TEMPERATURE | MASK SCREENING
FLOOR STAND INSTALLATION
1. Remove bolts (x3) from bottom of the stand

2. Place the stand into the base pedestal unit.
3. Assemble base pedestal to floor stand with the 3 bolts from step 1

4. Stand is now assembled to base pedestal
5. Remove top cover from floor stand

6. Access cables from inside the stand.

- 12V DC Jack (required)
- Ethernet Cable (optional)
- USB Cable (optional)
7. Pass the cables from the temperature screener thru the mounting pole.
8. Install Hex Nut

9. Tighten Hex Nut
10. Connect cable assembly

11. Attach pole to temperature screen mount.

Use hex tool tighten the hex bolts (x2)
12. Attach unit to floor stand. Fasten mounting screws(x4) so the

13. Verify all connections are complete and correct.
14. Plug in the 12V power supply.

The floor stand LED should turn on

The temperature screener will power up
General Disclaimer

Disclaimer – Octava Inc. has extended every effort to ensure to accuracy and completeness of this manual. However, Octava Inc. does not claim that the information covers all installation, situational or operational variables. The information contained in this document is subject to change without notice or obligation of notification of any kind. Regarding the information contained herein, Octava Inc. makes no representation of warranty, expressed or implied, and assumes no responsibility for accuracy, sufficiency, or completeness of the information contained in this document. WARNING: FAILURE TO READ, THOROUGHLY UNDERSTAND, AND FOLLOW ALL INSTRUCTIONS CAN RESULT IN SERIOUS PERSONAL INJURY, DAMAGE TO PERSONAL PROPERTY, OR VOIDING OF LIMITED WARRANTY! It is the responsibility of the installer of this product to ensure all components are properly assembled and installed using the instructions provided.

If you do not understand these instructions or have any questions or concerns, please contact customer service at 770-825-0388 or info@octavainc.com. Do not attempt to install or assemble this product if the product or hardware is damaged or missing.