

MODEL 129

with single-block unit, 2nd generation two-component unit control element and MB radios

MODEL 163

- with CODE (257) Hi-Line radio
- with CODE (259) Premium radio with Bose sound system
- with CODE (352) COMAND operating and display system
- with CODE (353) Audio 30 APS
- with CODE (357) Navigation system - additional unit
- with CODE (522) Modular control system (MCS) radio USA
- with CODE (750) MB Audio 30 RDS radio
- with CODE (752) Becker Mexico 2000 radio with traffic news decoder
- with CODE (753) MB Audio 30 RDS radio
- with CODE (756) MB Audio 10 RDS radio with CD compartment

MODEL 168

- with CODE (353) Audio 30 APS
- with CODE (750) MB Audio 30 radio with TP/RDS
- with CODE (752) MB Audio 30 radio without TP/RDS
- with CODE (753) MB Audio 10 CC radio with TP/RDS
- with CODE (754) MB Audio 10 CC radio without TP/RDS
- with CODE (756) MB Audio 10 CD radio with TP/RDS
- with CODE (758) MB Audio 5 radio
- with CODE (759) MB Audio 5 TP radio with RDS

MODEL 170

- with CODE (510) MB Exquisit radio with traffic news decoder, with RDS (Becker)
- with CODE (512) MB Special radio with traffic news decoder, with RDS
- with CODE (515) MB Classic radio with traffic news decoder, with RDS
- with CODE (516) MB Classic radio without traffic news decoder
- with CODE (755) MB Special radio with CD tray

MODEL 202

- with CODE (510) MB Exquisit radio with traffic news decoder, with RDS (Becker)
- with CODE (512) MB Special radio with traffic news decoder, with RDS
- with CODE (515) MB Classic radio with traffic news decoder, with RDS
- with CODE (516) MB Classic radio without traffic news decoder
- with CODE (750) Becker Europa 2000 radio
- with CODE (751) Becker Grand Prix 2000 radio with RDS

MODEL 208

- with CODE (510) MB Exquisit radio with traffic news decoder, with RDS (Becker)
- with CODE (512) MB Special radio with traffic news decoder, with RDS
- with CODE (515) MB Classic radio with traffic news decoder, with RDS
- with CODE (516) MB Classic radio without traffic news decoder

MODEL MODEL 210

- with CODE (510a) MB Exquisit radio with traffic news decoder, with RDS (Becker)
- with CODE (512a) MB Special radio with traffic news decoder, with RDS
- with CODE (515a) MB Classic radio with traffic news decoder, with RDS
- with CODE (516a) MB Classic radio without traffic news decoder
- with CODE (750a) MB Audio 30 RDS radio
- with CODE (753) MB Audio 30 RDS radio
- with CODE (756a) MB Audio 10 RDS radio with CD compartment

