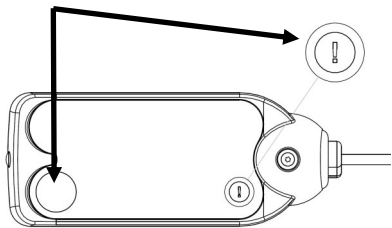


Quick Start Guide

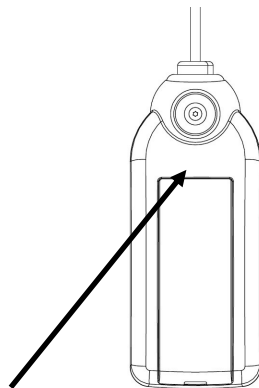


1. Power on YJACK AMP® and connect to system electrical wire.

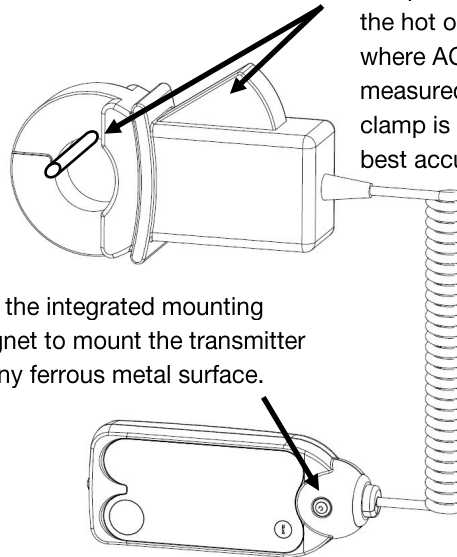
Press and hold the power button to power the YJACK AMP® on. Release the power button when the status indicator LED illuminates.



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



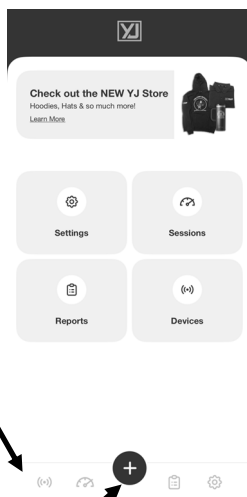
Use the integrated mounting magnet to mount the transmitter to any ferrous metal surface.



Depress the clamp lever and place the CT around the hot or neutral wire where AC current is to be measured. Make sure the clamp is fully closed for best accuracy.

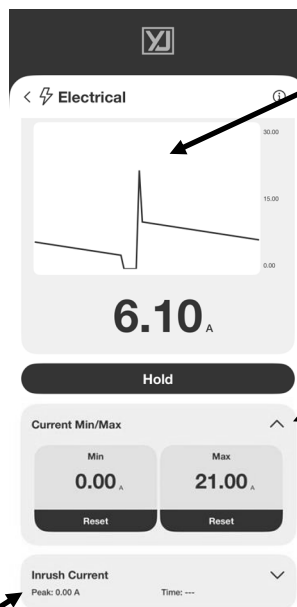
2. Launch the YJACK VIEW® app, select the desired settings and Electrical session type (requires app version 3.1 or later). There is no Bluetooth® pairing required.

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



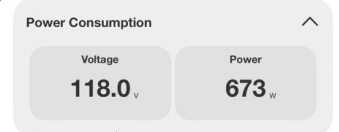
Utilize the Quick Access Menu to take photos, screenshots, and notes on any session.

Measure Inrush Current and elapsed time since inrush measurement



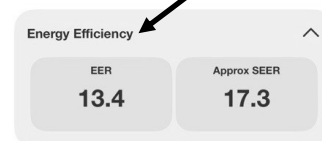
Tap on readings box to select YJACK AMP® device readings to be displayed and desired view type (graph or large number).

Tap the grey banners to expand or collapse data sets.



Enter system voltage for power calculation

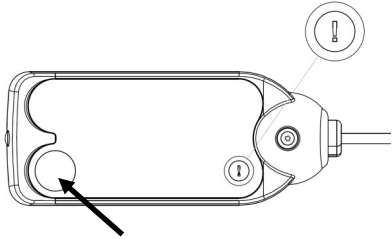
Use power consumption and system capacity to calculate Energy Efficiency Ratio (EER)/ Seasonal Energy Efficiency Ratio (SEER).



3.

When finished, power device off and store in a dry, temperature controlled* area.

*Storing the YJACK AMP® in extreme cold or heat can severely impact the battery life. Excessive exposure to high humidity may cause damage over time.



To power off the YJACK AMP®, press and hold the power button until the status indicator LED is no longer illuminated.

To avoid damage to the product and/or personal injury, do not exceed the ratings listed below:

- Max Voltage: 660V
- Max Current (steady-state): 50 A AC
- Max Inrush Current: 100 A AC



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

*New features and innovative tools may be added to our firmware. To check to see if you have the most up-to-date firmware for the YELLOW JACKET® TITANMAX® and P51-870 TITAN® Digital Manifolds and the YJACK AMP® Wireless Current Clamp, please go to: www.yellowjacket.com/firmware-updates

Firmware Updates

