



TURING

# Turing Shield

## Assembly Instructions

Support: (866) 216-6026

[support@turingvideo.com](mailto:support@turingvideo.com)

1730 South El Camino Real, Suite 350  
San Mateo, California 94402

**Package A:** Kiosk with

- Metal round hand sanitizer stand
- A front cover plate

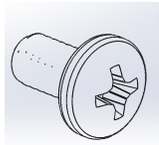
**Package B:** Turing Shield Base Plate

Look for this Label on all two packages:



Package A also includes assembly materials in a small bag:

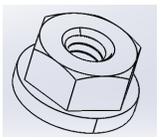
(A) **6 X**



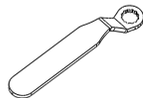
(B) **1 X**



(C) **5 X**



(D) **1X**



**Assembly Video**

Please watch the following video regarding set up of your Turing Shield Body Temperature Scanner and or follow the instructions included below.

<http://turingvideo.com/videos>

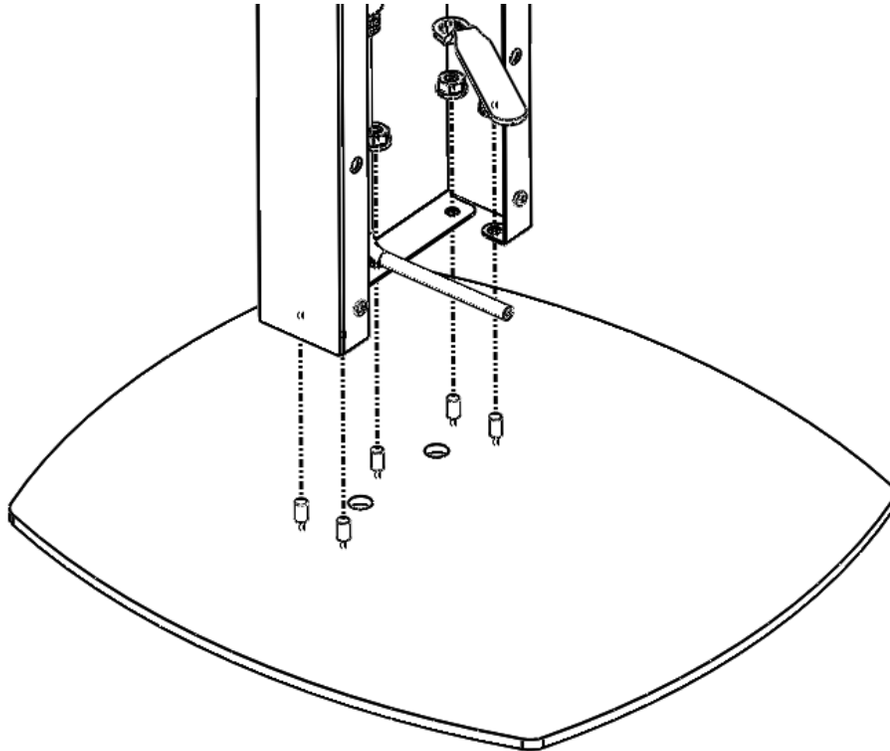


Or scan the QR code to the right with your phone camera.

## Installation Instructions

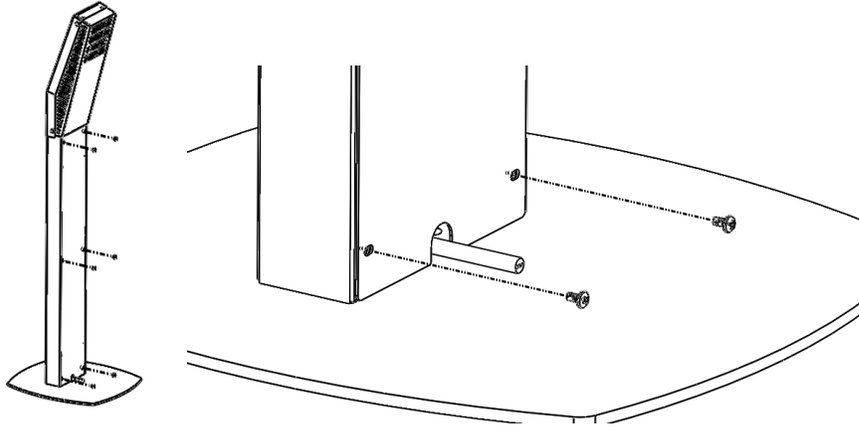
**Step 1:** Unbox all three (3) packages and keep track of all pieces.

