

IMPORTANT!

READ ALL INSTRUCTIONS BEFORE USING THIS PRODUCT.

SPECIFICATIONS

POWER SUPPLY REQUIREMENTS

INPUT 120V, 15A, 60Hz

OUTPUT 120V, 15A, 60Hz

Wi-Fi Radio..... 802.11 a/b/g/n 2.4 GHz

Operating Temperature..... 0° to 50° C

Storage Temperature..... 0° to 70° C

Relative Humidity 0 to 90%



WARNING

The PitBoss+ Smart Outlet is for residential indoor use only.



To reduce the risk of electrical shock, this device must be properly grounded in accordance with the National Electric Code (NEC) and all applicable state and local codes and ordinances. The receptacle used with the PitBoss+ Smart Outlet

should be protected with a Ground Fault Circuit Interrupter (GFCI).

Never remove the ground prong from the PitBoss+ Smart Outlet, or use an adapter that eliminates the ground prong.

Always plug your PitBoss+ Smart Outlet directly into your wall power outlet. Do not use an extension cord. Extension cords could present a safety hazard if not properly sized, become damaged or the connection falls into the sump pit.

Confirm that your PitBoss+ Smart Outlet is completely plugged into your wall power outlet and secured with the included hardware. Your device should sit as flush as possible with the wall outlet. If it seems loose, please contact an electrician.



Inspect the power outlet you intend to plug your PitBoss+ Smart Outlet into. If there is any damage or excessive wear on the outlet, please contact an electrician.

To reduce any risks of damage please read and understand any safety and operation instructions included with the sump pump and other devices you wish to use with your PitBoss+ Smart Outlet.

Do not plug a sump pump or any other device into the PitBoss+ Smart Outlet if the device's ground prong has been removed or damaged.

Do not plug a sump pump or any other device into the PitBoss+ Smart Outlet if the device's power cord is cut or damaged.

Do not attempt to disassemble or open the PitBoss+ Smart Outlet. There are no field serviceable parts or repair options.

UNPACKING

Inspect before beginning installation. Occasionally, products are damaged during shipping. If the outlet or any components are damaged, contact your installer.

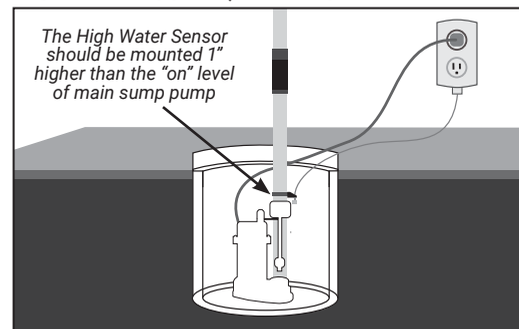
INSTALLATION

BEFORE INSTALLING THE PITBOSS+ SUMP PUMP SMART OUTLET, VERIFY THAT YOUR SUMP PUMP IS IN GOOD WORKING CONDITION! REPLACE IF NECESSARY!

- 1. CONNECT THE SMART OUTLET TO YOUR WI-FI NETWORK AND INSTALL THE PITBOSS+ APP ON YOUR DEVICE.**
- 2. UNPLUG YOUR SUMP PUMP AND ANY OTHER CORDS FROM THE WALL A/C OUTLET**
- 3. PLUG THE SMART OUTLET INTO WALL A/C OUTLET**
 - Remove the existing outlet cover screw and then secure the Smart Outlet to the power outlet with the included mounting screw. If removing the screw is not possible or desired, make sure the outlet is firmly plugged into the power outlet and is flush as possible with the wall.
 - The PitBoss+ Smart Outlet is not designed to be used with extension cords or power strips. If you have multiple devices that require the use of a power strip, a

power strip can be connected to the lower plug outlet on the Smart Outlet.

4. CONNECT OTHER DEVICES TO THE LOWER STANDARD OUTLET, IF APPLICABLE.



5. INSTALL THE HIGH WATER SENSOR, CLAMPING TO THE DISCHARGE PIPE OF YOUR SUMP PUMP.

- Adjust the position of the mounting bracket so the high water sensor does not interfere with the operation of the main sump pump switch.
- Adjust the height of the mounting bracket so the high water sensor is activated when the water level reaches approx. 1" higher than the "on" level of your main sump pump.
- If you have a secondary sump pump/battery backup pump, make sure the high water sensor is activated BETWEEN the "on" level of the main sump pump and the "on" level of the secondary/backup pump.

WE HIGHLY RECOMMEND THAT YOU ALWAYS HAVE 2 WORKING SUMP PUMPS INSTALLED IN YOUR HOME, SPECIFICALLY ONE THAT CAN OPERATE IN THE EVENT OF A POWER OUTAGE. THE PITBOSS+ SUMP PUMP SMART OUTLET WILL NOT OPERATE YOUR SUMP PUMP IN THE EVENT OF A POWER OUTAGE. ALTHOUGH PITBOSS+ WILL SEND YOU ALERTS WHEN YOUR PUMP HAS AN ISSUE, WE RECOMMEND HAVING A BACKUP PUMP THAT CAN TAKE OVER PUMPING DUTY UNTIL REPAIRS CAN BE COMPLETED.