



en Operating Manual

**ContiSUB-P021 Flat Passive Subwoofer** 



English .....

3

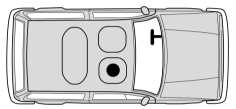
#### **Table of contents**

1	Installation location	
2	Subwoofer connections	
3	Radio connections	
4	Specifications	
5	Packaging list	

#### 1 Installation location

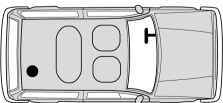
# Installation option 1 for left hand vehicles

Install the passive subwoofer under the co-pilot's seat (make sure to fix the product with screws and brackets) which does not take up space and is easy to connect, while also creating a perfect bass sound field.



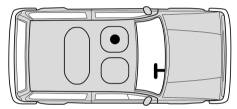
## Installation option 2 for left hand vehicles

If you want to enhance the bass effect on the back of the vehicle, it is recommended that you install the subwoofer in the trunk (make sure to fix the product with screws and brackets), and the passive subwoofer are diagonal to the drive place for the best effect.



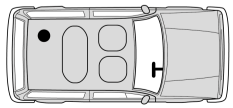
## Installation option 1 for right hand vehicles

Install the passive subwoofer under the co-pilot's seat (make sure to fix the product with screws and brackets) which does not take up space and is easy to connect, while also creating a perfect bass sound field.

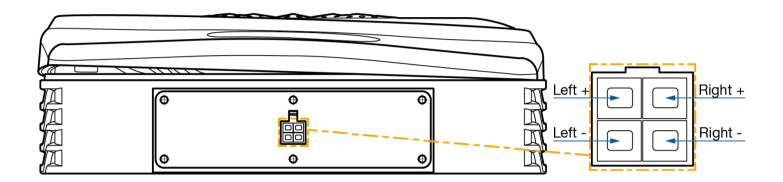


## Installation option 2 for right hand vehicles

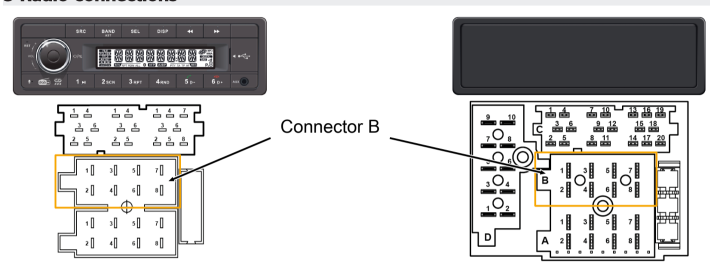
If you want to enhance the bass effect on the back of the vehicle, it is recommended that you install the subwoofer in the trunk (make sure to fix the product with screws and brackets), and the passive subwoofer are diagonal to the drive place for the best effect.



#### 2 Subwoofer connections



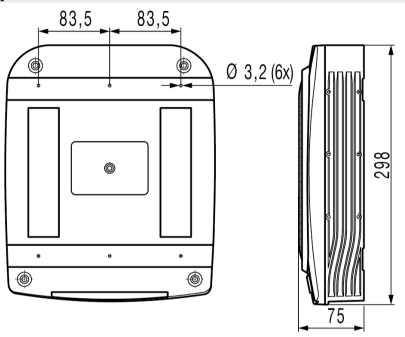
#### 3 Radio connections

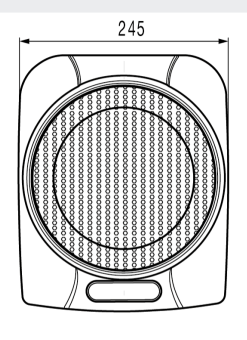


Use the 3 m cable and insert the terminal pins in the B speaker connector (Pins 1, 2, 7 and 8).

Signal
Rear Right + / Subwoofer +
Rear Right - / Subwoofer -
Front Right +
Front Right -
Front Left +
Front Left -
Rear Left + / Subwoofer +
Rear Left - / Subwoofer -

## **4 Specifications**



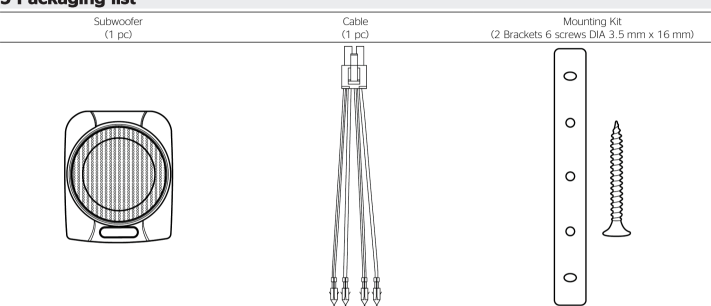


Operating temperature	-20 °C up to +70 °C
Storage temperature	-20 °C up to +70 °C
Protection class	IPX2
Sensitivity	82 dB
System frequency range	From 35 Hz up to 300 Hz: -3 dB

Rated power	100 W
Peak power	300 W
Drive unit (1. PC.)	
Cone	Wool fiber and paper
Size	8.0 inch / 203.2 mm
Impedance	4 Ohm

Resonance frequency Fs	40 Hz
Surround	NBR
Housing design	
Туре	Sealed
Material	Aluminium
Finish	Painting Process

## 5 Packaging list



Continental Aftermarket & Services GmbH Sodener Strasse 9 65824 Schwalbach/Ts. Germany Tel: +49 (0) 6196 87-0 Fax: +49 (0) 6196 865 71

www.continental-aftermarket.com

