

OHMNI LABS Virtual Presence Video Call User Manual

Home » OHMNI LABS » OHMNI LABS Virtual Presence Video Call User Manual



Contents

- 1 OHMNI LABS Virtual Presence Video Call
- 2 WHAT'S INSIDE
- **3 FEDERAL COMMUNICATIONS COMMISSION INTERFERENCE STATEMENT**
- 4 Documents / Resources
 - 4.1 References
- **5 Related Posts**



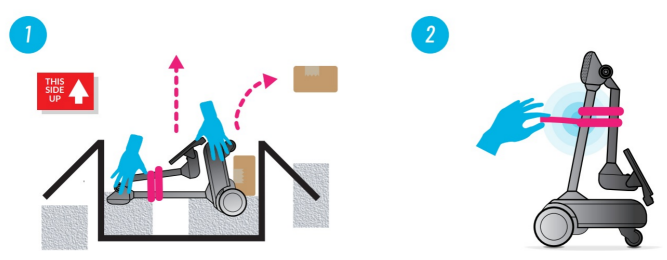
OHMNI LABS Virtual Presence Video Call



WHAT'S INSIDE

UNPACKING OHMNI

- 1. Remove the top supporting foam. Carefully lift Ohmni from its box. Then remove the dock & accessories box.
- 2. Stand Ohmni on a flat surface and remove the hook-and-loop tape restraints from the tubing.

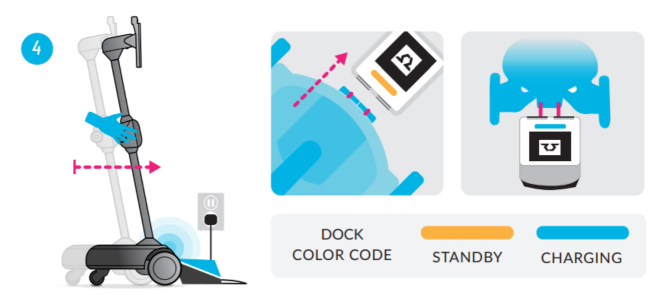


3. To unfold Ohmni, pull & hold the hinge knob with one hand as you lift the rear tube halfway with the other hand.

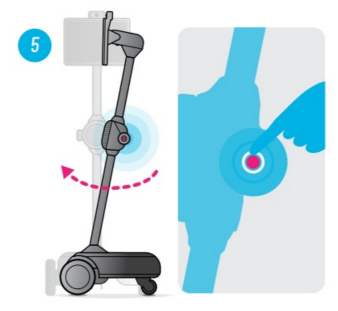
Now release the knob and continue to lift the tube to its full upright position while listening for the hinge to click/lock into place.



4. Pull/roll Ohmni up against the dock making sure the silver charging pins on Ohmni make contact with the charging contacts on the dock (listen for the click). The charging dock will turn blue indicating charging.



5. To turn Ohmni on, press the silver button located to the right side of the speaker (opposite the hinge knob). Once the power button has been pressed, the screen will light up along with lights at the base.



6. Complete your setup online. Create a new account or login with an existing account by visiting



FEDERAL COMMUNICATIONS COMMISSION INTERFERENCE STATEMENT

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense. CAUTION: Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the equipment. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- · this device may not cause harmful interference, and
- this device must accept any interference received, including interference that may cause undesired operation.

Manufacturers of U-NII

devices are responsible for ensuring frequency stability such that emission is maintained within the band of operation under all conditions of normal operation.

RF exposure warning

This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. End-users and installers must be provided with antenna installation instructions and transmitter operating conditions for satisfying RF exposure compliance.

Canada, Industry Canada

(IC) Notices This device complies with Canada licence-exempt RSS standard(s) Operation is subject to the following two conditions:

- · this device may not cause interference, and
- this device must accept any interference, including interference that may cause undesired operation of the device

Radio Frequency (RF) Exposure Information

The radiated output power of the Wireless Device is below the Industry Canada (IC) radio frequency exposure limits. The Wireless Device should be used in such a manner such that the potential for human contact during normal operation is minimized. This device has also been evaluated and shown compliant with the IC RF Exposure limits under mobile exposure conditions. (antennas are greater than 20cm from a person's body). The device for operation in the band 5150–5250 MHz is only for indoor use to reduce the potential for harmful interference to co-channel mobile satellite systems

Documents / Resources



OHMNI LABS Virtual Presence Video Call [pdf] User Manual OTPR, 2AWJG-OTPR, 2AWJGOTPR, Virtual Presence Video Call, Presence Video Call, Virtual Presence, Video Call

References

Ohmnilabs Cloud Solutions

Manuals+,