

# **Put the Power in your Customer's Hands**

Introducing a NEW Power Management System from Briggs & Stratton® that monitors and manages household power to prioritize the appliances and systems customers need most. Pair the Symphony Choice Kit with a PowerProtect™ 10-26kW standby generator and Automatic Transfer Switch (ATS) to eliminate the risk of generator overload or backfeeds to protect customers and their homes.

## **Symphony Choice Kit Benefits:**



#### **CUSTOMIZABLE**

Allows customers to safely prioritize multiple appliances based on individual needs.



#### **COST-SAVING**

Customers can purchase a smaller generator and still receive whole-house power.



#### **ADAPTABLE**

Flexibility to install Power Management during installation or with a current generator.



#### **SIMPLE**

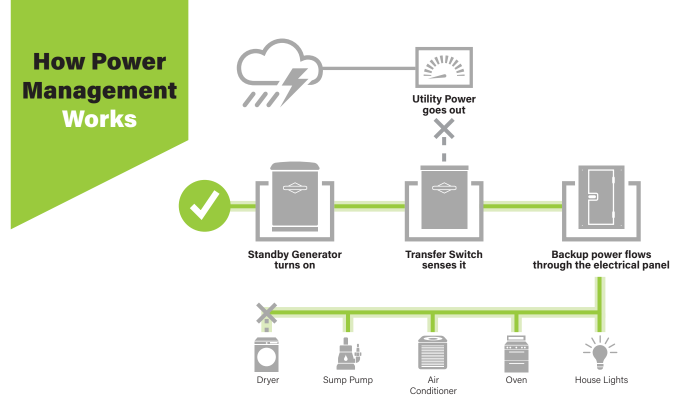
All-in-one system includes ATS for easy ordering and fewer SKUs to stock.

## **Symphony Choice Kit Features:**

- Monitors & manages power usage, protecting against electrical overloads or backfeeds.
- Compatible with revised & improved standard ATS, which will be installed with every PowerProtect home standby generator.
- Standard ATS size can be securely mounted between studs.
- 6-Year warranty on the ATS¹



<sup>&</sup>lt;sup>1</sup> Visit BRIGGSandSTRATTON.com for user manuals and full warranty details. Engineered in California, USA. Briggs & Stratton has a policy of continuous product improvement and reserves the right to modify its specifications at any time and without prior notice. Please visit BRIGGSandSTRATTON.com for the latest information.



Power Management System prioritizes individual appliance loads

### SYMPHONY CHOICE CONTROL BOARD SPECIFICATIONS

Model	Rated AC Voltage	Frequency (Hz)	Normal Operating Range	Weight	Dimensions
6907	240	60	-28.8°C (-20°F) to 40°C (104°F)	Control Board Only: 140 g (0.3 lbs) Assembled to Bracket: 300 g (0.65 lbs)	4.5 in (114.3 mm) x 3 in (76.2 mm) x 1.1 in (27 mm)

## **CHOOSING POWER MANAGEMENT**

Generator Size	Transfer Switch	Symphony Choice	Features & Benefits
10-12kW	Standard ATS	Yes	Use when power management is needed for managed home back-up power
			Priority Control for most important loads
	Standard ATS	Optional	Affordable
17-26kW			Reduced size, lightweight design
			Two sets of lock out contacts

Post Office Box 702

Milwaukee, WI 53201 USA Copyright © 2023 Briggs & Stratton. All rights reserved.