**Step 2:** Align the stud from the base plate with the stand post. Screw the seven (7) flange nuts using the given wrench



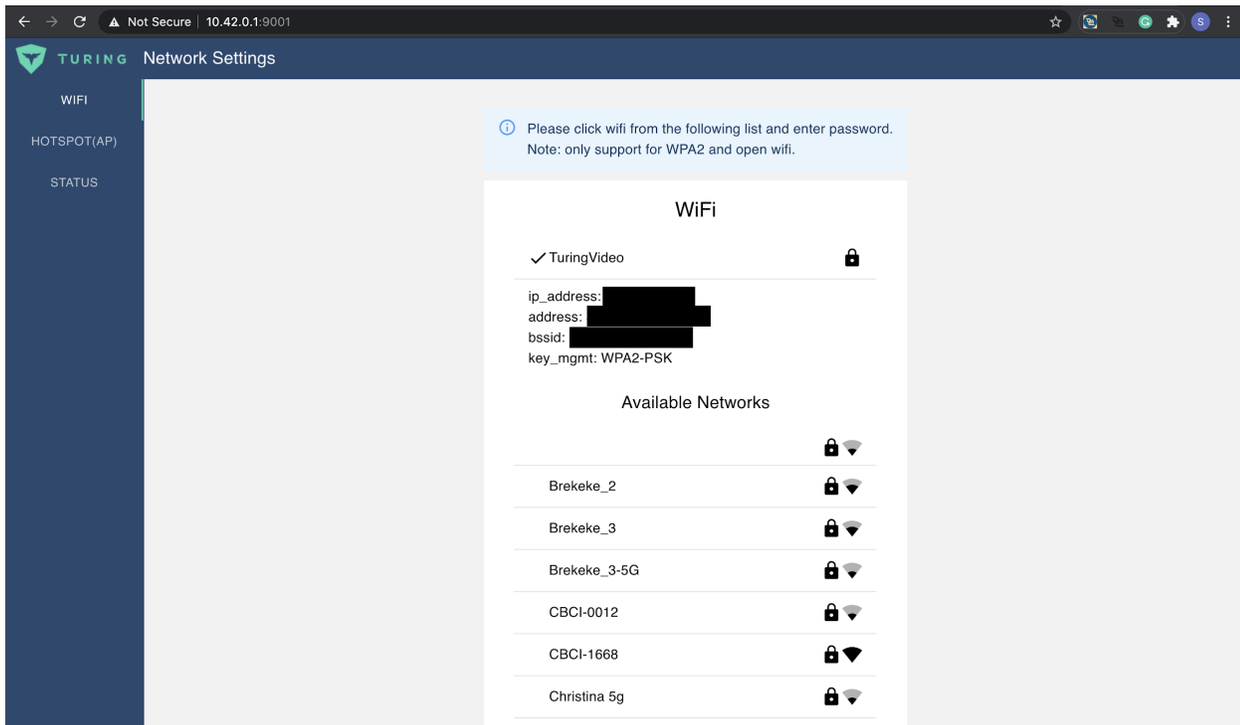
**Step 3:** Make sure that all two power supplies are plugged into the power strip/power splitter. Check the power strip if the light is turned on.

**Step 4:** Align power cable to the back cover plate opening hole and fasten the 6 screws.



## How to Connect Your AI Box to Wifi

**Part 1:** Find the number on the back of your Kiosk Stand. It should be TSKXXXXX. (Ex. TSK12345). Use any device that can connect to wifi (ex. phone, tablet, laptop) to the wifi network matching the number on your Kiosk Stand (Ex. TM12345-AP): the password to connect will be **changeme** . Open an internet browser and type **10.42.0.1:9001** into the web address window. In the “WIFI” page, check if you are connected to the correct wifi network. The page should look like this (TuringVideo will be replaced by your company wifi):



If this is not what you see, move on to Part 2.

**Part 2:** Find the correct company wifi in the Available Networks list and type in the password as necessary. The image below shows when wifi is not connected.

