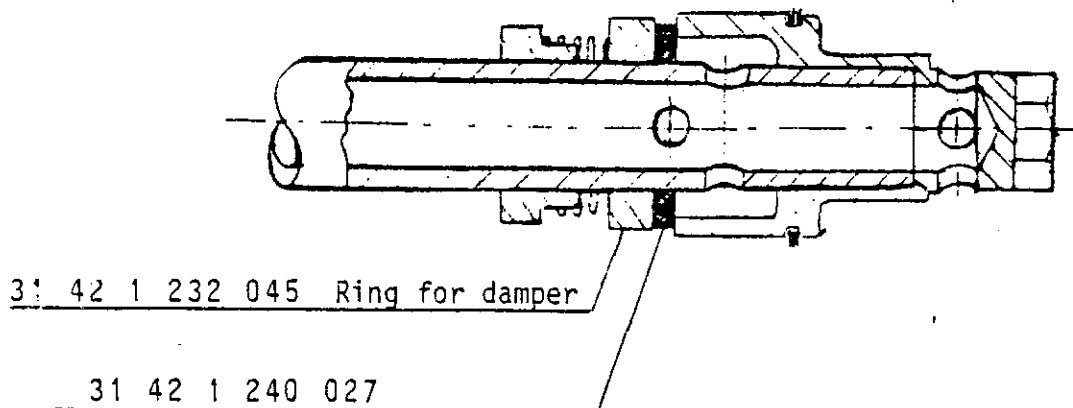
Dear Dealer:

In order to eliminate possible noises in the front fork a rubber disk, BMW part # 31 42 1 240 027, is now standard equipment.

The modification was introduced starting with the following V.I.N#:

<u>V.I.N.#</u>	<u>MODELS</u>
6 126 062	R 80/7
	R 100 T
6 165 017	R 100 S
6 185 010	R 100 RS
6 195 008	R 100 RT

The new component can also be installed in old machines, the location and part number are shown in the drawing below:



Kenntnis genommen - Pris connaissance - Noted - Tomado nota - Preso conoscenza					Ablage - Archives - File - Archivo	
Betriebsleitung Direction	Werkstatt Atelier	KD-Annahme Reception clientele	Gewahl - Sachb. Inspecteur garantie	Teiledienst Service pieces detachees	Betriebsleitung Direction	Werks.att Atelier

-2-

If owners of new motorcycles complain that the static load length is incorrect or that noise is produced by the telescopic front fork, please remove the main coil springs and check the free length.

Standard Rate, BMW Part # 31 42 1 231 538
 4 mm wire thickness
 Correct free length: 567 mm + 12 mm
 (22.32 inches + 0.47 inches)

Heavy Duty, BMW Part # 31 42 1 232 017
 (standard on RS & RT)
 4.25 mm wire thickness
 Correct free length: 543 mm + 12 mm
 (21.38 inches + 0.47 inches)

If the motorcycle is still under warranty, the faulty springs can be claimed and the exact length noted on the claim.

The following labor rates are being paid for:

The renewing of telescopic fork springs: 6 FRU

Installing of a rubber disk in both
 front fork legs: 18 FRU

Yours truly,

BMW MOTORRAD GmbH
 Munich

H. V. Gonzalez
 H. V.
 Gonzalez

Blank
 i.V.
 Blank