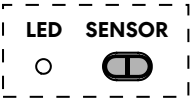


# $\lambda$ utonomous

smart office

[www.autonomous.ai](http://www.autonomous.ai)  
[human@autonomous.ai](mailto:human@autonomous.ai)

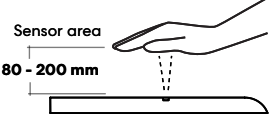
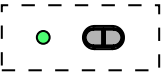
# SENSOR INSTRUCTIONS (SmartDesk Levitate)



## Step 1: Approach the sensor

- Place your hand between 80mm and 200mm above the sensor eye, the LED will turn Green.
- **Note:** When your hand is not in the receiving range, the LED will turn off.

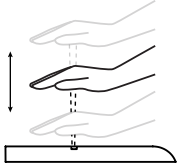
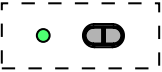
The sensor is ready to receive commands



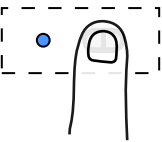
## Step 2: Control the desk

- **Up/Down:** When the LED turn Green. Move your hand Up/Down
- **Save Sit/ Stand Position:** Touch and hold the sensor until the LED transitions from no color to blinking blue. If the save fails, the LED will blink red.
- **Go to Sit/ Stand Position:** Hover until the LED transitions from Green to Blue.
  - Move your hand Up: Go to highest saved position
  - Move your hand Down: Go to lowest saved position

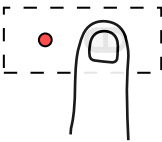
The sensor is ready to receive commands



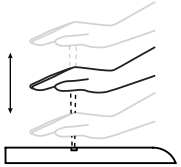
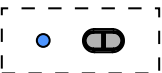
Position saved successfully



Position saved failed



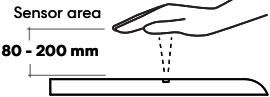
The sensor is ready to receive commands



## Turn on Bluetooth

- Place your hand over the sensor area for at least 15 seconds until the Green LED blinks. In update firmware (OTA) mode: The Blue LED will blink.

15 sec



**Caution:** Avoid removing your hand during this process to ensure uninterrupted execution. If you fail in Step 1, move your hand out of sensor area and try again.

Download the Autonomous App by scanning the QR code



GOOGLE PLAY



APP STORE



For more information, follow the details instructions in the App by connecting the Bluetooth between App and Desk.