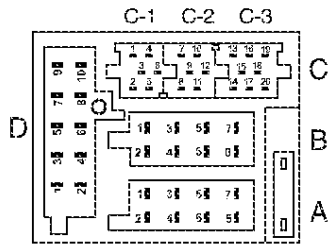


# BLAUPUNKT AUXILIARY INPUT CONNECTION

Some Blaupunkt radios support two auxiliary inputs. If a CD changer is connected to the receiver through the first auxiliary input (fig. C-3), the BLAU/10-3.5M harness is used to connect a second source through the second aux input (fig D), allowing any audio device with 3.5mm output to connect directly into the Blaupunkt audio system.

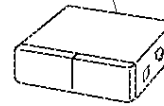
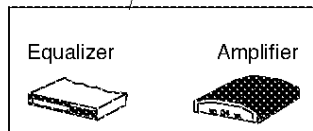
7.



A		B	
1	Automatic Sound	1	Speaker out RR+
2	Radio Mute	2	Speaker out RR-
3	Sub out	3	Speaker out RF+
4	Permanent +12V	4	Speaker out RF-
5	Aut. antenna	5	Speaker out LF+
6	Illumination	6	Speaker out LF-
7	Kl.15/Ignition	7	Speaker out LR+
8	Ground	8	Speaker out LR-

D	
1	AUX 2- NF L
2	AUX 2- NF R
3	AUX 2- REF
4	Ext. Displ. Dat.
5	Ext. Displ. Clock
6	NC
7	NC
8	NC
9	NC

C					
C1		C2		C3	
1	Line Cut LR	7	Telefon / Navi NF in +	13	Bus - in
2	Line Out RR	8	Telefon / Navi NF in -	14	Bus - Out
3	Line Cut Masse / Ground	9	Radio / Navi Mute	15	Permanent +12V
4	Line Out LF	10	↔ FB +12V / RC +12V	16	↔ +12V
5	Line Out RF	11	Fernbedienung / Remote Control	17	Bus - Masse / GND
6	↔ +12V Amplifier	12	FB - Masse / RC - GND	18	AF - Masse / GND
				19	Line In - L
				20	Line In - R



Remote Control

Telefon NF in

CD-Changer