



DIGITECH
Audio



A/B Stereo Speaker Switch Wall Plate
AC-1401
User Manual

Caution: This speaker selector switch is limited to a maximum of 50 watts RMS/100 watts maximum per channel.

CHOOSING A MOUNTING LOCATION

Choose a location for the wall plate where:

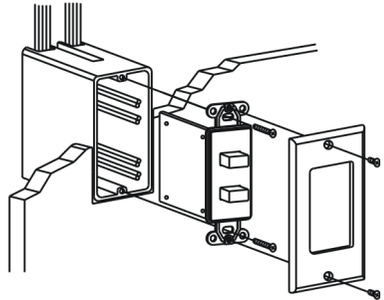
- Either wiring exists, or you can easily run wire through the partition(s) /wall(s) to the location.
- The location does not interfere with electrical wiring or framing members behind the wall.

INSTALLATION

You can mount your A, B, A+B Speaker Selector Switch with the standard electrical box, or mount it with the supplied mounting bracket.

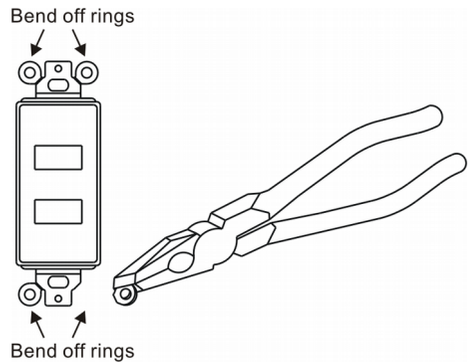
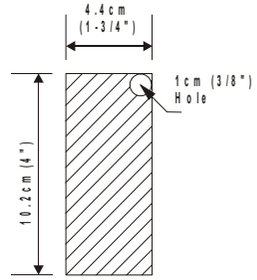
Mounting with the standard electrical box

1. Insert the supplied two screws in the screw holes on the wall plate and screw holes on the electrical box's mounting bracket.
2. Tighten the screws to mount the wall plate to the electrical box.
3. Insert the amplifier's left speaker output + and - terminals into the **AMP L-** (left negative) and **L+** (left positive) terminals, then tighten the screws.
Note: When connecting wires to the + and - terminals, be sure not to let any strayed wire of the positive and negative wires touch each other to avoid any possible damage to the audio/video equipment.
4. Insert the amplifier's right speaker output + and - terminals into the **AMP R-** (right negative) and **R+** (right positive) terminals, then tighten the screws.
5. Insert the first speaker system's left and right negative (-) and positive (+) terminals to the corresponding **SPK A R** and **L+**, - terminals on the speaker selector switch, then tighten the screws.
6. Insert the second speaker system's left and right negative (-) and positive (+) terminals to the corresponding **SPK B R** and **L+**, - terminals on the speaker selector switch, then tighten the screws.

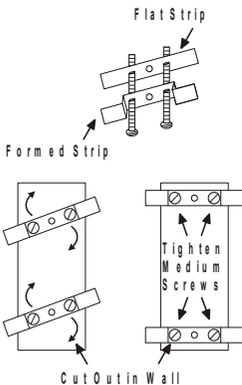


Mounting the wall connector on a partition

1. Mark a $1\frac{3}{4}$ inch \times 4 inch (4.4cm \times 10.2cm) outline on the wall.
2. Drill a $\frac{3}{8}$ inch (1 cm) hole in one corner of the outline.
3. Use a saber or keyhole saw to cut along the outline, then remove the cut-out portion.
4. Use a plier to bend off four rings on the top/bottom of the selector switch's mounting bracket. These four rings hinder the mounting bracket to completely contact with the formed strip.
5. Assemble the two mounting brackets (formed and flat strips) using the four supplied medium screws. Then place the assembled brackets in the opening and twist them to fit the opening. Tighten the four screws to secure the assembly.

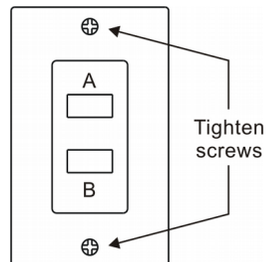


6. Insert the two supplied short screws into the screw holes on the wall plate and center holes on the molded brackets, then tighten the screws.



Operation

1. Turn on your stereo equipment.
2. To listen to only system A or B speaker, press the corresponding selector switch A or B.
3. To hear both speaker systems at the same time, press in both switches.



Specifications

Maximum: 50W RMS/100W per Channel

Weight: 128g

Dimensions: 115(H) x 70(W) x 72(D)mm (Including Switches)

Box Contents

1 x A/B Stereo Speaker Switch Wall Plate

1 x Mounting Hardware

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