

Quick start guide



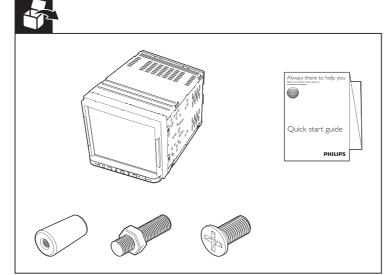
Register your product and get support at www.philips.com/support



2017 © Gibson Innovations Limited, All rights reserved. This product has been manufactured by, and is sold under the responsibility of Gibson Innovations Ltd.,and Gibson Innovations Ltd. is the warrantor in

Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V. and are used under license





Safety

Read and understand all instructions before you use the device. If damage is caused by failure to follow instructions, the warranty does

- The device is designed for negative ground (earth) 12 V DC
- Risk of car accidents! Never watch video or operate this system while driving
- To ensure safe driving, adjust the volume to a safe and comfortable level.
- Improper fuses can cause damage or fire. When you need to change the fuse, consult a professional.
- Use only the supplied mounting hardware for a safe and secure
- To avoid short circuits, do not expose the device, remote control or remote control batteries to rain or water.
- The device shall not be exposed to dripping or splashing. Do not place any sources of danger on the device (e.g. liquid filled objects, lighted candles).
- Never insert objects into the ventilation slots or other openings on the device.
- Risk of damage to the screen! Never touch, push, rub or strike the screen with any object.
- Clean the device with soft, damp cloth. Never use substances such as alcohol, chemicals or household cleaners on the device.
- Always install this system in the car dashboard. Other locations can be dangerous as the rear of the system heats up during use.
- To avoid short-circuit: before you connect, make sure that the
- Make sure that you connect the yellow and red power supply leads after all other leads are connected.
- Make sure that all loose leads are insulated with electrical tape.
- Make sure that the leads do not get caught under screws iron parts that will move (e.g. seat rail).
- Make sure that all ground (earth) leads are run to a common ground (earth) point.
- Use only the supplied mounting hardware for a safe and secure installation
- When you connect other devices to this system, make sure that the rating of the car circuit is higher than the total fuse value of all the connected devices
- Never connect speaker wires to the metal body or chassis of the car.
- Never connect speaker wires with stripes to one another.

Compliance

This product complies with the requirement of the 1999/5/EC directive. Declaration of conformity

Hereby, Gibson Innovations declares that this product is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC. You can find the Declaration of Conformity on www.p4c.philips.com

Care of the environment

All unnecessary packaging has been omitted. We have tried to make the packaging easy to separate into three materials: cardboard (box), polystyrene foam (buffer) and polyethylene (bags, protective foam sheet.) Your system consists of materials which can be recycled and reused if disassembled by a specialized company. Please observe the local regulations regarding the disposal of packaging materials, and old equipment.

Disposal of your old product

Your product is designed and manufactured with high quality materials and components, which can be recycled and reused.

This symbol on a product means that the product is covered by European Directive 2012/19/EU. Inform yourself about the local separate collection system for electrical and electronic products. Follow local rules and never dispose of the product with normal

household waste. Correct disposal of old products helps prevent negative consequences for the environment and human health.

Trademark notice

Bluetooth The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Gibson Innovations Limited is under license. Other trademarks and trade names are those of their respective owners.



Windows Media and the Windows logo are trademarks, or registered trademarks of Microsoft Corporation in the United States and/or other countries.

Copyright

2017 © Gibson Innovations Limited. All rights reserved. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V. and are used under license. Specifications are subject to change without notice. Gibson Innovations reserves the right to change products at any time

Product information

Power supply: 12 V DC (11 V - 16 V), negative ground

without being obliged to adjust earlier supplies accordingly.

