

SIGNUM SXB4.2C 10 CM 2 Way Component System for BMW Plus Mini Instruction Manual

Home » SIGNUM » SIGNUM SXB4.2C 10 CM 2 Way Component System for BMW Plus Mini Instruction Manual

Contents [hide

- 1 SIGNUM SXB4.2C 10 CM 2 Way Component System for BMW Plus Mini Instruction
- **2 SPECIFICATIONS**
- **3 IMPORTANT NOTES**
- **4 LEGAL NOTICE**
- **5 ASSEMBLY EXAMPLE**
- 6 Assemble the ESX tweeter
- 7 Documents / Resources
 - 7.1 References
- **8 Related Posts**



SIGNUM SXB4.2C 10 CM 2 Way Component System for BMW Plus Mini Instruction



SPECIFICATIONS

- 10 cm (4") 2-Way Component System
- 60 Watts/RMS, 120 Watts/MAX, Impedance 4 Ohms
- Frequency Response 75 22000 Hz
- 10 cm Midwoofers
- 25 mm Silk Dome Neodymium Tweeters
- · 2-way Crossovers incl. Cables

COMPATIBILITY

Suitable for BMW F/G and MINI F/R models. Information provided without guarantee.

IMPORTANT NOTES

Please read the following notes

- Please handle all parts of the sound system and the components of your vehicle with care.
- Under all circumstances observe the instructions of the vehicle manufacturer and do not make any changes to the vehicle which could impair driving safety.
- Be sure to pay attention to the correct polarity when connecting.
- As a rule, the installation of the sound system must be carried out by a trained and technically skilled specialist.
 However, if you decide to do it yourself and problems occur, contact your dealer.

LEGAL NOTICE

• ESX Car Audio Systems or Audio Design GmbH are in no way affiliated with Bayerische Motoren Werke (BMW) AG or any of its subsidiaries or affiliates, or acting on their behalf or with their authorization.

- All registered product names and brand names are the property of their respective owners.
- Technical changes and errors are subject to change.

ASSEMBLY EXAMPLE

Remove the door handle



Lever out the door handle.

Remove the handle screws



Loosen the two exposed screws.

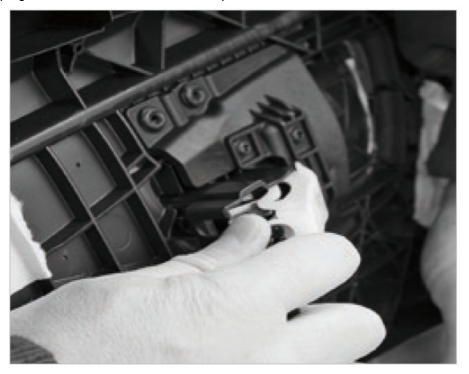
Dismantling the door panel



- Lever the door panel off the door.
- Carefully loosen the clips including the cladding.



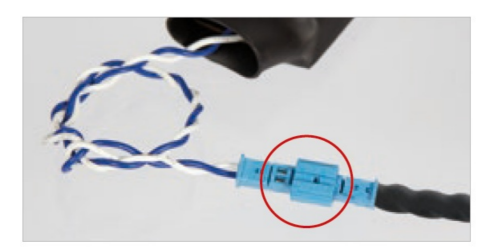
• Then loosen all plugs that are connected to the door panel.



After you have removed the door panel, the loudspeaker is freely accessible and can now be removed. To do this, remove the three screws and unplug the cable from the original speaker.

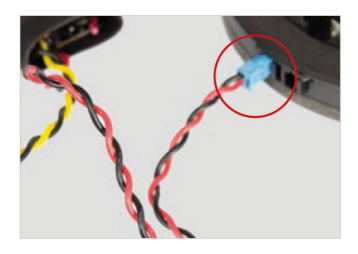






Connect the "IN" plug of the crossover with the cable of the original loudspeaker.

Assemble the ESX speaker





- Connect the "MID" plug of the crossover to the ESX loudspeaker. Both inputs are suitable for this.
- Then mount the ESX speaker with the original screws .

Assemble the ESX tweeter





- Connect the "TW" plug of the crossover to the connector of the ESX tweeter.
- Install the ESX tweeter in the mirror triangle.
- Mount the mirror triangle on the door again.
- Secure the crossover in the door with hot glue or zip ties. Make sure that the cables are not kinked or crushed.





Reassemble the door panel in reverse order.

Repeat steps 1 - 7 on the other side of the vehicle.

Audio Design GmbH Am Breilingsweg 3 · D-76709 Kronau/Germany Tel. +49 7253 – 9465-0 · Fax +49 7253 – 946510 www.esxaudio.de · www.audiodesign.de

© Audio Design GmbH, all rights reserved. Technical changes and mistakes reserved.

Documents / Resources



SIGNUM SXB4.2C 10 CM 2 Way Component System for BMW Plus Mini [pdf] Instruction M anual

SXB4.2C, 10 CM 2 Way Component System for BMW Plus Mini, SXB4.2C 10 CM 2 Way Component System, 10 CM 2 Way Component System, 2 Way Component System, Component System, SXB4.2C 10 CM 2 Way Component System for BMW Plus Mini, 2 Way Component System for BMW Plus Mini, Component System for BMW Plus Mini

References

• ESX - Car Audio Systems

Manuals+, home privacy