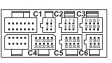
100.00 mm

BLAUPUNKT

Rear of Unit





PIN	DEFINITION A PART	PIN	DEFINITION B PART
1	NC	1	Rear R+
2	NC	2	Rear R-
3	NC	3	Front R+
4	ACC	4	Front R-
5	P.ANT	5	Front L+
6	ILLUMINATION	6	Front L-
7	BATTERY +12V	7	Rear L+
8	GND	8	Rear I -

DEFINITION C PART									
PIN	C1 PART		C2 PART	PIN	C3 PART				
1	5V	5	VIDEO GND	11	AUDIO GROUND				
2	GND	6	CAMERA VIDEO	12	TV AUDIO R				
3	MPU RX TO TMC TX	7	AUX IN L	13	BOX CVBS				
4	MPU TX TO TMC RX	8	AUX IN VIDEO	14	TV AUDIO L				
_		9	AUX IN R	15	SW B+/ACC				
_		10	AUDIO GND	16	GND				
_		-		17	MPU RX TO TV TX				
_		-		18	MPU TX TO TV RX				
_		-		-					
_		-		-					
	C4 PART		C5 PART		C6 PART				
19	REAR OUT R	29	MPU RX TO DAB TX	37	NC				
20	REAR OUT L	30	MPU TX TO DAB RX	38	VIDEO OUT1				
21	FRONT OUT R	31	RESET BOX	39	VIDEO OUT2				
22	AGND	32	BATT+	40	VIDEO GND				
23	FRONT OUT L	33	GND	41	NC				
24	AUDIO GND	34	DAB AUDIO L	42	NC				
25	AUDIO GND	35	DAB AUDIO R	-					
26	REAR OUT L	36	DAB AUDIO GND	-					
27	REAR OUT R	-		-					
28	SUB WOOFER	-		-					

Warnings:

Warranty void if this unit is damaged due to misuse or unauthorized service attempting.

Model: Cape Town 945

Before making any electical connections disconnect the vehicle battery's negative terminal and carefully read the unit's Operating Instructions.

Connect each pair of speaker leads only to a single pair of speakers (or speaker system) that has an impedance of at least 4 ohms, as well as 50-watt power handling capability. Never allow the uninsulated part of any speaker leads to touch a metal part of the vehicle. Connect speaker leads to input of external amplifiers ONLY if indicated in amplifier's manual, otherwise this unit's internal amplifier will be damaged.

This product was produced using lead free technology. Help keep the world clean! Dispose properly!

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and

(2) This device must accept any interference received, including interference that may cause undesired operation.











FCC ID: RPL-CT945 QDID: XXXXX

Manufactured under license from Dolby Laboratories. Dolby and the double-D symbol are trademarks of Dolby Laboratories.

Remarks: (*) Total max, 150 mA / Fuse: 15 Ampere

12V ⊖ GROUND === 15A max

P/N:127071007754