Fuse: 15 A

Display

Type: LCD Touch-sensitive screen

- Diagonal screen size (inch): 6.8
- Resolution: WVGA

Sound

Warranty against Defects

Suitable speaker impedance: $4 - 8 \Omega$

- Maximum power output: 50 W x 4 channels
- Continuous power output: 22 W x 4 channels (4 Ω 10% T.H.D.)
- Pre-Amp output voltage: 2.0 V

Sub-woofer output voltage: 2.0 V

Aux-in level: ≥ 800 mV

Connectivity

USB

- USB2.0 or USB1.1

Bluetooth

- Profiles: A2DP, AVRCP 1.5, HFP, HSP
- Version: 3.0
- Range: 8 m (free space)
- Video output: Composite video out
- Preamp output
- Sub-woofer output
- Parking camera

Frequency range - FM: 87.5 - 108.0 MHz (50 kHz per step)

Frequency range - AM(MW): 522 - 1620 kHz (9 kHz per step)

USB

Output for power charging: 1 A

- File format: FAT16, FAT32
- Directory nesting up to a maximum of 8 levels
- Number of albums/folders: maximum 99
- Number of tracks/titles: maximum 999
- File name in Unicode UTF8 (maximum length: 128 bytes)
- Supported formats

- Video:

AVI (video codec: MP4V/ Xvid MPEG-1, audio codec: WMA/ PCM/LPCM MPEG-Audio (MP1/MP2/MP3));

MPG (video codec: MPEG-1/MPEG-2, audio codec: LPCM, MPEG-Audio (MP1/MP2/MP3)):

DAT (video codec: MPEG-1/MPEG-2, audio codec: LPCM, MPEG-Audio (MP1/MP2/MP3));

FLV (video codec: H.263, audio codec: LPCM/MP3)); MP4/MOV (video codec: Xvid, MP4V; audio codec: WMA/

LPCM, MPEG-Audio (MP1/MP2/MP3), uLaw/aLaw)); **Resolution**: 720 X 480/576(30fps)

- Audio:

MP3 (Bit rate: 16 kbps - 320 kbps; Sampling rate: 8 K - 48 KHz); WMA (WMA7, WMA8, WMA9 (only CBR, VBR), Bit rate: 16 kbps - 320 kbps; Sampling rate: 8 K - 48 KHz);

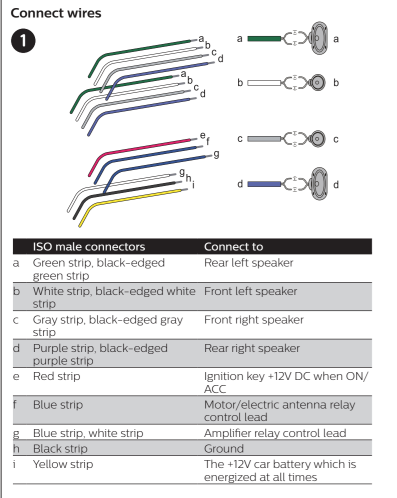
ID3 tag v2.0 or later

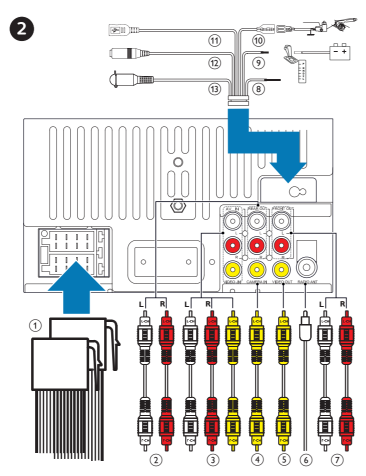
- Picture: JPEG, BMP

	f the Goods, a	You will be asked for details of the Goods, a	You will be ask	
		dlgint.co.nz	dlgint.com.au dlgint.co.nz	
	connoisseur.co.za	service@	service@	
	Email: info@	Email:	E-mail:	
	0860100551	0800 437 663	1800 304 811	
	Telephone:	Telephone:	Telephone:	
	Electronics (Pty) Ltd	International International	International	
	Connoisseur	DLG	DLG	
_	South Africa	New Zealand	Australia	
	you must contact us within the Warranty Period:	act us within the	you must cont	
	In order to claim under this Additional Warranty	m under this Ad	In order to clai	
		from any cause whatsoever.	from any caus	
•	damage caused to property or persons arising	ed to property o	damage cause	
	law permits, we will not be liable for any loss or	e will not be liak	law permits, w	
•	replacement or substitution only. As far as the	r substitution or	replacement c	
	ited to repair,	l Warranty is lim	5. This Additional Warranty is limited to repair,	
		od.	Warranty Period.	
	Warranty for the time remaining on the original	ne time remainir	Warranty for th	
		ינואל בול מלולו		

