

Flat wire clamping ring (3)	Remove using a screwdriver.
Rubber boot (2) and round wire clamping ring (10)	Pull off, replace.
Joint	Clean off any dirt and pack with multipurpose grease approx. 3 cm ³ .
Round wire clamping ring (10)	install in the new rubber boot (2).
Rubber boot (2)	Push onto the ball pivot. The edges of the screwdriver should be rounded-off to prevent cutting the rubber boot when installing the flat wire clamping ring.

Flat wire clamping ring (3) Carefully install in the rubber boot (2).

Note

After installing the flat wire clamping ring (3), check rubber boot (2) for damage again.

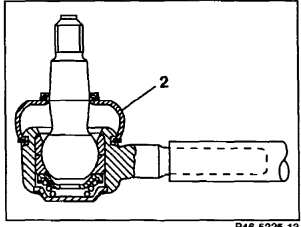
Lubricants

Approved multipurpose greases (NLGI class 2)

refer to Specifications for Service Products, sheet 267

Note

The maintenance-free joints are packed with grease for life. A rubber boot damaged during assembly (2) must be replaced immediately. Carefully check joints from time to time. If a damaged rubber boot (2) is found on a used joint, the drag link or tie rod must be replaced.



P46-5225-13