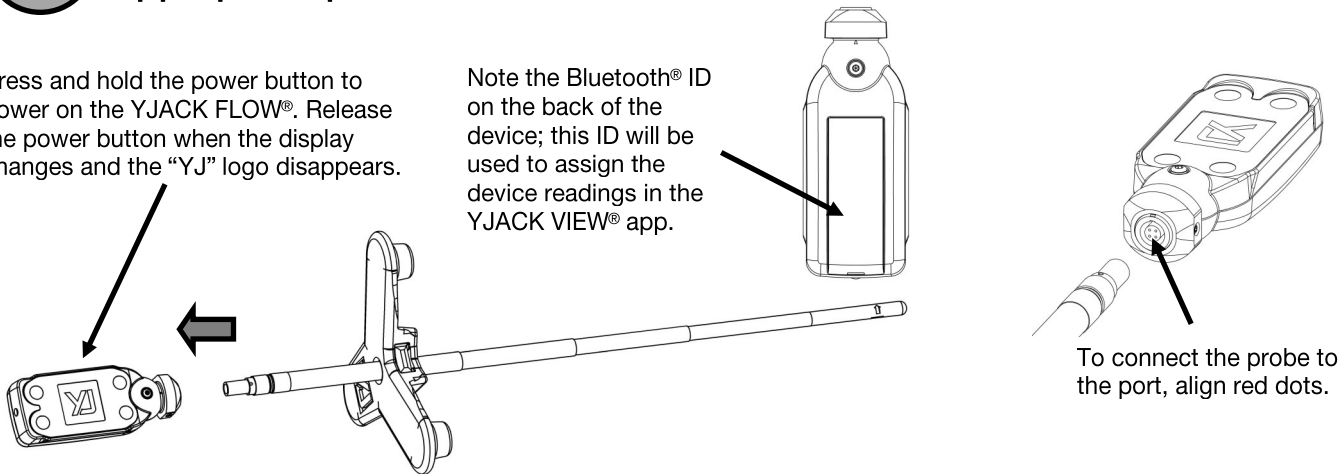


**1.** Power on the YJACK FLOW® device and connect to the appropriate probe 18" or 36".

Press and hold the power button to power on the YJACK FLOW®. Release the power button when the display changes and the "YJ" logo disappears.

Note the Bluetooth® ID on the back of the device; this ID will be used to assign the device readings in the YJACK VIEW® app.



**2a.** To view the active air speed readings on the Electronic Paper Display, select the desired settings.

**TO CHANGE A SETTING:**

- Tap the corresponding button to highlight the current setting
- Continue to tap this button until the desired value is displayed
- Press and hold this button for 2 seconds to confirm the new setting— the setting will be confirmed and the highlighting will disappear when the button is released

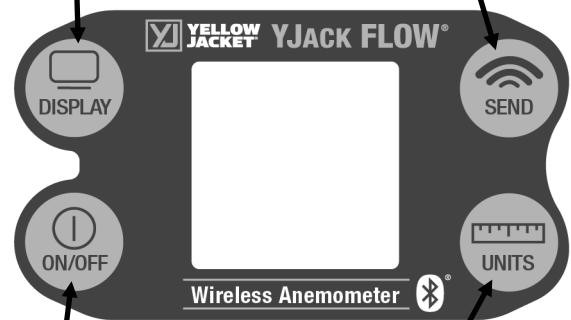
**DISPLAY:** Select from several notification options. To change the background, press and hold for three seconds to inverse LCD mode.

**ON/OFF:** Power on and off, select from four auto-off timer settings.

**POWER SAVING MODE:** Powers off display after the set duration in minutes of inactivity to extend battery life while viewing readings remotely. Press any button to refresh the display.

Display sets sleep mode and black screen with white display or white screen with black display.

Send is used to capture current reading for use with the YJACK VIEW® App.

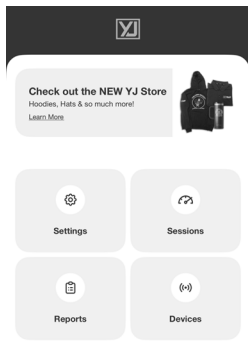


On/Off is used to set sleep timer as well as turning on or off the display.

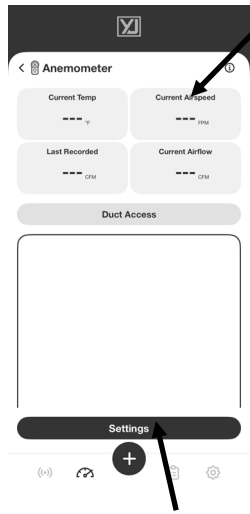
Units allows selection between feet / second, feet / minute, meters / second and meter / minute.

2b.

For remote viewing of readings, launch the YJACK VIEW® app, select the desired settings and Anemometer session type. There is no Bluetooth® pairing required.

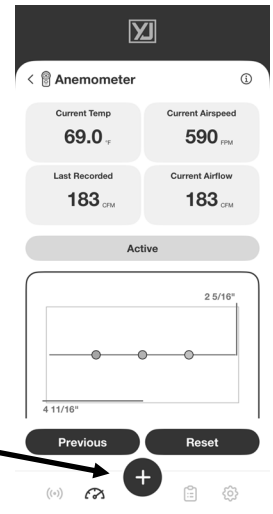


Utilize the navigation menu to quickly navigate between available devices, sessions, reports, and settings.



Tap on "SETTINGS" to enter into round or rectangular duct, as well as straight line or AHRI standard multiple point data collection for recording all point average inside of ducts

Tap in the reading display area to assign the YJACK FLOW®



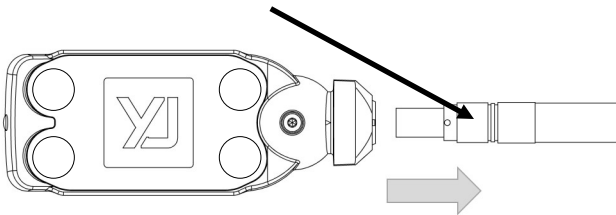
Once the test is complete, you'll be prompted to add the results to a report. Alternatively, use the Quick Access Menu to take photos, screenshots, and notes on any session.

3.

When finished, power devices off and store in a dry, temperature

To disconnect wand push silver connector away from main body to release wand from main body.

\*Storing the YJACK FLOW® device in extreme cold or heat can severely impact the battery life and display refresh rate.



To power off the YJACK FLOW®, press and hold the power button until the display pixel colors are inverted.

#### YJACK FLOW® Anemometer Replacement Parts

UPC#	Description
67081	YJACK FLOW® Probe, 18 in.
67082	YJACK FLOW® Probe, 36 in.
67083	YJACK FLOW® Carrying Case
67084	YJACK® Magnetic Mounting Adapter



YJACK VIEW® App

For additional information, please see the digital YJACK® user manual located at [www.yellowjacket.com](http://www.yellowjacket.com). Visit the app store or follow the QR codes below to download the YJACK VIEW® app.

