

MODEL 168

MODEL 203

MODEL 210

MODEL 211.004 /006 /016 /023 /026 /028 /042 /043 /056 /061 /065 /070 /076 /080 /082 /083 /087 /206 /216 /2 23 /226 /242 /243 /256 /261 /265 /270 /276 /280 /282 /283 /287 /606 /616

MODEL 215

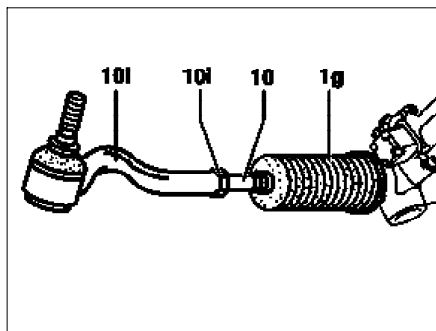
MODEL 220

MODEL 230

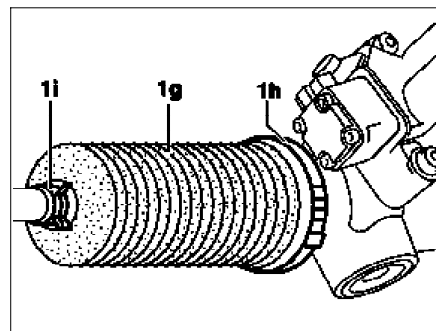
MODEL 414

MODEL 209

- 1g Bellows
- 1h Inner tension spacer
- 1l Outer tension spacer
- 10 Tie rod
- 10i Lock nut
- 10l Tie rod end



















P46.40-0213-01



P46.40-0212-01

☐	Check		
⚠ <b>Danger!</b>	<b>Risk of death</b> caused by vehicle slipping or toppling off of the lifting platform.	Align vehicle between the columns of the hydraulic hoist and position the four support plates below the hoist support points specified by the vehicle manufacturer.	AS00.00-Z-0010-01A
1	Switch off ignition	ⓘ In vehicles with Keyless Go Code 889: press Start/Stop button repeatedly until the ignition is switched off.	
2	Check bellows (1g)	⚠ Never check the bellows (1g) by pressing in or around the raised beads as this leads to damage to the plastic and thus to leaks. ⓘ Raise vehicle at front axle. Stretch bellows by turning the steering onto left and right lock and check for damage (cracks, chafing points, intrusions). ⓘ If damaged the bellows (1g) are to be replaced: # Remove/install bellows (1g) Model 168 except 168.186 Model 168.186 Model 203 except 203.08/28 Model 220 except 220.067/08/163/167/179/18 Models 209, 215, 230 Model 203.08/28 Model 211.08/28 Model 220.08/18 Model 210 Model 211 except 211.08/243/28 Model 211.243 Model 220.067/163/167/179 Model 414.700	AR46.40-P-9998GC AR46.40-P-0400I AR46.40-P-0400PW AR46.40-P-0400A AR46.40-P-0400T AR46.40-L-9998VA

<p>3</p>  AR  AR  AR  AR  AR  AR  AR	<p>Check tie rods (10) for play</p>	<p> Check tie rod joints by pulling and pushing forcefully.</p> <p> If play determined on the tie rod joints the tie rod (10) is to be replaced:</p> <p style="text-align: center;">#</p> <p>Remove/install tie rod (10)</p> <p>Model 168 except 168.186</p> <p>Model 168.186</p> <p>Model 203 except 203.08/28</p> <p>Model 220 except 220.08/18</p> <p>Models 209, 215, 230</p> <p>Model 203.08/28</p> <p>Model 210</p> <p>Model 211 except model 211.08/28</p> <p>Model 211.08/28</p> <p>Model 220.08/18</p> <p>Model 414.700</p>	<p>AR46.40-P-0200GC</p> <p>AR46.40-P-0200I</p> <p>AR46.40-P-0200PW</p> <p>AR46.40-P-0200C</p> <p>AR46.40-P-0200T</p> <p>AR46.40-P-0200TM</p> <p>AR46.40-P-0200IW</p> <p>AR46.40-L-0200VA</p>
<p>4</p>	<p>Check boot on tie rod end (10I) for signs of leaks and its condition</p>	<p>If a rubber boot leaks:</p> <p style="text-align: center;">#</p>	
 AR  AR  AR  AR  AR  AR  AR		<p>Replace tie rod (10):</p> <p>Model 168 except 168.186</p> <p>Model 168.186</p> <p>Model 203 except 203.08/28</p> <p>Model 220 except 220.08/18</p> <p>Models 209, 215, 230</p> <p>Model 203.08/28</p> <p>Model 210</p> <p>Model 211 except model 211.08/28</p> <p>Model 211.08/28</p> <p>Model 220.08/18</p> <p>Model 414.700</p>	<p>AR46.40-P-0200GC</p> <p>AR46.40-P-0200I</p> <p>AR46.40-P-0200PW</p> <p>AR46.40-P-0200C</p> <p>AR46.40-P-0200T</p> <p>AR46.40-P-0200TM</p> <p>AR46.40-P-0200IW</p> <p>AR46.40-L-0200VA</p>