

# SIMPLIPHI

**Energy Storage Solutions** 

# Reliable, versatile, easy-to-install

backup power for your home.

The future of backup power is here. Imagine the peace-of-mind you will feel when storms roll into your neighborhood and you don't need to worry about food spoiling in the fridge, the cost of frozen pipes, your sump pump not operating or your own personal well-being.

Tailored to your household and monitored from the palm of your hand, a Briggs & Stratton® Battery Backup System provides a smart backup power alternative to a generator.



# What is a Battery Backup System?

How does it compare to a traditional home standby generator?

A Battery Backup System is essentially a bank of high-capacity batteries that are pre-installed and connected to your home's electrical panel. The system also includes an inverter that monitors the utility power and instantaneously switches to battery power during an outage. The switchover happens so fast you may not even notice. Batteries will recharge once utility power is restored, but can also be recharged by solar power or a generator. A Battery Backup System is an ideal backup power solution when a home standby generator is not feasible or desired. And there are many advantages to using batteries for backup power.

### **Benefits of battery backup power**

- **✓** INSTANT POWER
- **⊘** COMPACT & VERSATILE
- FAST & EASY TO INSTALL
- QUIET
- **⊘** INSTALL INDOORS OR OUT
- **EXPANDABLE**
- **⊘** GROUND OR WALL MOUNT **⊘** NO FUEL COSTS
- **✓** ZERO EXHAUST/EMISSIONS **DURING USE**

#### **Other uses for battery systems**

- **✓** TIME OF USE
- **DEMAND RESPONSE**
- **⊘** NET METERING
- **⊘** GO OFF GRID
- Pair with solar and a ger from the electrical grid
- **⊘** SOLAR + STORAGE Store excess solar energy for nighttime use

# Become energy independent.

Make worries about power outages a thing of the past with the SimpliPHI Battery Backup System.

Aging infrastructure, equipment failures, natural disasters and increased demand have taken their toll on the U.S. power grid which supplies electricity to your home. These disruptions can leave you and your family vulnerable to blackouts and outages.

You can choose the essentials you want to power during an outage, from lights, Internet and your refrigerator to heating and cooling your home.

Whether you live in the path of frequent hurricanes or in an area that experiences frequent intermittent power outages, you can take steps to protect your home and family. Installing a reliable backup power system will provide you with ultimate peace-of-mind and enhance your quality of life.

It's time for a backup plan.

# **Ground or Wall Base** Sol-Ark Inverte © ∰ 8 MySolArk App **EnergyTrak Gateway Battery Monitoring App**

# **SimpliPHI 6.6 Battery**

At the core of this system is the battery. Briggs & Stratton's SimpliPHI 6.6 Battery is designed to provide silent, reliable power when you need it. Batteries can be installed indoors or out - on a wall or on the ground. In fact, you have many options on where to install your system, even if you don't have a yard or live in a house. Systems can be installed if you have a patio, balcony, basement, garage or even a utility closet.

#### Sol-Ark® Inverter

The inverter plays an essential role, and includes an integrated automatic transfer switch (ATS) that monitors utility power and instantaneously switches to battery power when an outage is detected. The inverter switches back to utility power when grid power resumes. The battery will recharge from the utility power once available. The kilowatt (kW) capacity of the inverter determines how much power can be drawn at one time. If you want to power everything in your home, you'll need an inverter with higher capacity. If you just want to provide backup power to some essentials in your home, a smaller inverter will work.

## **MySolArk App**

Sol-Ark's monitoring app allows the user to optimize energy performance, automate home and business backup, program time-of-use settings and evaluate energy use trends.

# **EnergyTrak™ System**

Briggs & Stratton's EnergyTrak gateway and mobile app allows for monitoring the health of your battery and allows for over-the-air (OTA) updates via the Internet so you always have the latest features and upgrades to your battery system. The app delivers detailed, real-time information about battery performance, including remaining battery life/discharge time and fault or warning events.



Briggs & Stratton home batteries utilize lithium ferro phosphate (LFP) chemistry that is non-toxic and less prone to thermal runaway events. In fact, the U.S. military has trusted SimpliPHI LFP batteries for decades in the most extreme environments.



**Energy Storage Solutions** 



# Why Briggs & Stratton?

We provide reliable technology you can depend on.

As a pioneer in LFP battery chemistry, we have more experience than other home battery providers. Our batteries are designed to be reliable, durable and long-lasting. We take great pride in all our products being designed for easy installation and backed by robust warranties.<sup>2</sup>



#### We're Here For You

With decades of battery experience and over a century of power expertise, we have your back.



