

KLAB Bluetooth with Amazon Echo Dot

The Amazon Echo Dot is an amazing device although its built in speaker is a little limited for music playback. Fortunately its extremely easy to use it with a Keene KLAB20DB or KLABXB in wall amplifier.

Here's how:

For the KLAB20DB switch it to Bluetooth mode and ensure no other device is paired with it (the blue LED should be flashing).

The KLABXB can either have the red standby LED or flashing blue LED illuminated. If it has a steady blue LED then another device is connected so disconnect that one first.

Disconnect any other Bluetooth devices from Amazon Echo Dot. Amazon Echo Dot can only connect to one Bluetooth device at a given time.

Open the Alexa app and select Settings.
Select the Echo Dot you wish to use and then select Bluetooth > Pair a New Device.
Your Amazon Echo Dot enters pairing mode.

When Amazon Echo Dot discovers your KLAB it will appear in the list of available of devices in the Alexa app.

Select your KLAB. The LED should turn to steady blue on the KLAB and you should now hear Alexa through your KLAB speakers telling you that the connection has been successful.

In the Alexa app select continue. Your KLAB is now paired with your Echo Dot.

If you want to play audio from another device on your KLAB simply say "Disconnect".

To control audio volume when connected to a KLABXB use the + & - buttons on the Echo Dot. (or rotate the top if using a Mk1 Dot).

To connect to a previously paired device, say "Connect". Amazon Echo Dot connects to the device that was last connected.

To manage your Bluetooth devices, use the Alexa app and go to Settings > (Device Name) > Bluetooth .

