



CAR MULTIMEDIA SAN JUAN 945T



Enjoy it.

CAUTIONS

Safety Notes

This car radio has been manufactured according to established safety guidelines. However, dangers may still occur if the safety notes in this manual is not observed. This manual is intended to familiarize the user with the car radio's important functions. Read this carefully, prior to using the car radio. Keep this manual in an easily accessible location. In addition, do observe the instructions of the devices used in conjunction with this car radio

Road Safety

Always observe the following notes for road safety:

- Car radio must be used in a way that compliments safety of the user when driving the vehicle. It is recommended for the user to park at an appropriate location when operating the car radio. While driving, user is not recommended to use applications that can be prone to distraction e.g. streaming to medias etc.
- Radios with Navigation: User is recommended to proceed with proposed driving routes only if it does not violate any traffic regulations. Local traffic signs and regulations always prevail over the routes proposed.
- User is advised to keep the volume of the car radio to a moderate level for the protection of the ears and to increase the ability to hear any emergency warning signals (e.g. police and ambulance sirens).
 Do not increase the car radio volume while the car radio is muted as it is not audible. The car radio volume can be too loud when the car radio is unmuted.

General Safety Notes:

Observe the following for protection against injuries:

This car radio is intended for installation and operation in a vehicle with 12V vehicle system outage, hence the radio unit must be installed in a DIN slot. Observe the output limits of the car radio. Do not dismantle or modify the car radio. Installation and repairs, if necessary, should be performed by a specialist. We are not liable for any loss or damage caused or resulting from unauthorized disassembly or modification to the product.

- This car radio's core components may result to damage when the car is driven on bumpy roads for a prolonged period of time or if it is used to play non-standard or severely damaged discs.
- Please do not operate the car radio under extreme temperature conditions (extremely high temperature or extremely low temperature); make sure that temperature within the car ranges from -20°C to 80°C before you connect the car radio to the power supply.
- For abnormalities, please refer to the "Troubleshooting" section. If the problem cannot be resolved, please press the Reset button to recover its factory settings. Otherwise, please contact respective installer/seller directly for help.
- As SD/USB file formats, codecs, bitrate, resolution and other parameters available in the market are not all the same, there is no guarantee that this car radio can play all media file formats.
- Different cars may have different configurations. It is normal that some CAN-Bus functions cannot be enabled because it is not supported by the user's car or this car radio.
- Solvents, cleaning and scouring agents as well as dashboard spray and plastics care products may contain materials which can damage the surface and screen of the car radio. Use only dry or slightly moistened cloth to clean the car radio surface and screen.

This manual may be updated from time to time without any notice.

Disclaimer

In no event shall Blaupunkt be liable for any direct, indirect, punitive, incidental, special consequential damages to property or life and whatsoever arising out of or connected with the use or misuse of our products.

USA & CANADA: This product is not intended for sale in the United States and Canada. If purchased in the U.S. or Canada, this product is purchased on as-is basis. No warranty, whether expressed or implied is provided in the U.S. or Canada.

CAUTIONS

Disposal Notes



Do not dispose of your old unit in the household trash!

Use the return and collection systems available to dispose of the old device.

Radios with Detachable Panel - Damage to the control panel

- Never drop the control panel.
- Transport the control panel so that it is protected against impacts and the contacts cannot become dirty.
- Do not expose the control panel to direct sunlight or another heat source.
- · Avoid direct skin contact

Scope of Delivery

- Car sound system
- Operating / installation instructions
- · Connecting cable
- GPS Antenna

2



3

Functions

- 1 Mircophone
- 2 RESET Button
- 3 Power Button
 - · Press and hold turn on or turn off
 - · Press to mute or unmute
- 4 Home Page
- 5 Return
- 6 Increase Volume
- 7 Decrease Volume

OPERATION

HOME PAGE



BLUETOOTH

Pre-pair Bluetooth

Ensure mobile phone supports Bluetooth function before pairing. Different mobile phone will have different emissive power. To get the best connection, the recommended distance range is 3m without any object obstruction.

Pairing

- Turn on mobile phone's Bluetooth to set up. (Please refer to the instruction manual of the mobile phone on how to operate Bluetooth)
 "SAN JUAN 945T" should appear on your available Bluetooth scanning list.
- Select "SAN JUAN 945T" then insert password "0000", if password is required. Select confirm buttons when pairing prompt message appear. * will appear in white colour in the Home Page when pairing successful.

PHONELINK

Android - Support iOS & Android

· Pre-pair PhoneLink

iOS: Supported 1 way control

Go to mobile phone's Settings to turn on the personal hotspot.

Android: Supported 2 way control

 Go to mobile phone's Settings to connect to car radio's Bluetooth (for audio output) and enable USB debugging (Please refer to the instruction manual of mobile phone on how to operate USB debugging and Bluetooth setting).

Pairing

Connect the unit with smartphone using USB cable. The unit will begin to project smartphone's display when pairing successful.

