Hangouts Meet speakermic Quick Start Guide

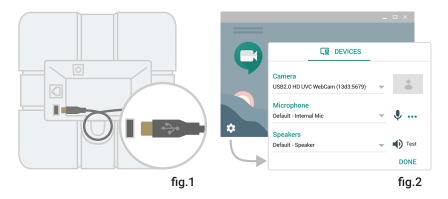
Connect USB cable

To get started, you need to connect the Hangouts Meet speakermic to a Chromebox. You can connect multiple speakermics together, if needed.

Connect one speakermic

- 1. Under the speakermic, insert a certified USB 2.0 cable into the micro-USB port. (fig.1)
- 2. Connect the USB cable to the Chromebox.
- 3. Wait for the lights on the speakermic to turn white.
- 4. In Hangouts Meet, click Settings and make sure **Hangouts Meet speakermic** is selected. (fig.2)

The speakermic is now ready to use with Hangouts Meet.



Note: If the Hangouts Meet speakermic firmware is out of date, an automatic update might start when the device is connected. If so, you will see the yellow lights flashing. You should allow up to 2 minutes for the upgrade to finish.

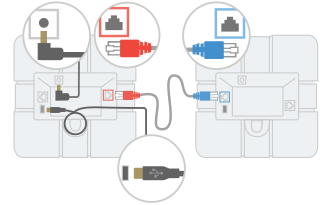
Google Chrome

Connect multiple speakermics

- 1. Connect one speakermic to a power outlet using the power adapter.
- 2. On one speakermic, in the Next network port, insert the network cable.
- 3. On a second speakermic, in the **Previous** network port, insert the other end of the cable. Up to 5 speakermics can be connected this way.

For the best audio, we recommend speakermics are less than 4.9 feet (1.5 m) away from each meeting participant and less than 6.5 feet (2 m) from each additional speakermic.

4. On one of the speakermics, in the micro-USB port, insert the USB cable and connect it to the Chromebox.



- 5. Wait for the lights on each speakermic to turn white.
- 6. In Hangouts Meet, click Settings and make sure **Hangouts Meet speakermic** is selected.

The devices are now ready to use with Hangouts Meet.

Manage video meetings

To join a meeting, press Join call 📞 .

To end a meeting, press End call ≏.

To change the volume, press Volume down — or Volume up + . To mute the microphone, press Mute microphone &.

Light indicator	Device status
Yellow	Power on, not connected
White	Connected, not in a meeting
Green	In a video meeting
Red	Microphone muted
Yellow (flashing)	Firmware upgrade in progress