

ACTIVEMOVE CVR

THE TRANSPORTABLE VIRTUAL REALITY SYSTEM

IN THE CASE

Within the box you should find all the component parts for the ACTIVEMOVE CVR system.



Tray 1



Base Station x 2



Base Station Power Cable x 2



HTC Vive Controller x 2



Link Box



USB Power Adaptor x 2



Space Navigator



Link Box Power Cable



Vive Headset



HDMI Cable



USB Cable



Micro USB Cable
For charging Vive
Controllers

Tray 2



Tripod x 2



Miscellaneous Parts
HTC Vive extension kit
(if applicable)

Also included



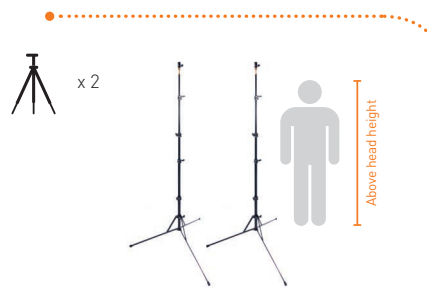
Laptop

SETTING UP

ACTIVEMOVE CVR combines best in class technology and is part of the Virtualis ACTIVEWORKS family of 3D immersive visualisation solutions.

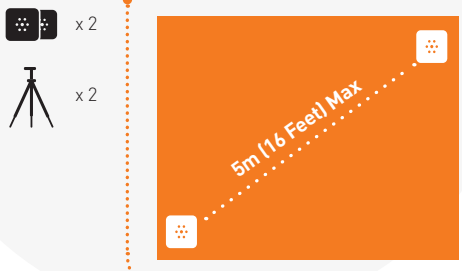
Follow this quick start guide to get your ACTIVEMOVE experience and navigate through the virtual world, pick and manipulate component parts in real-time and make decisions on the fly.

1 Raise Tripods to above head height



2 Attach Base Stations to Tripods

3 Position Base Stations max 5m (16 feet) apart facing each other



4 Set Base Station heads to 30° (-40°)



5 Attach Base Station Power Cables (do not move base stations after connecting power cables)

6 Set Base Stations to C & B (make sure these are NOT set to A/B)



7 Attach HDMI, USB and Power Cable into Link Box



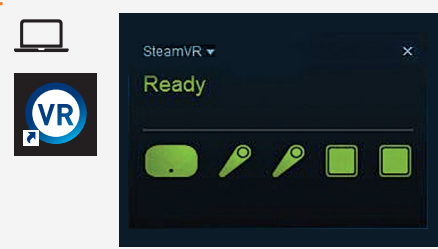
8 Connect USB & HDMI to the Laptop



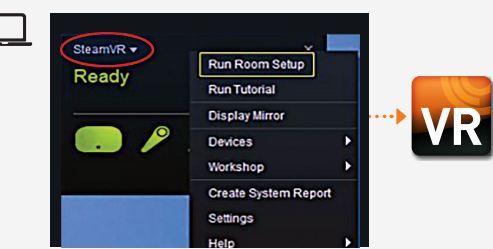
9 Connect VR Headset to Link Box



10 Follow the on-screen instructions (click on SteamVR to get started)



11 Run Room Set-up Screen You're now ready to use Virtualis software



KIT LIST

- Base Station x 2
- HTC Vive Controller x 2
- USB Power Adaptor x 2
- Link Box Power Cable
- HDMI Cable
- Micro USB Cable
- Miscellaneous Parts
- Base Stations Power Cable x 2
- Link Box
- Space Navigator
- Vive Headset
- USB Cable
- Tripod x 2
- Laptop