MODELS

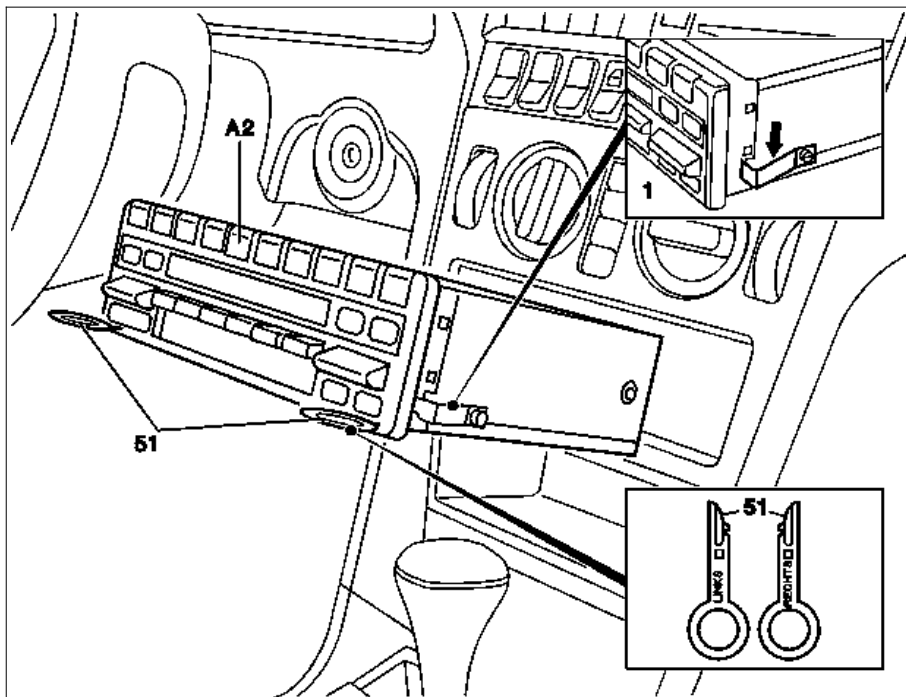
- 463.200 /204 /206 /207 /208 /209 /220 /221 /224 /225 /227 /228 /230 /231 /232 /233 /240 /241 /243 /244 /245 /246 /247 /248 /249 /250 /254 /300 /304 /307 /308 /309 /320 /321 /322 /323 /324 /325 /327 /328 /330 /331 /332 /333
- with CODE (ER5) MB "Classic" radio or standard class stereo cassette radio
- with CODE (ER6) MB "Special" radio or mid-class stereo cassette radio
- with CODE (ER7) MB "Exquisit" radio or comfort class stereo cassette radio

MODEL 414.700

- with CODE (EF8) Sound 10 radio
- with CODE (EF9) Sound 20 radio
- with CODE (EG5) Sound 30 radio
- with CODE (EG6) Audio 10 comfort radio, D2B networked
- with CODE (EU0) Sound 30 radio with single CD drive
- with CODE (EF2) Audio 10 RDS with CD insertion slot

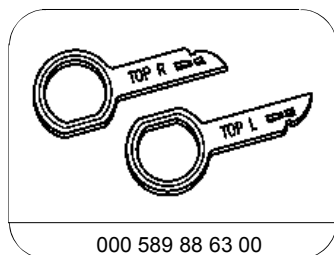
The figure shows removal of radio in model 202

- 51 Removal assembly
- A2 Radio



P82.60-0001-06

☒☒☒	Remove/Install		
1	Disconnect battery ground cable	<p>⚠ On model 163, 210, insulate cable terminal for ground lead to prevent unintentional contact between disconnected ground lead and ground point W10</p> <p>Model 463 except 463.241 with code 979</p> <p>Model 463.241 with code 979</p>	<p>AR54.10-P-0003A</p> <p>AR54.10-P-0003G</p> <p>AR54.10-P-0003PV</p>
<p>2</p> <p>BT</p> <p>BT</p> <p>BT</p>	<p>Pull out radio (A2)</p> <p>MB radio</p> <p>MB radio</p> <p>MB radio</p>	<p>ℹ Insert removal fixture (51) for this purpose.</p> <p>☑</p> <p>Push back retaining springs (arrow) on removed radio (A2) and pull out removal fixture (51).</p> <p>Model 202</p> <p>as of 02/97</p> <p>MODEL 129 as of 02/91</p>	<p>*000589886300</p> <p>BT82.60-P-9309-01A</p> <p>BT82.60-P-9309-01B</p> <p>BT82.60-P-9309-01C</p>
3	Disconnect electrical connectors		
4	Install in the reverse order		
5	Enter radio code	<p>Code 750, 751</p> <p>Code 510a, 512a, 515a, 516a, 755, ER5, ER6, ER7</p> <p>Model 129</p> <p>Model 168, 414</p> <p>Model 163</p>	<p>AR82.60-P-7502-01A</p> <p>AR82.60-P-7502-01B</p> <p>AR82.60-P-7502-01C</p> <p>AR82.60-P-7502-01GC</p> <p>AR82.60-P-7502-01GH</p>



000 589 88 63 00

Removal assembly