GENERAL

Power supply (12V)	10 V ~ 16 V DC
Current consumption	max. 15 A
Max. power output	4 x 50W
Dimension (WxLxH)	178 x 47 x 97mm
Weight	0.5kg
Operation temperature	20°C ~ 60°C
Screen size	7.0 inch
Resolution	1024 x 600 pixel
Aspect ratio	4:3 / 16:9
FM Stereo Radio	
Frequency range	87.5 - 108MHz

AM/MW Radio

ini, ini vi itaalo	
requency range	522 - 1620kH:
reset memory stations	12

Preset memory stations 18

Audio Specification

Frequency response		63Hz-16kHz
--------------------	--	------------

Input

Audio : MP3, FLAC	USB 2.0
Video : AVI, MP4	
Image : JPG	

Aux-in F		

Bluetooth

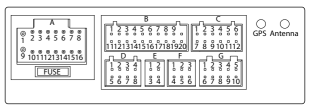
Profile 4.0.....HFP, PBAP, A2DP, AVRCP, HSP, SPP

TROUBLESHOOTING

If any of the following problem occur, please resort to Troubleshooting for the possible solutions. Consult Blaupunkt authorized dealer if problem persist.

Problems	Possible Causes	Solutions					
Unable to start up	The car key is not inserted into the	Insert the car key and turn on the ignition.					
	ignition; ignition is off						
	Power Cable is not inserted into the	Insert the power cable.					
	main body.						
	Burnt power fuse .	Replace it with a new fuse.					
	Drained car battery.	Charge or replace the car battery.					
No sound	Audio cables are not properly connected	Ensure proper connection of the audio cables.					
	to the unit.						
	Mute setting is on.	Unmute the volume.					
	Low volume.	Adjust the volume.					
	No sound from front, rear, left & right	Select Equalizer from Home Page to adjust setting.					
	speakers due to Fade-Balance settings.						
Dim screen or	Brightness, contrast ratio and color	Ensure brightness, color and contrast ratio values					
black-&-white screen	values are excessively adjusted.	are in normal range.					
while playing video							
No rear-view reverse	The rear camera is not appropriately	Examine the camera's power supply connectivity.					
image	connected with power supply.						
	Camera's signal line not plugged in.	Insert the camera's signal line into the interface					
		port of this unit.					
Unable to search	Radio's antenna is not well inserted.	Ensure radio antenna is properly installed.					
radio stations							

WIRING DIAGRAM



NO.	WIRE	Α	NO.	WIRE	В	NΩ	WIRE	c		NO.	WIRE	D		
1	BLACK	GND	1	-	SP CONT	1	-	MIPI	DN0	1	BLACK	_		
2	RED	ACC	2	RED	AUD IN R	2	-	MIPI		2	-	IPOD L II		
3	BROWN	R.CAM	3	WHITE	AUD IN L	3	-	_	CLKN	3	_	KRST		
4	PINK/BLACK	KEY1	4	-	LIN	4	-	SCL0		4	-	RX		
5	GREY/BLACK	FR-	5	-	CAN2 H	5	-	GPS5	V CLT	5	-	+14.4V		
6	GREY	FR+	6	-	CAN2 L	6	-	+14V				6	-	IPOD R I
7	WHITE/BLACK	FL-	7	-	CAN1_H	7	-	MIPI	MIPI DP0		-	IPOD_DE		
8	WHITE	FL+	8	-	CAN1_L	8	-	MIPI	DP1	8	-	TX		
9	YELLOW	B+	9	YELLOW	CVBS_IN_2	9	-	MIPI_	CLKP					
10	ORANGE	ILL	10	-	MIC2-/CAN3_H	10	-	SDAC)					
11	ORANGE/BLACK	KEY2	11	BLACK	GND	11	-	MIPIS	_RST					
12	BLUE	ANT. PWR	12	WHITE	AUD_OUT_L	12	BLACK	GND						
13	GREEN/BLACK	RL-	13	RED	AUD_OUT_R									
14	GREEN	RL+	14	BLACK	GND	NO.	WIRE		G					
15	PURPLE	RR+	15	BLACK	GND	1	-		TXD5A	Ą				
16	PURPLE/BLACK	RR-	16	BLACK	GND	2	-	RXD5		4				
			17	YELLOW	AV_OUT	3	- IR		IR					
NO.	WIRE	E	18	GREEN	SUB	4	- BACK_CAM_P			PWR	₹			
1	RED	USB5V	19	YELLOW	CVBS_IN_1	5	PINK	INK BREAK		BREAK1				
2	BLACK	GND	20	-	MIC2+/CAN3_L	6	BLUE/V	VHITE BT_AN		/HITE BT_ANT				
3	-	Y-TXD				7	BLACK GN		GND		K GND			
4	GREEN		NO.	WIRE	F	8	- B/		 BACK_CVBS 		;			
5	WHITE	USB_DN2	1	BLACK	GND	9	BLACK (BLACK GND		GND			
6	-	Y-RXD	2	-	IPOD_L_IN	10	-		WIFI_A	ANT				
			3	-	KRST									
			4	-	RX									
			5	-	+14.4V									

IPOD_R_IN IPOD_DET TX

5

