



Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for BLAUPUNKT TRAVEL PILOT DX-R52 / DX-R5. You'll find the answers to all your questions on the BLAUPUNKT TRAVEL PILOT DX-R52 / DX-R5 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual BLAUPUNKT TRAVEL PILOT DX-R52 / DX-R5

User guide BLAUPUNKT TRAVEL PILOT DX-R52 / DX-R5

Operating instructions BLAUPUNKT TRAVEL PILOT DX-R52 / DX-R5

Instructions for use BLAUPUNKT TRAVEL PILOT DX-R52 / DX-R5

Instruction manual BLAUPUNKT TRAVEL PILOT DX-R52 / DX-R5

OK TravelPilot | Navigation | Radio/CD

BLAUPUNKT TravelPilot DX-R 52

FM2 EUROPE 1

Installation instructions

TravelPilot DX

<http://www.blaupunkt.com>

BLAUPUNKT



[You're reading an excerpt. Click here to read official BLAUPUNKT TRAVEL PILOT DX-R52 / DX-R5 user guide](http://yourpdfguides.com/dref/3310002)
<http://yourpdfguides.com/dref/3310002>

Manual abstract:

blaupunkt.com 256 Installation instructions Safety instructions When carrying out installation work and making connections please observe the following safety instructions: - Disconnect the negative terminal of the battery! When doing so, please observe the vehicle manufacturer's safety instructions.

@@@- Do not connect the vehicle's plug connectors to the radio! @@- Depending on the model, your vehicle may differ from the description provided here. We accept no responsibility for any damages due to incorrect installation or connection or for any consequential damages. If the information provided here is not suitable for your specific installation requirements, please contact your Blaupunkt dealer, your vehicle manufacturer or our telephone hotline. The TravelPilot can be used in vehicles with: · 10,5-14,4 V battery power · Negative pole on the chassis Information on proper functioning To ensure that the TravelPilot functions properly, it is essential that the system be calibrated after it has been completely installed (see Operating instructions / Contents / Calibration). The system determines the distance travelled via its connection to the vehicle speedometer signal. If there is no speedometer signal, it will be necessary to have a route sensor mounted by an authorised customer service centre. In this case you will have to order a sensor kit (route sensor, magnet strip, bracket and plug) from your dealer. Order-No.

: 7 607 611 093 1. @@7 607 621 126) (see Fig. 1). @@@@for Audi, Skoda, VW with active antennas (Order-No. 7 607 621 129) (see Fig. @@3). 2. @@If necessary, the ISO cable (Order-No.7 607 647 093) can be used for extra length (see Fig. 4).

Order special adapter cables from your dealer for vehicles pre-equipped with active speakers. 3.2 GPS antenna (satellite navigation) You will find information on how to install the antenna in the enclosed antenna installation instructions. If the GPS antenna is installed inside the vehicle, we cannot guarantee that the system will function correctly. 4. Installing the TravelPilot 4.1 Setting the Gyro Important: Before the TravelPilot is inserted, the gyroscope must be put in a horizontal position (see Fig. 8). @@-5°/ max. +5°, front to back: min.

-10° / max. @@6). @@@@7 691 290 202) or the adapter cable (Order-No. 7 607 621 129) from your dealer. @@Now insert the navigation system from the front into the bracket. @@Important! @@6). @@@@/see Fig. @@@@Now you can pull out the connection cables by applying pressure on the side of the plug (see Fig. 7). Note: Once the handles have locked into place, they cannot be removed until you pull the TravelPilot out of the compartment.

4.6 Connecting the speedometer signal Important: Only an authorised customer service centre should make this connection. The speedometer signal wire connects the system to the vehicle-specific speedometer signal connection. Important: We assume no liability for faulty connections and their consequences! 5. @@Fig.

1/2 Power connection to the vehicle-specific plug
..... Fig. 3 Speaker connection 4 speakers (4 /35 W) ..

.....
.. Fig. 4 Antenna connection ..

.....
.. Fig. 5 TravelPilot installation

.....
... Fig. 6/6a TravelPilot removal .

