



Make your backup power go further with a power management system.

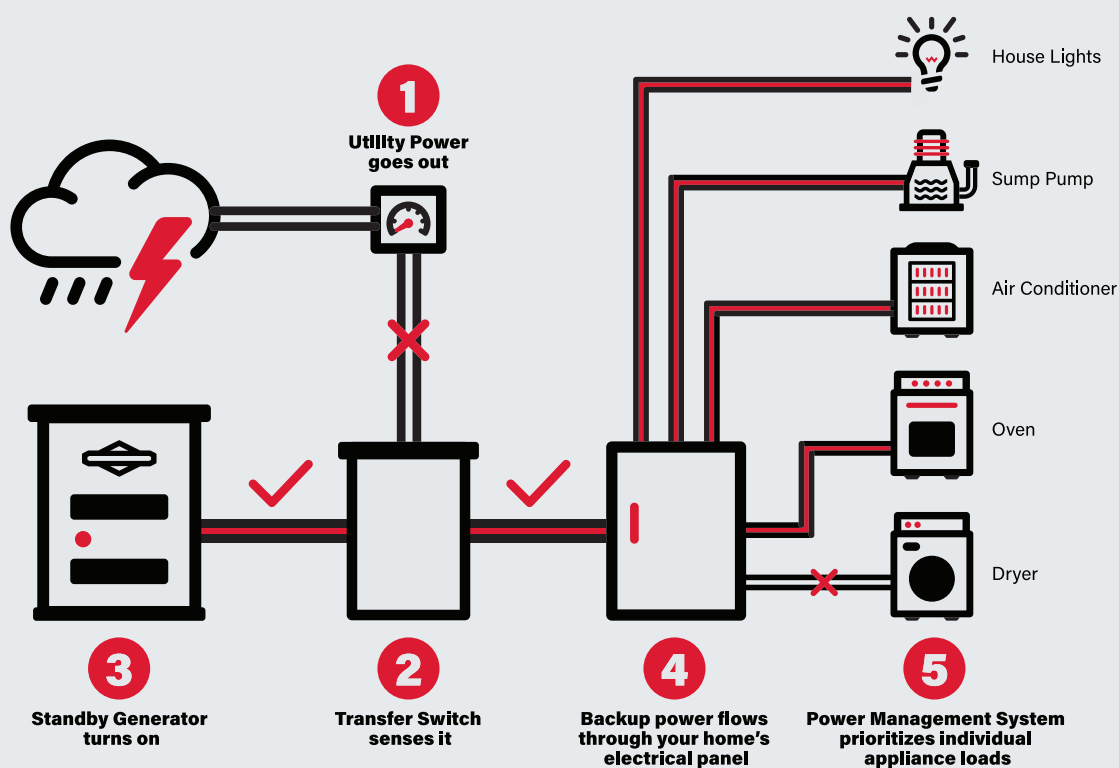
Make your backup power go further with a power management system. Use this system to prioritize the needs of your home and reduce fuel costs. Briggs & Stratton makes it easy by offering the Amplify Power Management System a transfer switch and Gateway bundle. These systems help a homeowner prioritize the power they need during a power outage. The Amplify "Standby Generator Management" app allows you to set or change priorities as well as monitor your generator status from your smartphone allowing flexibility in your backup power management.



Parts • Labor • Travel
Limited
Warranty*



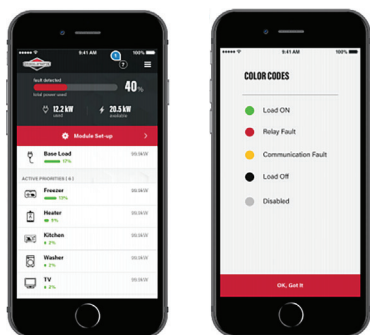
How Power Management Works:





Amplify™ Power Management Transfer Switch Bundle

- Active management of high wattage appliances – real time ability to change priorities
- Minimize size of generator needed
- Includes smart phone app, “Standby Generator Management” – change priorities and two way communication*
- Manage up-to 32 modules per transfer switch for controlling essentials and conveniences to keep life uninterrupted – no more dip switches to set
- Allows your standby system to be adaptable to changing demands (seasonal and home improvement)
- Eliminates risk of overloading your generator
- Easier module installation – no neutral required
- No requirement for separate 120V input for low voltage modules
- Wireless communication to power management modules
- Works exclusively with generators equipped with GC-1031 controllers
- Gateway (6520) included – allows for Amplify power management
- Communicate between the GC-1031 Gateway and modules
- User-friendly, downloadable app is all you need to set up your Amplify Power Management System, set priorities, and monitor your generator status
- Gateway (6520) can be bundled with transfer switch or purchased separately
- Optional - Battery UPS for the home WiFi router which maintains your wifi signal during an outage



*Standby Generator Management Smart Phone App

Module Specifications - High Voltage

Power Supply Source	120-240 VAC (from line input)
Contact Voltages	240 VAC
Contactor Coil Voltage	12V
Poles	2
Resistive Amps	50
F/L Inductive Amps	40
NEMA	4
Enclosure Rating	UL 50

Module Specifications - Low Voltage

Power Supply Source	24VAC
Contact Voltages	12V
Contactor Coil Voltage	24VAC
Enclosure Rating	UL 50
NEMA	4

Gateway

Part Number	6520
--------------------	------

Gateway & Transfer Switch Bundles

Transfer Switches	Amps
71211	100
71251	150
71271	200

Available Modules

Wires
6536 - Dual Low Voltage
6537 - High Voltage
6539 - 500 ft
6542 - 1000 ft

Battery UPS

Part Number	6581
--------------------	------

Support every step of the way

Need help? Just call 800-759-2744

Our technical support team is trained to answer questions on our generators, transfer switches and accessories.

Published June 2020. The information contained may be modified without prior notice. Please visit www.ThePowerPortal.com for the latest information

Review local codes to determine if a transfer switch with separate service entrance disconnect is required.

Briggs & Stratton has a policy of continuous product improvement and reserves the right to modify its specifications at any time and without prior notice.

Not for Prime Power or use where standby systems are legally required, for serious life safety or health hazards, or where lack of power hampers rescue of fire-fighting operations.

BS1224 - 5/20

BRIGGS & STRATTON CORPORATION
Post Office Box 702
Milwaukee, WI 53201 USA
(414) 259-5333

Copyright ©2020. All rights reserved.



YOU. POWERED.