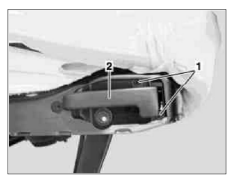
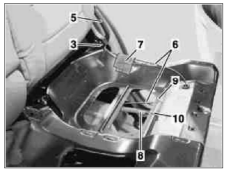
AR91.12-P-1130GI

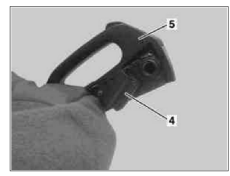
Remove and install cables for rear seat adjustment

MODEL 163.136 /154 /172 as of 1.9.99, 163.113 /128 /157 /174 /175 60% rear seat



P91.12-2201-01





P91.12-2202-01

P91.12-2154-01

XX	Remove/install		
1	Remove fold-down rear backrest		AR91.12-P-1720GI
2	Remove paneling for horizontal adjustment handle from horizontal adjustment handle (2)	<b>i</b> Risk of breakage! Unscrew screw and press paneling of horizontal adjustment handle forwards in order to unhook the retaining lugs	
3	Detach rear seat covering and outer Velcro closures of rear seat cushion frame		
4	Remove rear seat cushion from rear seat cushion frame		
5	Remove curtain from front of rear seat		
6	Unhook horizontal adjustment cable (8) from clip (10)	i Risk of breakage!	
7	Unhook horizontal adjustment cable from bottom of rear seat support	<b>i</b> Installation: Replace tie straps.	
8	Unscrew screws (1) from horizontal adjustment handle (2)		
9	Unhook horizontal adjustment cable from horizontal adjustment adjustment handle (2)	<b>i</b> Risk of breakage!	
		i Pull out horizontal locking handle.	
10	Unhook horizontal adjustment cable (8) from front of rear seat cushion frame and remove	i Risk of breakage!	
11	Detach cover (4) from vertical adjustment handle (5)		
12	Unscrew bolt (3) and detach vertical adjustment handle (5) from rear seat cushion frame	<b>i</b> Press unlocking device and pull vertical adjustment handle forwards. Observe installed position of spring!	
13	Unhook vertical adjustment cable (6) from clip (7)	i Risk of breakage!	
		<b>i</b> Clip (7) is concealed behind adhesive tape	<u>.</u>
		i Installation: Stick on adhesive tape again	1
14	Unhook vertical adjustment cable from vertical adjustment handle (5)		
15	Unhook vertical adjustment cable (6) from clip (9) and rear seat support	<b>i</b> Risk of breakage!	
		<b>i</b> Installation: Replace tie straps.	
16	Guide vertical adjustment cable (6) through grommet and remove		
17	Install in the reverse order	<b>i</b> Ensure that horizontal adjustment cable and vertical adjustment cable are routed correctly.	