

Pre-Charge Kit

QUICK INSTALLATION GUIDE



FloodStop® Pump Tech Support: 1-833-786-7779

What is the Pre-Charge Kit?

The Pre-Charge kit safely charges the Primary Sump Pump Backup System's capacitors, avoiding sparking during installation.

All DC to AC power inverting devices above 2000W can produce a significant spark when connecting a battery, potentially causing damage to the battery terminals or leads.

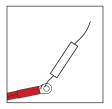
The Pre-Charge Kit eliminates the rapid electric current traveling to the capacitors and stops the spark when connecting a battery. While it is always advisable to use approved personal protective equipment when installing plumbing or electronic equipment, the Pre-Charge Kit provides an additional layer of protection.

Questions?

Contact FloodStop® Pump Tech Support: 1-833-786-7779

Quick Installation Instructions

- Wrap one wire end of included resistor to the positive (RED) battery lead ring as shown in Figure 1.
- 2. Connect the other free end of the positive (RED) battery lead to the Backup Power System only.
- 3. Connect the negative (BLACK) battery lead to the Backup Power System, and then to the battery.
- Touch and hold the free end of the resistor wire to the positive (Red) terminal on the battery for 3 seconds as shown in Figure 2.
- 5. Remove the resistor wire and connect the positive (RED) battery lead to the battery.
- 6. Connect the Backup Power System to AC power and connect the desired devices.
- Flip the power switch into the ON position and test the connected devices.



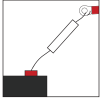


Figure 1

Figure 2





500 Distribution Parkway Collierville, TN 38017 Phone: 800-888-8312 Fax: 901-853-5008 www.ipscorp.com