

stereo Boomm®

User's manual

DECLARATION OF CONFORMITY

We, the undersigned

Company:	TE-GROUP nv
Address:	Kapelsestraat 61, 2950 Kapellen - BELGIUM

declare, that the following equipment:

Product Name:	StereoBOOMM®	
Product Type:	FM Transmitter	

Conforms with the requirements of European Council Directive 99/5/EC



TABLE OF CONTENTS

PRODUCT CHARACTERISTICS
INSTALLATION
USE WITH AUDIO DEVICE
GUARANTEE

PRODUCT CHARACTERISTICS

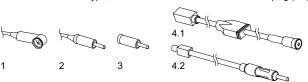
- Frequency range: 20 Hz 20 KHz
- Transmission range: 87.7 88.9 Mhz
- Cable length for FM: 21 cm
- Cable length for 2.5 mm / 3.5 mm stereo Jack plug: 160 cm
- Length of charging cable with iPod plug: 160 cm
- Length of charging cable with mini USB plug: 160 cm
- Dimensions: 42 x 60 x 16 mm
- Accessories: installation clips
 Conversion plugs for DIN / ISO / FAKRA

Important!

 Make sure that all the necessary cables are well installed before connecting the StereoBOOMM[®] to the power supply of the car.

INSTALLATION

- · During operation, do not attempt to access the sockets of the unit.
- For disconnecting the StereoBOOMM®, always disconnect the power supply first.
- Take out your car radio according to the specifications of your car and your radio.
- Unplug the antenna plug from your radio and connect it to the female antenna socket of your StereoBOOMM®.
 - If the car has DIN type (1), make the connection via the conversion plug (3).
 - If the car has ISO type (2), make the connection directly.
 - If the car has FAKRA type, make the connection via the conversion plug (4.2).

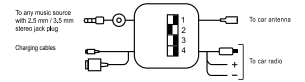


- Plug the male antenna plug from the StereoBOOMM® into the car radio.
- If the car has DIN type (1), make the connection directly.
 If the car has ISO type (2), make the connection via the conversion plug (3).
- If the car has FAKRA type, make the connection via the conversion plug (4.1).
 Select a frequency with the 4 dip switches on the StereoBOOMM[®]. The fre-
- Select a frequency with the 4 dip switches on the StereoBOOMM[®]. The frequency table is printed on the backside of your StereoBOOMM[®] and below. Please take a close look at this frequency table!

		-	
LOW GROUP S4 ON	S1	S2	S3
87.7MHz	ON	ON	ON
87.9MHz	OFF	ON	ON
88.1MHz	ON	OFF	ON
88.3MHz	OFF	OFF	ON
88.5MHz	ON	ON	OFF
88.7MHz	OFF	ON	OFF
88,9MHz	ON	OFF	OFF

Connect the + wire to the red or yellow wire with a fuse, that goes to your car radio.
 We recommend to connect the + wire of the StereoBOOMM® to the Ignition wire.

- You can use the provided clips. These clips allow you to connect an extra wire, without cutting through the original car radio wire.
- Connect the wire to the black wire that goes to your car radio.
- Guide the wire with the button and the 2.5 mm / 3.5 mm Jack plug to the place where your audio device is located.
- Select your charging wire, for mini USB or iPod, and connect this to the Stereo-BOOMM[®]. Guide this wire also to the place where your audio device is located.
- Place your StereoBOOMM® in the hole behind your car radio and place your car radio back into its place.



USE WITH AUDIO DEVICE

- Connect the Jack plug of your StereoBOOMM® to your audio device.
- Connect your charging cable to your music device when you need to charge the battery.
- Select the frequency of the StereoBOOMM® on your car radio (please store this frequency as a preset).
- Press the control button on the cable of your StereoBOOMM® to switch it on or off.

GUARANTEE

StereoBOOMM® is a registered trademark of TE-Group NV.

The StereoBOOMM® brand stands for superior product quality and outstanding customer service. That is why StereoBOOMM® warrants this product against all defects in material and workmanship for a period of **three (3) years** from the date of original purchase of the product.

The conditions of this limited warranty and the extent of responsibility of Stereo-BOOMM® under this limited warranty are as follows:

• This warranty is limited to the original purchaser of the product and is not

transferable to any subsequent purchaser/end user.

During the limited warranty period, the sole responsibility of Stereo-BOOMM® will be limited to repair or replace, at its option, any defective parts of the product if this is needed because of malfunction or failure under normal use and conditions. No charge shall be made to the customer for parts and/or

 The product must be shipped to an authorized service center in its original and complete packaging, with transportation charges prepaid. StereoBOOMM® will not assume responsibility for any losses or damages during transportation.

repair labor.

- To obtain repair or replacement within the terms of this warranty, the customer
 must provide (a) a proof of purchase (e.g. dated bill of sale); (b) a written specification of the defect(s): (c) a return address and phone number
 - fication of the defect(s); (c) a return address and phone number.

 This limited warranty does not cover and is void with respect to the following:

 (a) Products which have been subjected to improper installation, unauthorized

misuse, abuse, neglect, improper handling and storage, an accident or physical damage; (c) Products which have been subjected to fire, water, excessive humidity, sand, dirt, extreme changes in temperature or other conditions which are beyond the control of StereoBOOMM®; (d) Products which have been used with non-StereoBOOMM® approved accessories; (e) Products which have the serial number altered, defaced or removed; (f) Products which have been opened, altered, repaired or modified by any unauthorized service center. Excluded from any quarantee are consumable items which may need replacing due to normal wear and tear, such as batteries, headset ear cushions, decorative parts and other accessories.

repair, improper maintenance, unauthorized modifications or other acts which are not the fault of StereoBOOMM®; (b) Products which have been subjected to

- This limited warranty gives you specific legal rights, and you may also have other rights which vary from country to country.