

Goodview Dynamic Detection Display

Floor Stand Installation Instructions

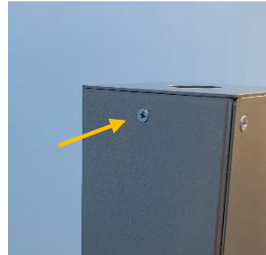
Step 1

Unbox the Floor Stand, facing the back of the unit



Step 2

Remove the (2) screws from the top plate of the pedestal



Step 3

Remove the (8) screws from the back plate of the pedestal and remove back plate



Step 4

Unpackage Scanner Unit and included cables. (2) USB A-A extender cables and (1) 12V DC extender cable are to be used with each floor stand. **Label one of the USB extender cables 'OTG USB' on BOTH ENDS**



Step 5

Feed the (2) Male USB ends and (1) Male DC 12V end through the access hole on the base of the floor stand



Step 6

Feed the (2) Male USB ends and (1) Male DC 12V end up through the pedestal of the floor stand and re-install the back plate, securing with the (8) provided screws

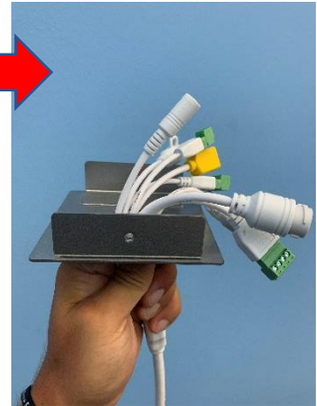


Step 7

On the temperature scanner unit, completely remove the threaded washer from the base of the pole and white cable bundle

Step 8

Thread white cable bundle through the top plate of the pedestal



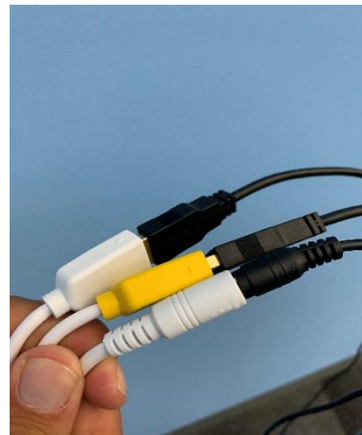
Step 9

Re-thread white cable bundle through the threaded washer. Attach the top plate of the pedestal stand to the pole of the scanner unit, then tighten and secure with the threaded washer



Step 10

Locate the (2) USB connections and (1) power connection on the white cable bundle. **Insert the previously labeled 'OTG USB' into the YELLOW USB connection.** Connect the remaining USB and and DC 12V power extension cables



Cable Notes

- The OTG USB is intended for solely for firmware updates
- The remaining (white USB) is intended for keyboard/mouse connections
- Remaining cables are functional, and are used for connections to existing building systems (requires additional integration services)

Step 11

Re-install the top plate of the pedestal (with attached scanner) and secure with the (2) provided screws



Step 12

Connect the power supply (included with the scanner) to the DC12V extender cable at the base of the stand



Step 13

Connect the power supply (included with the scanner) to the DC12V extender cable at the base of the stand, and plug the power supply into the electrical source

