

SCOSCHE DUDB4 Distribution Block Instructions

Home » Scosche » SCOSCHE DUDB4 Distribution Block Instructions



Contents

- 1 SCOSCHE DUDB4 Distribution Block
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 DISTRIBUTION BLOCK**

INSTRUCTIONS

- **5 Documents / Resources**
 - **5.1 References**
- **6 Related Posts**



SCOSCHE DUDB4 Distribution Block



Product Information

The DUDB4 is a distribution block designed for power and ground distribution in car audio systems. It features O to 4 gauge input adapters and 4 to 8 gauge output adapters pre-installed in the wire terminals. The block allows for easy changing from smaller to larger gauge by loosening the set screw.

The DUDB4 can be used in two different ways:

- 1. As a 1-in/4-out power distribution block
- 2. As a combination 1-in/2-out power and 2-in/1-out ground block

Product Usage Instructions

Setting up as a 1-in/4-out Distribution Block:

- 1. Unscrew and remove one of the terminal inputs from the distribution block (A).
- 2. Remove the negative conversion plate (B).
- 3. Align center and secure the second terminal input to the distribution block (C).
- 4. Install the correct fuse values recommended by the amplifier manufacturer (D).
- 5. Reinstall the cover plate.

Setting up as a Combination Power/Ground Distribution Block:

- 1. Ensure that the metal negative conversion plate is installed into the two left or two right fuse, depending on which side you wish to use for ground (E).
- 2. Install the correct fuse values recommended by the amplifier manufacturer (F).
- 3. Reinstall the cover plate.

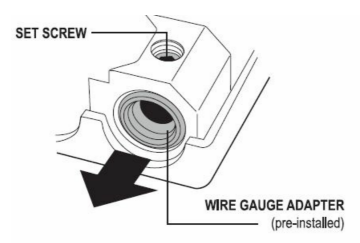
If you have any further questions, please call us at 1-800-363-4490 x1 or visit us online at www.scosche.com/contact.

DISTRIBUTION BLOCK INSTRUCTIONS

The block has O to 4 gauge input adapters and 4 to 8 gauge output adapters pre-installed in the wire terminals. To Change from the smaller to the larger gauge simply loosen the set screw until the adapter can be removed from the terminal (see illustration).

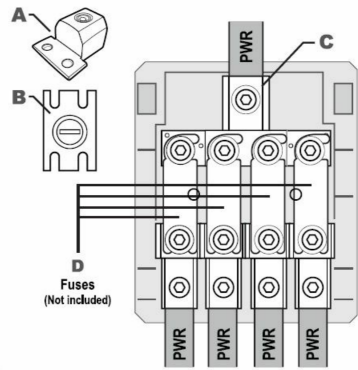
The DUDB4 can be used in two different ways:

- 1. As a 1-in/4-out power distribution block
- 2. As a combination 1-in/2-out power and 2- in/1-out ground block



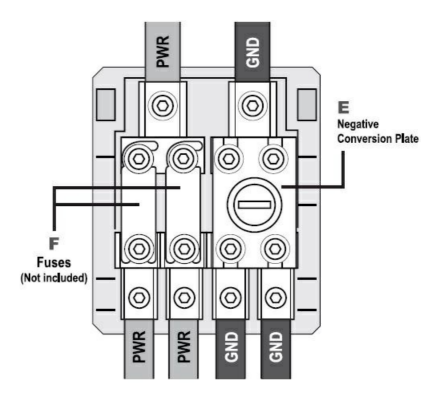
SETTING UP AS A 1-IN/4-OUT DISTRIBUTION BLOCK

Unscrew and remove one of the terminal inputs from the distribution block (A). Second, remove the negative conversion plate (B). Third, align center and secure the second terminal input to the distribution block (C). Fourth, install the correct fuse values recommended by the amplifier manufacturer (D). Lastly, reinstall the cover plate.



SETTING UP AS A COMBINATION POWER/GROUND DISTRIBUTION BLOCK

First, make sure the metal negative conversion plate is installed into the two left or two right fuse, depending on which side you wish to use for ground (E). Second, install the correct fuse values recommended by the amplifier manufacturer (F). Lastly, reinstall the cover plate.



If you have any further questions, call us at 1-800-363-4490 x1 or visit us online at www.scosche.com/contact EFX IS A DIVISION OF SCOSCHE INDUSTRIES, INC. ©2009 SI 05/19 • 300DUDB4

Documents / Resources



SCOSCHE DUDB4 Distribution Block [pdf] Instructions DUDB4 Distribution Block, DUDB4, Distribution Block, Block

References

• Ocontact Us | Get help | Technical and Customer Service Support

Manuals+,