



Connections to the BeoLab 3500.

The BeoLab3500 or LCS9000 is a 'Link' loudspeaker that is connected to TVs or audio systems from B&O via a master link cable.

The lab3500 is intended to be played in a different room than where the audio set is, of course playing in the same room is also an option.

If there are no B&O devices, this speaker can be used via a cable Din to minijack cable to play music via a bluetooth receiver, or connect it to a non B&O TV with headphone connection.

Then the lab3500 must be programmed to an MCL connection, this is an older connection from B&O that was used in the 80s to 95.

Depending on the serial number, you can find [that cable here](#).

Volume control is controlled by the connected.

In addition, there are 2 options,

B&O released a Beolink Converter 1611 in the 1990s, to convert from the 'then used' Datalink to masterlink.

Via this box you can connect the lab3500 with a masterlink cable,

You can connect a Din to minijack or to RCA cable to the Link Converter 1611.

In this way you can connect and operate the lab3500 via a link1000/beo4/5/6.

A similar Converter is offered by Almando.

That box has a bluetooth internal, then audio streaming is also possible, but the manual must be read carefully to connect.



On the left the connections of the Lab3500 and on the right the Beolink Converter 1611.

Use a master link cable for this, [be found here](#).



Connect a Din to minijack (mp3 cable) to the Audio AUX Link.

Mp3 cable can [be found here](#).

Din7 to 2 x RCA (AUX) can [be found here](#).