

Document

290%

Continuous document

Validity off

Page 1 of 2

DocumentPictureOperation stepsBasic dataTightening torquesPicture2

AR27.60-P-0980B

Adjusting shift rod

24.1.95

TRANSMISSION722.6 in MODEL 129, 140, 163, 170, 202, 208, 210

TRANSMISSION722.610 in MODEL 463.209 /232 /233

TRANSMISSION722.611 in MODEL 463.308 /330 /331

TRANSMISSION722.630 in MODEL 463.206 /240 /241

33Selector lever

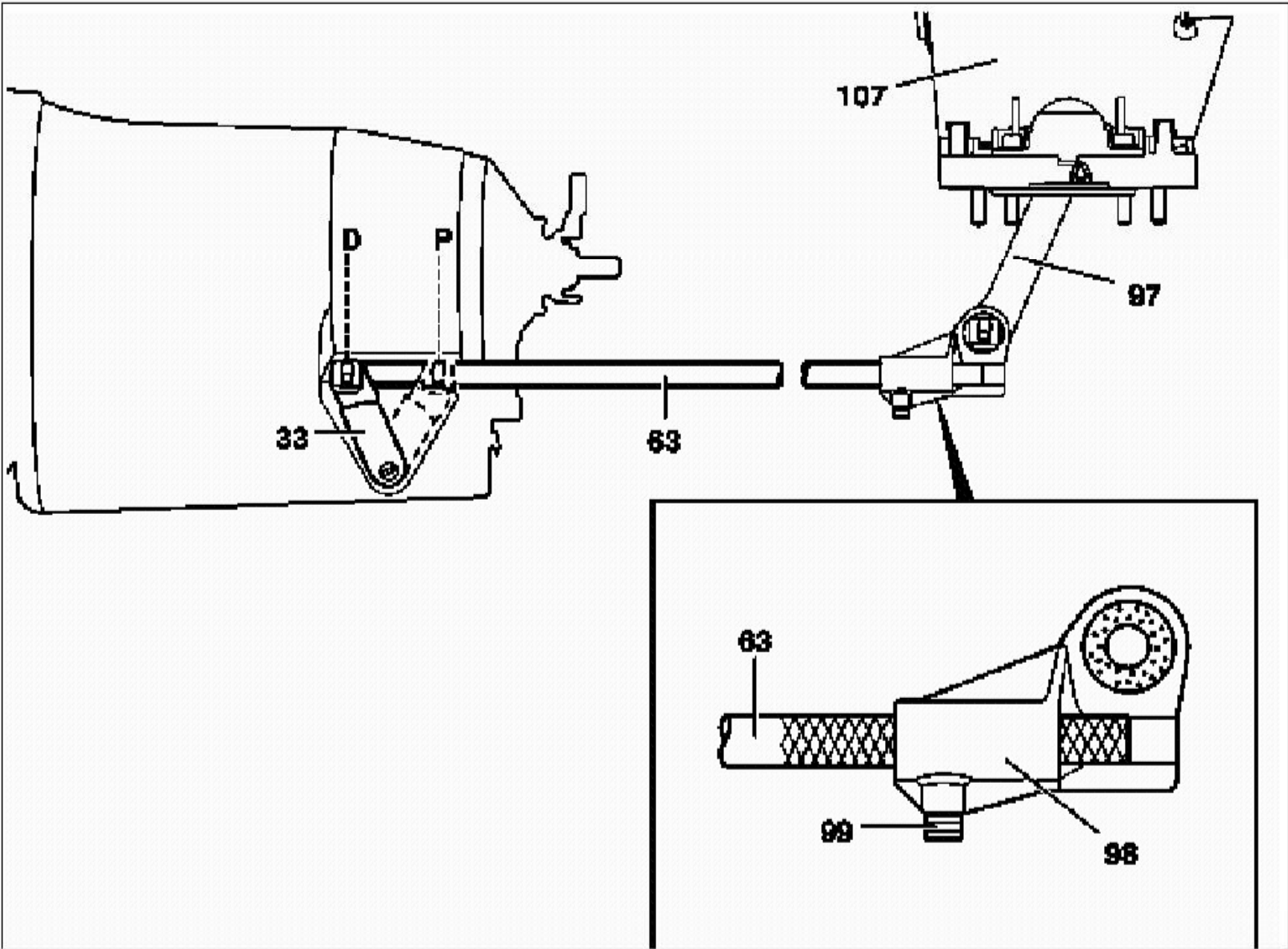
63Shift rod

97Intermediate lever

98Rod head

99Bolt

107Floor-mounted shift



Start

Address

17:49

11/06/2017

PDF created with pdfFactory Pro trial version [www.pdffactory.com](http://www.pdffactory.com)

Document

315%

Continuous document

Validity off

Document
Picture
Operation steps
Basic data
Tightening torques
Picture2

	<b>Adjust</b>		
<b>i</b>	Vehicle must be horizontal and standing on its wheels	Position vehicle on the four column lifting platform.	
1	Move selector lever to position "D".	<b>i</b> Have an assistant hold the selector lever in position "D" for the entire duration of the adjustment work.	
2	Mount head (98) on intermediate lever (97) and secure with clip	Pliers	*210589003700
3	Guide shift rod (63) into head, attach at selector lever (33) and secure with clip	Pliers	*210589003700
4	Tighten bolt (99)	<b>i</b> Press against rod head (98) to tighten. Do not twist shift rod (63) or rod head (98). Do not move selector lever (33) out of position "D". <b>Nm</b>	*BA27.60-P-1001-04A
5	Check function		

**Nm** Tightening torques for shift rod

Number	Designation	Transmission 722.6
BA27.60-P-1001-04A	Bolt in rod head M8×10 Nm	12

Start

Address

17:51

11/06/2017

PDF created with pdfFactory Pro trial version [www.pdffactory.com](http://www.pdffactory.com)

