

## Items Included



## Tools Required

Drill and  
Corresponding Bit



Appropriate  
Anchors for  
Mounting Surface  
to Support 10 lbs



Phillips  
Screwdriver



Zip Ties



(Optional but Recommended)  
Surge Protector or UPS



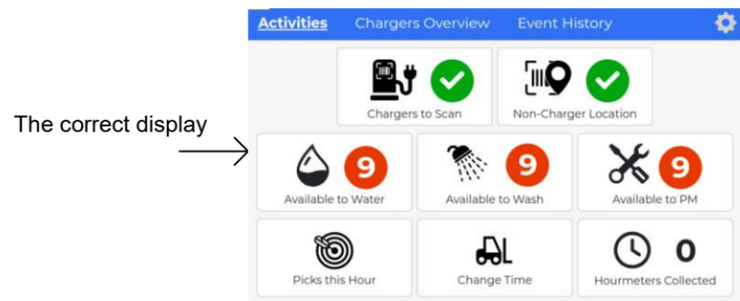
## A Test Device Prior to Installation

Before mounting, locate and plug device into outlet you will be using for install. Do **NOT** install it yet and just hold it near where it would be installed as it boots up.



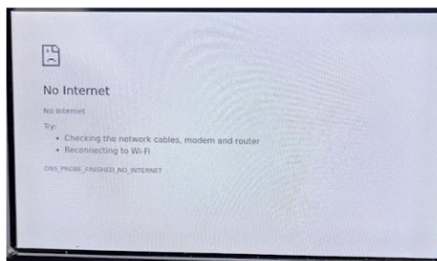
## B Device Connectivity Check

Ensure device loads up properly and displays the correct screen.



## C In Case of Device Connectivity Failure

If the loading screen remains on device **OR** the No Internet Screen pops up, the device will need to be mounted closer to the Battery Manager (Wi-Fi has max possible range of 400 ft).



## D Device Communication Check

Tap "Chargers Overview" and ensure it shows pools and available batteries provided by the battery manager.

Pool	Total Slots	BBatteries Available	No Battery Detected	Batteries Charging	Connected, Not Charging	Unknown Chargers
F	5	5	0	0	0	0
B EAST	2	2	0	0	0	0
B WEST TEST 2	2	2	0	0	0	0



Proceed with Install

## E Install RAM Mount

Use anchor screws to mount wall mount. Place socket arm on wall mount and tighten tension adjustment knob.



## F Install TV and Plug HDMI cable into Box

Plug HDMI cable into TV and Small Display and use Zip Ties to tidy up.



## G Connect Power

Route power cord and connect to 110 Volt receptacle. (Surge Protector is recommended.)



## H Final Test

Ensure the pictured displays appear on both screens.

