

Make sure to tighten the fastening screws of the exchanged suspension arm in the deflected state in any case



to avoid complaints. The tightening of the screws in the rebound state is a serious assembly error that results in an overload if the rubber bearings. This may lead to cracks that result in the premature failure of the rubber bearing. The axle geometry changes and causes additional costs (increased tyre wear!).



Therefore, some febi suspension arms provide of a rubber bearing where the installation position is identified by a marking:



e.g. with the febi suspension arm for the Audi A 4 front axle



febi no. 11350 suited for comparison no. 4DO 407 151 P



The marking of the suspension arm and the countermarking on the drive assembly carrier must match. Then, your customer is on the safe side!



Your advantage in terms of quality: OE rubber bearings are additionally

Please ask your febi partner for spare parts by febi bilstein! You will also find all spare parts at www.febi.com

pressed into the cross struts in the febi production in Ennepetal.

Wilhelmstr. 47 | 58256 Ennepetal | Germany

+49 2333 911-0 Tel. Fax +49 2333 911-444 E-mail info@febi.com

