

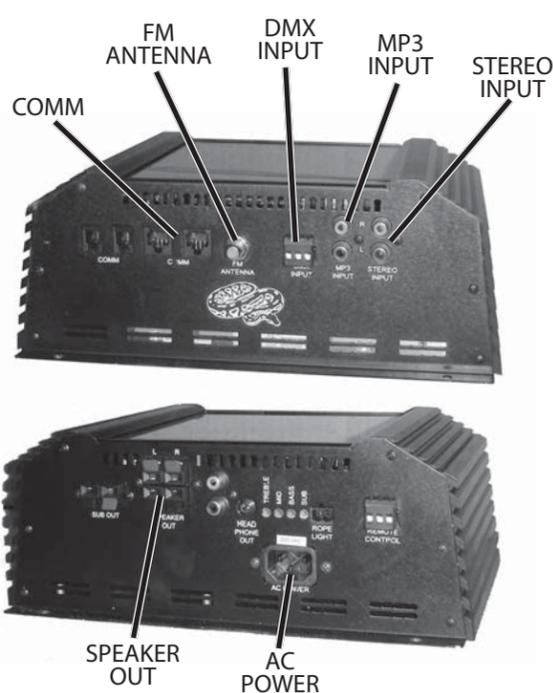
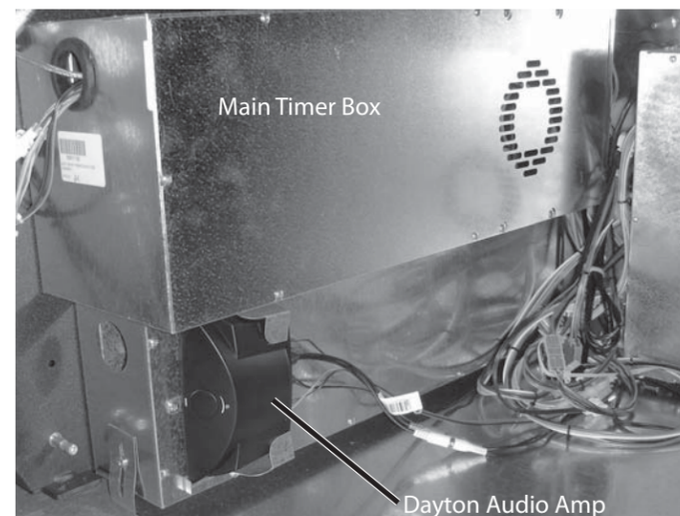
Installing the Python Audio System

NOTE: While this procedure assumes the tanning bed is fully assembled, the installation will be much easier with the bench lamp box removed.

Also, installing this kit requires the audio “daughter board” kit. This kit comes as the standard audio system in the Epic™ and Legend™ beds. You must install it into the Ultimate ENVY™ beds before proceeding.

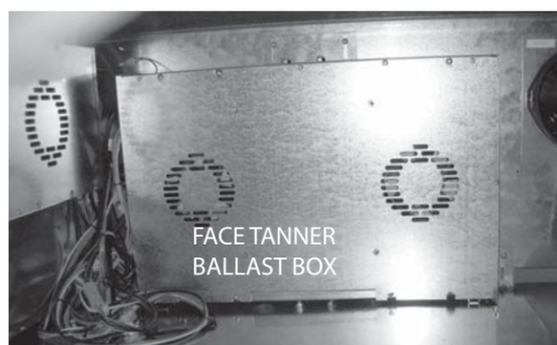
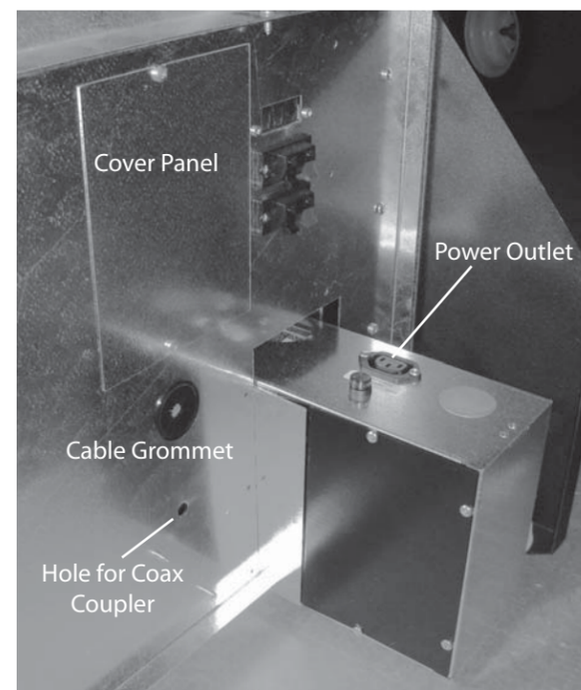


