

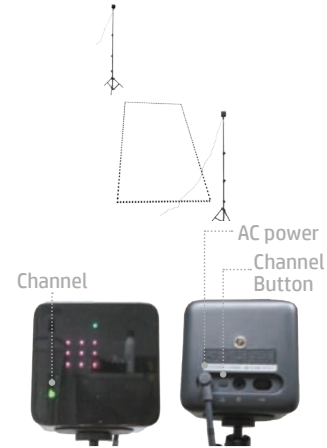
# VR BACKPACK SETUP

1 STEP

- 1 Clear a space for VR (5ft x 6.5ft)
- 2 Screw lighthouses into tripods (user's choice)
- 3 Tighten mounting screw below lighthouses



2 STEP



- 1 Raise tripods to max height and place at opposite corners of the VR space with lighthouses facing each other
- 2 Connect AC power adapters and plug-in lighthouses by making sure one lighthouse shows channel "b" and the other shows channel "c"
- 3 If necessary, press button on lighthouse to change channel

3 STEP



- 1 Connect the 3-in-1 cable from headset to top of backpack and make sure HDMI, USB and power plugs are fully inserted into their ports
- 2 Hold the VIVE headset in a strap with a magnetic catch on the front of harness



4 STEP



- 1 Connect wireless video transmitter to top of backpack
- 2 Tuck transmitter between harness and raised mounting plate



5 STEP



- 1 Connect power adapter and plug in wireless video receiver
- 2 Connect HDMI cable



6 STEP

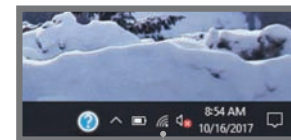


Battery Charger

- 1 Insert batteries into holsters
- 2 Power on backpack
- 3 Charge spare batteries in charging cradle

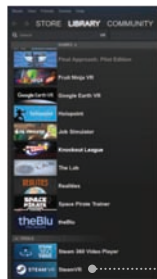
7 STEP

- 1 If keyboard (with trackpad) or mouse is unresponsive, check on-off switch. Also, left-click to wake
- 2 Connect to your local Wi-Fi network. If not, you will be able to start Steam in "Offline Mode" when you load it
- 3 Refer to VIVE instructions included in packaging or online for VIVE controller summary

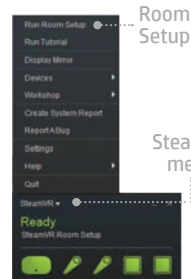


Wi-Fi Connect

8 STEP

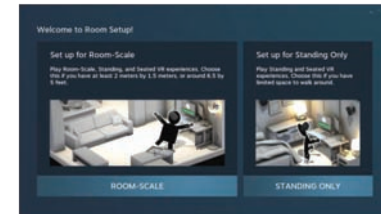


SteamVR



Room Setup

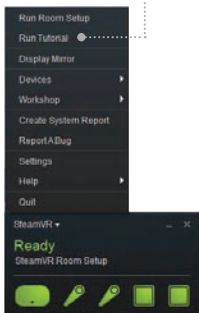
SteamVR menu



- 1 Launch Steam from the desktop
- 2 Log-in or create a Steam account
- 3 Launch SteamVR from Library -> VR
- 4 Click the SteamVR menu button, then Run Room Setup
- 5 Select "Room-Scale" and follow on-screen setup

9 STEP

Tutorial



- 1 If desired, select "Run Tutorial" to learn how to interact in VR
- 2 Put the VIVE on "eyes-first"
- 3 Adjust Velcro strap and tension knob until comfortable
- 4 Adjust Interpupillary distance with IPD knob for optimal display position

