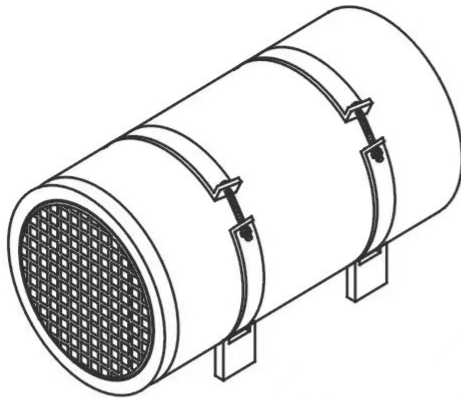


8 Inch Subwoofer User Manual

CS-P80A-BT-U

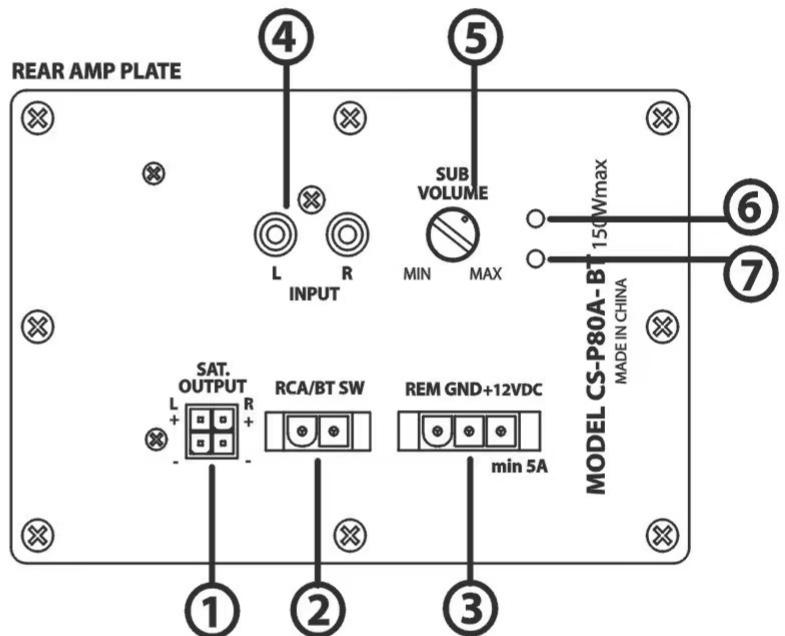
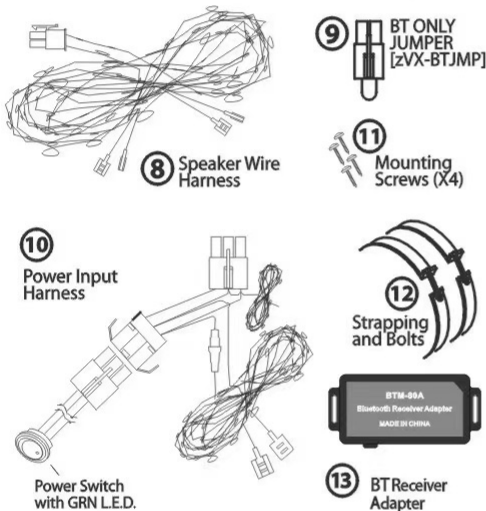
PAIRING CODE "0000"



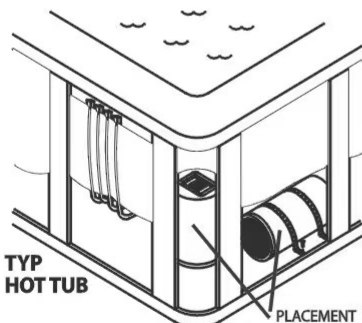
SPECIFICATIONS

- 150W max power
(Subwoofer 80Wmax (35Wrms)
(Speaker Output X2 55Wmax (27Wrms))
- 8" Dual Voice Coil Woofer
- Speaker Sensitivity: 93 dB
- Frequency Response: 45 - 250Hz sub, 250 - 20KHz sats
- High Performance Amp with treated PCB for ultra reliability
- Includes Mounting Feet and Strapping
- Dimensions: 8.5" round X 15.5" (L)
- Bluetooth V2.1 protocols, 10Mmax unobstructed range
- Operating temp: 0degC to 50degC, 10~85% humidity
- Designed exclusively for the spa and hot tub industry*

ACCESSORIES



SUBWOOFER MOUNTING



NOTE: Bluetooth range may vary depending on the mounting configuration, input device type, and area topography (walls, doors, decking, etc.) For best results, try experimenting with different mounting alignments (vertical mounting has longer range), or change the input device location.

NOTE: FOR BEST LISTENING CONDITION, TURN DOWN THE INPUT DEVICE VOLUME IF SIGNAL APPEARS DISTORTED.

SET-UP

1. Connect Speaker Harness (8) to desired external speakers and to connector (1) on the subwoofer panel. Speakers should have a load not less than 4 ohms on each channel. Set subwoofer volume (5) to your desired setting (80%~90% recommended to avoid any distortion issues).
2. Locate included Bluetooth (BT) Jumper (9) and attach to RCA/BT SW (2) on the subwoofer panel. This allows for BT operation only. If wired RCA jacks inputs are to be used as an option, (using RCA JACKS (4)).
3. Attach Power Harness (10) to the Power Input Connector (3) on the subwoofer panel. The Red(+) and Blk (-) connectors should be attached to a 12V DC power source, with a rating of no less than 5A. A lighted power switch is included on this harness to be used to turn the unit ON and OFF, also indicated by GREEN L.E.D. (7) on the amp panel. Cable extensions are available for purchase if required.
4. BT Receiver Adapter: (13) get all detailed information on separately user manual of BTM-80A

OPERATION

- ON/OFF Power Switch - GREEN light on -> System is ON (Power Switch and GREEN L.E.D. (7) will be lit)
- Using Jumper (9), - BLUE light (6) on -> Bluetooth Mode is ON
- Using NO Jumper (9), - BLUE light (6) OFF - RCA jack inputs functional (Wired Mode ON - make sure input is connected via RCA input cables (not included))
- System will make a series of tonal "beeps" indicating that the Bluetooth function has turned ON and is searching for a device to be paired with.
- Connect/pair via BT device (i.e. smartphone). Make sure Bluetooth is turned ON on your device and can "see" the audio system (ID: BlueAudio). **The Bluetooth code for PAIRING is "0000"**.
- With no music or sounds playing, the system may exhibit low level background noise due to the BT search function. Turn the power switch "OFF" when not in use.
- Using BT Receiver Adapter (13) see user manual of BTM-80A

FCC WARNING

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.