- STEP 1 Lift the bench acrylic and remove the bench access panel. Refer to your User Manual for specific instructions.
- STEP 2 An RCA audio cable runs to the Dayton audio amp with a short adapter. Unplug the cable from the Dayton amp and remove the 8” RCA female to 1/8” (3.5mm) plug adapter from the cable.
- STEP 3 Plug the RCA cable into the ports labelled “STEREO INPUT” on the Python.
- STEP 4 An RCA audio cable with short adapter plugs into the daughter board on the main timer through a hole on top of the timer box. Unplug the cable from the daughter board (you do not need to remove any covers from the box to access this cable), pull it out of the timer box and remove the 8” RCA female to 1/8” (3.5mm) plug adapter from the cable.



- STEP 5 Plug this RCA cable into the ports labelled “MP3 INPUT” on the Python.
- STEP 6 Disconnect the speaker wires from the Dayton audio amp and connect them to the “Speaker Out” spring terminals on the Python.
- STEP 7 At this point the Dayton audio amp may either be simply turned off (rotate the front dial counter-clockwise until it clicks) or removed.
- STEP 8 An RJ45 cable runs from the canopy to the back of the timer box. Better access can be gained by removing the small cover panel from the back of the bed, directly above the power connection box (see below).
- STEP 9 Disconnect this RJ45 cable from the timer box and plug it into one of the RJ45 ports on the Python labelled “COMM”.
- STEP 10 Connect the RJ45 cable from this kit to the other RJ45 “COMM” port and the other end to the port on the back of the timer box.
- STEP 11 Install the 75 Ohm (Ω) female to female coupler (coax coupler) in the hole in the back panel (see below). Remove the nut and washer, slip the coupler through the hole and secure with the washer and nut.
- STEP 12 Connect the 75 Ω coax cable to the “FM Antenna” connector on the Python and the other end to the inside end of the female-female coupler.
- STEP 13 Connect the 300 Ω FM antenna to the 300 Ω to 75 Ω converter and plug the converter into the female-female coupler on the outside of the bed.

- STEP 14 Plug the included power cable into the Python and route the other end through the cable grommet in the back panel of the bed and plug the cable into the 2A receptacle on top of the power connection box (see right).
- STEP 15 At this point, the tanning bed is ready to play Zen music, customer Mp3, FM radio and voice prompts. Before going any further, you may also connect DMX Salon Stereo and/or another low-level source, such as a CD player or a salon Mp3 player. Follow the instructions included with your DMX system or see *Optional Hook-up Instructions* below to install a low-level audio source.
- STEP 16 Reinstall the back wiring cover.
- STEP 17 Using the 4 screws provided, mount the Python onto the face tanner ballast box or directly to the back panel if the bed does not have face tanners.
- STEP 18 Now clean up and replace the skirt panel. The tanning bed is ready for use.



Optional Hook-up Instructions

- STEP 1 Using the 12’ RCA cable included with this kit, plug one end into one of the 8” RCA female to 1/8” (3.5mm) plug adapters removed earlier.
- STEP 2 Plug the 1/8” (3.5mm) plug into the jack on the timer daughter board. Access to this jack is the small hole on top of the timer box.
- STEP 3 Plug the other end of the RCA cable to the line level output of the audio device, or use the other RCA female to 1/8” (3.5mm) plug adapter to connect to the headphone jack of another audio device.
- STEP 4 Set Parameter 31 to 0 to enable this device (see user manual). This will disable the speaker-level input on the back of the bed. Only one is allowed and will be the “SALN” music option.