# **INSTALLATION INSTRUCTIONS**

\*WEAR GLOVES DURING INSTALLATION FOR INCREASED SAFETY WHEN HANDLING THE STAINLESS STEEL MESH.







Place the Smart Meter Cloak around your meter. Make adjustments as necessary (see steps 2 & 3).



If there is an element protruding along the meter rim, trim the exposed mesh (on the base of the Smart Meter Cloak) to accommodate the element and allow the Smart Meter Cloak to be flat against the wall.





If your meter is smaller than the Smart Meter Cloak, install the weather-proof foam strip for a better fit (two foam sizes included). Peel adhesive backing and stick foam around the inside rim of the Smart Meter Cloak.



Install the included screws and nuts through the clamp holes. then tighten with a screwdriver to create a secure seal around the meter.



Once the Smart Meter Cloak is in place, you can undo the side latches and open the lid to view the meter screen.



Check YouTube channel "Mission Darkness"



@missiondarkness



@missiondarkness

#### ITEM# MD-CLOAK

Mission Darkness™ Faraday Bags and Products Made by MOS Equipment™



All content @2021

info@mosequipment.com



www.mosequipment.com



+1 805-318-3212



# SMART METER CLOAK

## **EMF PROTECTION**

The Mission Darkness™ Smart Meter Cloak is used to block radio frequencies (RF), specifically electromagnetic fields (EMF) like the harmful radiation emitting from electricity meters referred to as "smart meters."

### **BLOCKING EMF VS BLOCKING ALL RF SIGNALS**

Please note that blocking EMF requires the same materials as blocking additional RF signals, but not the same construction methods. To effectively block RF signals like cell and Wi-Fi, a fully enclosed faraday cage is required. This means you would need to COMPLETELY cover your meter in shielding materials to create a faraday cage. Since the meter is affixed to a wall, this can not be done easily and is impractical for installation. The next best option is to reduce EMF emissions by covering the outside of your meter with the Mission Darkness™ Smart Meter Cloak.

\*Visit our website to see additional products we offer to further protect vourself from the overabundance of EMF emitting sources around you.













