



# STANDBY GENERATORS



## LOAD CONTROL CENTER

Maximize your standby generator's efficiency with the Load Control Center (LCC). Used in addition to your transfer switch, this upgrade manages the power demands of multiple high wattage appliances while the generator continues to power the essential loads throughout your home.

**Managed Whole House Power** – By managing both essential & high wattage appliances, the Load Control Center allows your generator to power more of your home without needing a larger, more expensive generator.

**Prevents System Overload** – The Load Control Center uses advanced computer controls to monitor your generator's power usage. When a high wattage appliance signals its startup, the LCC calculates the available power. If enough power is present, that appliance will turn on. If not enough power is present, the appliance will not turn on, which helps prevent it from a 'false start'. This process helps avoid overloading the generator, which would cause the system to shutdown or shed circuits.

**Proven Power Management** – Along with powering your essentials, the Load Control Center uses our patented Air Conditioning Control Module to power up to two air conditioners while also managing power to six other high-wattage appliances. By managing your appliances, you can power more of your home with an affordable solution that won't overload your generator like other load shedding systems will. As the original power management system, you can trust in the proven power of the Load Control Center to help manage your power needs.

**IN ADDITION TO YOUR ESSENTIALS (I.E. LIGHTS, REFRIGERATOR, ENTERTAINMENT SYSTEM), THE LOAD CONTROL CENTER ALLOWS YOU TO POWER ADDITIONAL HIGH WATTAGE APPLIANCES, SUCH AS:**

Central Air Conditioner (up to 2-Load Dependent)

Electric Range / Stove

Electric Dryer

Water Well Pump

Electric Water Heater

Hot Tub

Pool Heater

### MODEL NUMBER

**071035**

Model 071035 should be used in conjunction with Briggs & Stratton 100 Amp, 150 Amp, 200 Amp or Dual 200 Amp/Split 400 Amp Transfer Switch.

### Circuits

(4) 50 Amp 240V, (2) AC, (2) lock-outs

### Dimensions (L x W x H)

14" x 6.5" x 24"

### Weight

33 lbs.

Briggs & Stratton reserves the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice or obligation.

BRIGGS&STRATTON

POWER PRODUCTS GROUP, LLC  
POST OFFICE BOX 702  
MILWAUKEE, WI 53201 USA  
Copyright ©2013. All rights reserved. HGS00073 - 8/13