..... Fig.
7 Setting the gyroscope

.....
..... Fig. 8 Connection assignments ...

..... Fig. 9 Connecting the sensors .

.....
.. Fig. @@@@1 * Tel.-Mute (activ Low) Fig. 4 7 607 621 129 A GPS antenna Fig. 2 A Radio antenna Fig. 3 Fig. @@6 10 ° ° +30 Fig. 6a 90° 1.

10 ° ° +30 O.K. 10° 2. 3. Fig. 7 0° +3 2. 3. 90° Fig. 8 C-1 1 4 3 2 5 6 C-2 7 10 9 12 8 11 C-3 13 16 19 15 18 14 17 20 A B 1 2 3 4 5 6 7 8 Speaker out RR+ Speaker out RRSpeaker out RF+ Speaker out RFSpeaker out LF+ Speaker out LFSpeaker out LR+ Speaker out LR- D 1 2 3 4 5 6 7 8 9 10 - - - - - Sensor -- Sensor -- C B A C D 5 6 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 Wheel sensor C3 13 14 15 16 17 18 19 20 CDC Data-IN CDC Data-OUT +12V Permanent +12V switch voltage* CDC Data-GND CDC AF-GND CDC AF- L CDC AF- R C1 1 2 3 4 5 6 Line Out LR Line Out RR Line Out GND Line Out LF Line Out RF +12V switch voltage* 7 8 9 10 11 12 C2 Telefon / Navi NF in + Telefon / Navi NF in Radio / Navi Mute active (low) +12V switched voltage* Remote Control-In Remote Control-GND * Sum. total 300mA Equalizer Amplifier Fig.

9 RC 10 CD-Changer 261 ENGLISH PORTUGUÊS 1 2 3 4 5 6 7 8 Gala/Tacho Tel.-Mute (active low) RFLS Permanent +12V Aut. antenna Illumination Ignition Ground 1 3 2 4 ESPAÑOL 9 7 8 10 262 Control cable (Power Antenna +) The control cable is the connected positive output for auxiliary components e.g.: power antennas, (maximum load < 150 mA).

Important! @@@cross-section 1.5 mm2) to the negative terminal of the battery. @@@@10 This information is subject to change without notice! Country: Germany Austria Belgium Denmark Finland France Great Britain Greece Ireland Italy Luxembourg Netherlands Norway Portugal Spain Sweden Switzerland Czech. Rep. Hungary Poland Turkey USA (D) (A) (B) (DK) (FIN) (F) (GB) (GR) (IRL) (I) (L) (NL) (N) (P) (E) (S) (CH) (CZ) (H) (PL) (TR) (USA) Phone: 0180-5000225 01-610 390 02-525 5454 44 898 360 09-435 991 01-4010 7007 01-89583 8880 0030-210 57 85 350 01-4149400 02-369 6331 40 4078 023-565 6348 66-817 000 01-2185 00144 902-120234 08-7501500 01-8471644 02-6130 0441 01-333 9575 0800-118922 0212-3350677 800-2662528 +55-19 3745 2769 +604-6382 474 Fax: 05121-49 4002 01-610 393 91 02-525 5263 44-898 644 09-435 99236 01-4010 7320 01-89583 8394 0030-210 57 69 473 01-4598830 02-369 6464 40 2085 023-565 6331 66-817 157 01-2185 11111 916-467952 08-7501810 01-8471650 02-6130 0514 01-324 8756 022-8771260 0212-3460040 708-6817188 +55-19 3745 2773 +604-6413 640 www: [http://www.](http://www.blaupunkt.com)

blaupunkt.com Brasil (Mercosur) (BR) Malaysia (Asia Pacific) (MAL) Blaupunkt GmbH 01/03 CM/PSS 8 622 403 332 Index C (E/P/GB) .



[You're reading an excerpt. Click here to read official BLAUPUNKT TRAVEL PILOT DX-R52 / DX-R5 user guide](http://yourpdfguides.com/dref/3310002)
<http://yourpdfguides.com/dref/3310002>