

Installing the AyrMesh[®] IndoorHub



Step 1: Unpack



From left to right – IndoorHub, long Ethernet cable, screws, short ethernet cable, power cord, power supply

Step 2: Disassemble

Grasp the IndoorHub's mounting ring at the bottom, where the opening is for the Ethernet cable, and twist to the left to remove the ring.



Step 3: Assemble

- Connect an Ethernet cord from either port on the IndoorHub to the POE port on the power supply



Step 4: Connect to Network

Use another Ethernet cable to connect the LAN port on the IndoorHub's power supply to the LAN port of the device that provides access (Receiver, Bridge, Hub, or router)



Step 5: Plug in the power supply

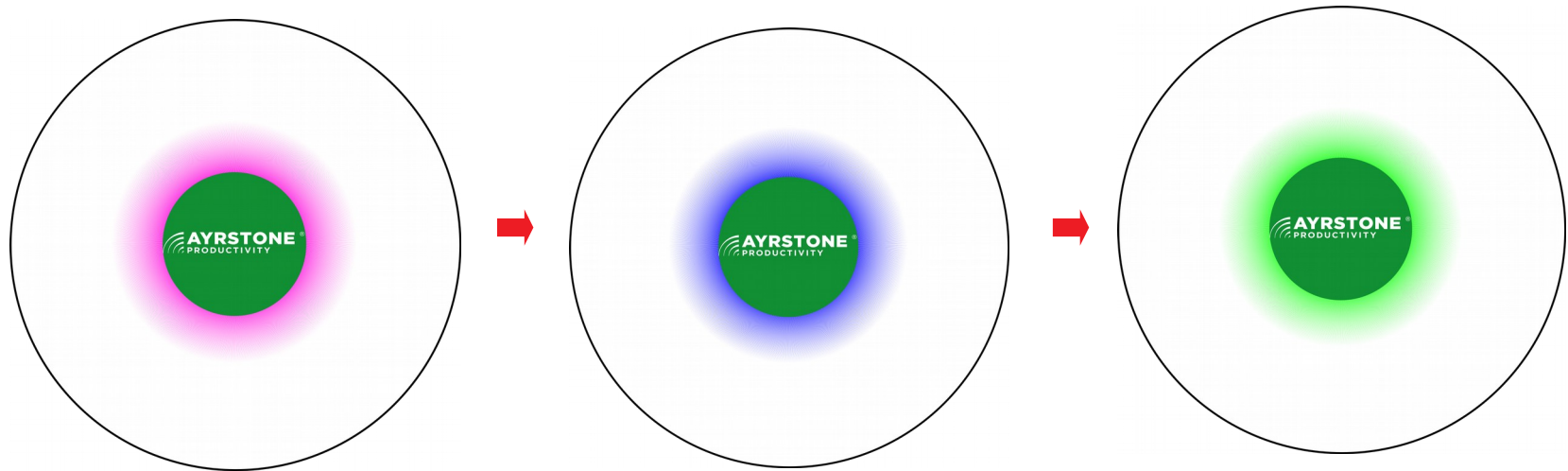
(Our cheap hand model had an altercation with a hammer...)



Step 6: IndoorHub boots

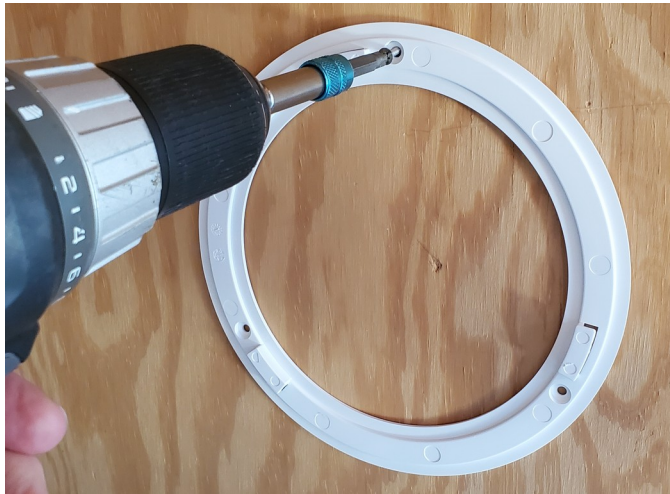
Light on top of IndoorHub will first flash purple, then flash blue quickly, then flash blue more slowly, and will finally be steady green.

If it turns red, then the IndoorHub is not connected to the network.



Step 7: Mount the IndoorHub

- The IndoorHub can just be placed on a shelf
- To mount to a wall or ceiling, use the included screws (and drywall inserts, if needed) to attach the mounting ring to the wall with the mounting “bumps” facing out.



Step 7: Mount the IndoorHub (cont.)

- Put the IndoorHub against the mounting ring with the “bumps” on the mounting ring in the indentations on the back of the IndoorHub.
- Ensure the Ethernet cable is through the hole on the bottom of the IndoorHub.
- Twist to engage the IndoorHub with the mounting ring.



All done!

- For more information, see <https://support.ayrstone.com> or contact support@ayrstone.com