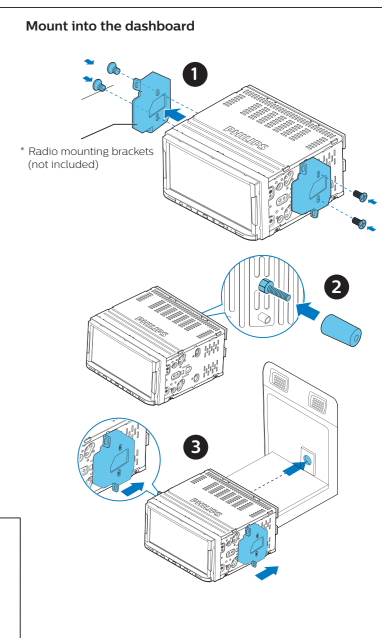
CE600BT_12_QSG_SafetySheet_V2.0

Setup



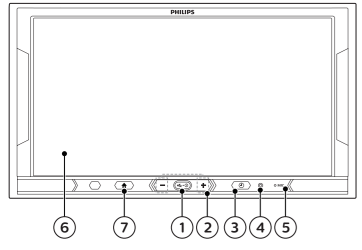


	Connectors and sockets on rear panel	External sockets or connectors
1	For ISO male connectors	As indicated above
2	REAR OUT L (White socket) REAR OUT R (Red socket)	Rear left speaker Rear right speaker
3	AV-IN L (White socket) AV-IN R (Red socket) VIDEO IN (Yellow socket)	Left audio output of the external player Right audio output of the external player Video output of the external player
4	CAMERA IN (Yellow socket)	Video output socket of an external camera
5	VIDEO OUT (Yellow socket)	Video input of the external display device
6	RADIO ANT	Radio antenna
7	FRONT OUT L (White socket) FRONT OUT R (Red socket)	Front left speaker Front right speaker
8	IR OE (Black/brown wire)	OE remote
9	REVERSE (Purple wire)	Reverse camera (B+)
10	PARKING (Pink wire)	Parking brake (-)
11)	USB (Black socket)	USB connector of the external USB storage device
12	MIC (Black socket)	External microphone
13	SUB-W OUT (Black socket)	Sub-woofer



Overview

Main unit



Press to reset the

Press to enter the

Home screen.

system.

Microphone

6 Touch sicreen

7 ♠

- ① **'(x ·** ①
 - Press to switch on.Press and hold to
 - switch off.Press to mute or unmute.
- 2 +/-
 - Press to increase or decrease the volume.
- (3) E

Press to display the set

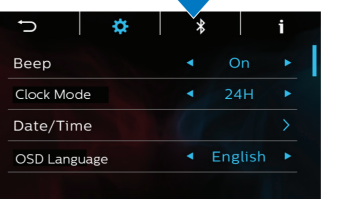
Home screen



Tap the icons to select functions:

- Play music/videos from the connected USB storage device.
- **\C**: Make/ answer phone calls from the connected mobile phone.
- \$: Stream music from the connected Bluetooth device.
- S: Play music/videos from the external media player that is connected through audio/video cables.
- • Select sound options.
- * Enter the settings menu.







Note

Visit www.philips.com/support to download the latest user manual and find troubleshooting tips.

 The package does not include trim plate and mounting parts such as *radio mounting brackets for the reason that they are specific to car type. Before installation, consult the dealer or

professional installer for the right mounting kit.



www.philips.com/support