



VELOCITY POWER VOLKSWAGEN PLUG & PLAY

2-WAY COMPONENT SPEAKER UPGRADE

MPS 1652 CVW MPS 1802 CVW

MPS 1652 CVW



Enjoy it.

INTRODUCTION

Proper system planning is vital in order to maximize the device's performance and road safety. Plan your installation carefully to avoid compromising performance reliability of the system. Consult an authorized Blaupunkt delaler for installation or reparation. Read the manual carefullt before operating the device for the first time.

Safety Notes

Ensure to folow below safety notes during installation and wiring connection: -

- Disconnect the negative terminal of the battery. Refer to the safety notes of the vehcle manufacturer.
- Ensure positions of the holes are nowhere near the vehicle component to avoid any damage during drilling.
- Ensure cross section of the cable is no less than 2.5mm² if the positive and negative cables are too long.
- Incorrect installation may result in malfunction of the device or the car sound system.

Installation and Connection Instructions

- Select a dry and well-ventilated location to install the device.
- The device must not be installed in overly exposed location such on therear shelf, rear seat etc.
- The installation location must be suitable for screw holes and have stable ground support.

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.

Voltage Supply

- Use the supplied power extension cable to connect to the positive battery terminal.
- Firmly and carefully connect the ground lead to a bare metal point on the vehicle chassis.
- The control of the device should be a two-channel control, either via the preamplifier output of the car sound system.

 A control solely via the right or left channel is also possible since the low-frequency portion of the music is generally identical on both channels.

Recycling and Disposal



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

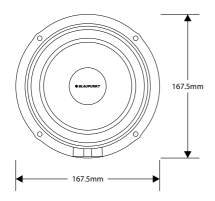
Use the return and collection systems available to dispose of the old device.

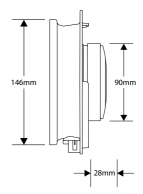
This manual may be updated from time to time without any notice.

SPECIFICATION

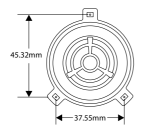
MPS 1652 CVW

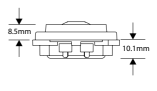
Woofer





Tweeter





 $Pair of 6.5 {\it "Volkswagen plug \& play 2-way component speaker to upgrade OE speaker for selected models with Synthetic Fiberglass Cone including mounting hardware$

• Max. Power Handling: 120W

Normal Output Power (RMS): 50W

• Voice Coil : 25.5mm

Tweeter Size : 25.4mmImpedence : 3ohms

• Frequency Response : 55.8Hz - 20,000Hz

• Sensitivity: 88dB

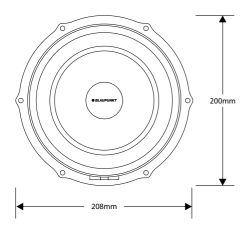
Mounting Depth: 28mm

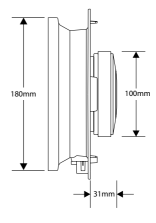
Mounting Hole Diameter: 138mm

SPECIFICATION

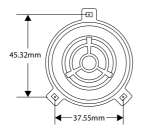
MPS 1802 CVW

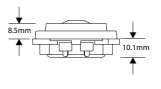
Woofer





Tweeter





Pair of 8.0" Volkswagen plug & play 2-way component speaker to upgrade OE speaker for selected models with Synthetic Fiberglass Cone including mounting hardware

Max. Power Handling : 120W Normal Output Power (RMS) : 60W

Voice Coil: 30.55mm Tweeter Size: 25.4mm

Impedence: 3ohms

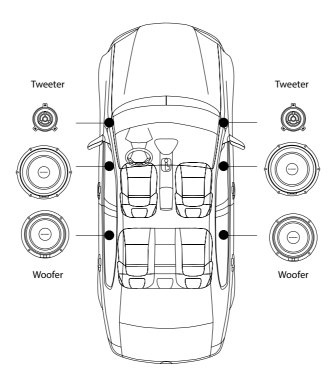
Frequency Response: 51Hz - 20,000Hz

Sensitivity: 89dB

Mounting Depth: 31mm

Mounting Hole Diameter: 160mm

INSTALLATION



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 | |
|-----------------------|--|--|--|
| Speaker does not | Incorrect or loose wiring connection. | Ensure proper wiring connections of speaker. | |
| work | Fraying or broken cables. | Repair or replace if the cables are damaged. | |
| | Speaker is damaged. | Replace with a new speaker. | |
| Distorted and hissing | Voice coil or speaker cone is damaged. | Replace with a new speaker. | |
| sound | | | |

COMPATIBILITY LIST

MPS 1652 CVW can be installed in the following list of car models :

| Model | Mounting Position |
|-------------------------|--------------------------|
| Bettle | Rear panel |
| POLO | Front/rear door |
| Scirocco | Front door/rear panel |
| Santana | Front/rear door |
| Jetta | Front/rear door |
| Bora | Front/rear door |
| Lavida | Front/rear door |
| Sagitar | Front/rear door |
| Lamando | Front/rear door |
| Passat | Front/rear door |
| Magotan | Rear door |
| Arteon | Front/rear door |
| Golf 6 | Front/rear door |
| Golf 7 | Front/rear door |
| Golf R-line | Front/rear door |
| Golf GTI | Front/rear door |
| Golf Sportsvan | Front/rear door |
| Golf Variant/SportWagen | Front/rear door |
| | |

| Model | Mounting Position |
|--------------------|--------------------------|
| Golf Alltrack | Front/rear door |
| Golf R | Front/rear door |
| Gran Santana | Front/rear door |
| C-TREK | Front/rear door |
| Gran Lavida | Front/rear door |
| Cross Lavida | Front/rear door |
| Passat(B8) Variant | Rear door |
| Tacqua | Front/rear door |
| T-cross | Front/rear door |
| T-ROC | Front/rear door |
| Tharu | Front/rear door |
| Tayron | Rear door |
| Tiguan | Rear door |
| Teramont/Atlas | Rear door |
| Touran | Rear door |
| Sharan | Rear door |
| Multivan | Rear door |
| Caravelle | Rear door |

MPS 1802 CVW can be installed in the following list of car models:

| Model | Mounting Position |
|--------------------|-------------------|
| Bettle | Front door |
| Magotan | Front door |
| Phideon | Front/rear door |
| Passat(B8) Variant | Front door |
| Tayron | Front door |
| Tiguan | Front door |
| Teramont/Atlas | Front door |
| Touareg | Front/rear door |
| Touran | Front door |
| Sharan | Front door |
| Multivan | Front door |
| Caravelle | Front door |



MPS 1652 CVW 1 111 21 034 02 01