



the STALLION ELIMINATOR®

THE ULTIMATE IN BATTERY BACKUP UNITS

Basement Technologies' Stallion Eliminator® battery operated backup sump pump is designed to backup primary residential sump pumps in case of pump or power failure. A must for those installations where an inoperative sump pump can not be tolerated. Separate float switch and built-in alarm automatically starts the backup system and activates a warning buzzer to

protect against high water damage and warns of primary pump failure.



Stallion Eliminator® Pump and Float Switch

Storms, power outages and unforeseen mechanical failure are all possible realities. We recommend every Basement Technologies' customer plan for the unforeseen.

Features

- Battery powered sump pump runs automatically during a power outage.
- Provides a backup to your standard sump pump in case of power failing or mechanical issue.
- Automatic start-up during high water levels inside the sump.
- Self charging
- Indicator lights on charger
- Alarm sounds when pumping and activated.



The charger's indicator panel w/meter and test switch.

An accepted reality in basement waterproofing is that all reliable basement waterproofing systems are based on a pumping unit. Basement Technologies' primary and secondary pumping units are the best in the world but pumping units are run on electricity and are a mechanical device that may come unplugged, trip a circuit, or shut off. Basement Technologies recommends Battery Backup Units and secondary pumps on all pump locations. The Stallion Eliminator® is designed to be the best Battery Backup Unit on the market.



Charger. Battery. Power.

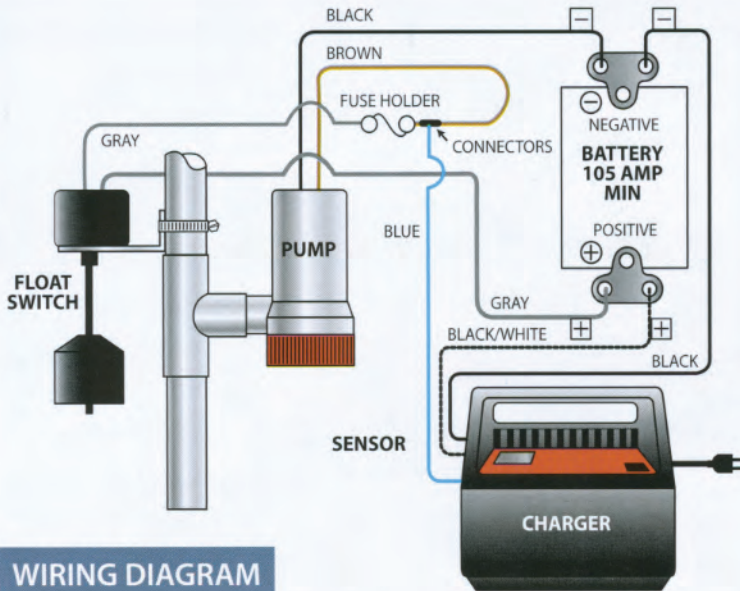


Applications

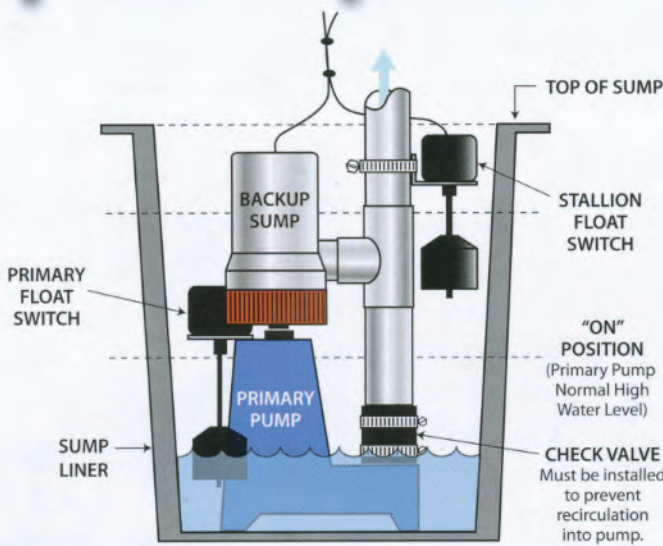
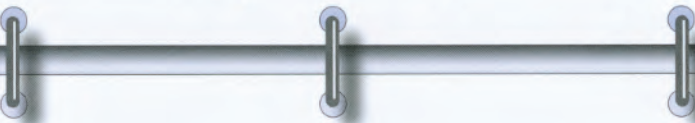
The Stallion Eliminator® is designed to provide emergency backup service for the primary pump in the event of a power outage or pump failure. The pump will also operate if the main pump can not keep up with water inflow.



The Stallion Eliminator® w/Water Grabber® sealed lid sump hiding discharge pipe for a clean look.



WIRING DIAGRAM



STANDARD INSTALLATION

Specifications

- 12 volt pump
- Float switch
- 10 amp battery charger
- Check valve
- Pipe fittings
- Battery box
- System requires minimum 105 amp deep cycle marine battery (not included).

Improving Basement Waterproofing From The Ground Up™