### **Superior Battery Life**

Take advantage of industryleading battery life for years to come. We guarantee over 75% capacity after 10 years.<sup>1</sup>



#### **US Support**

Enjoy direct access to our U.S.-based Briggs & Stratton energy experts whenever you need them.



# Proven Reliability and Durability

Field proven in military and other rugged offgrid applications.

With 115+ years of experience providing power solutions, Briggs & Stratton is a brand homeowners trust. Our products are designed and engineered in the USA, and our customers can rely on us for exceptional performance and durability.

Our commitment to delivering powerful and reliable energy storage solutions ensures that you have the peace-of-mind you deserve when it comes to safeguarding your home's power supply. Say hello to a new era of energy storage and **keep powering forward**:







#### RapidStak™ Connectors

Power and communications come together in one connection. Batteries stack like building blocks without wires - for a compact, sleek look.



#### **Versatile Installation Options**

IP65 outdoor rating supports all weather conditions for both indoor and outdoor installations. Batteries can be ground or wall mounted.



# **Designed & Tested For Unparalleled Safety**

High-performance tested with batteries carrying successful UL 9540A fire safety testing and certification to UL 9540 Edition 3.



### **Expanded Temperature Range**

Designed for operation in regions with extreme hot and cold temperatures.



### **Control Wherever, Whenever You Need it**

MySolArk App allows for system level monitoring and control, while the EnergyTrak app monitors your battery's health and alerts you and your installer of any issues.



## **Warranty Coverage**

10-year limited warranty on SimpliPHI 6.6 batteries.<sup>2</sup>







#### **Choice of Inverters**

The SimpliPHI 6.6 Battery is designed with closed-loop communications with Sol-Ark inverters. Batteries can be used with other lithium-supporting inverters (non-comms). Pair with solar, generator or utility inputs in either AC or DC configurations.

Why Sol-Ark? Because we partner with the best. We are both American-based companies you can trust, working together to create the perfect battery backup power solution.



# **Choose your Battery Backup System.**

We've taken the guesswork out of building your system.

Choose your system based on how much of your home you want to back up. Add batteries for additional hours of power.



HOUSEHOLDS

Over 20,000,000 U.S. households experienced power outages in 2023\*

\*poweroutage.us

Power for essential 120V loads like power outlets, lights, fans, Internet, phone chargers, TVs and refrigerators.





# **POWER YOUR ESSENTIALS**

Affordable, compact backup power.

10.8 hours of essential power.

# Recommended **Starting Package**

**Save with Incentives & Programs!** 

battery backup systems more affordable.

Scan the QR code to talk to an energy expert to learn more.

State, federal and utility programs and incentives make

- + Sol-Ark® 8K Inverter
- + 1 or more SimpliPHI 6.6 Batteries
- + EnergyTrak Gateway & Battery App
- + MySolArk Inverter Monitoring App

Backup time calculation is approximate, and assumes 50% of backup loads where the average continuous load is 1,23kW

Add power for select 240V equipment and appliances.





# **CHOOSE WHAT TO POWER**

Add an electrical sub-panel

14.5 hours of power for additional appliances of your choice.

# Recommended

- + EnergyTrak Gateway & Battery App

Backup time calculation is approximate, and

# **Want More Backup Time?**

- Add **10.8 hours** of essential power capacity per battery
- Up to **180 hours** of backup power @ 50% usage (18 battery max)

# WHOLE HOME

Power your whole home during an outage.





for select loads.

# **Starting Package**

- + Sol-Ark® 12K Inverter
- + 2 or more SimpliPHI 6.6 Batteries
- + MySolArk Inverter Monitoring App

assumes 75% of backup loads where the average continuous load is 1,23kW

# **Want More Backup Time?**

- Add **7.2 hours** of managed loads power capacity per battery
- Up to **126 hours** of backup power @ 75% **usage** (18 battery max)

# **POWER EVERYTHING**

Easy to install, with 200A pass-through. Connect to your current electrical panel.

16.4 hours of power for everything.

# Recommended **Starting Package**

- + Sol-Ark® 15K Inverter
- + 3 or more SimpliPHI 6.6 Batteries
- + EnergyTrak Gateway & Battery App
- + MySolArk Inverter Monitoring App

Backup time calculation is approximate, and assumes 100% of backup loads where the average continuous load is 1.23kW

# **Want More Backup Time?**

- Add **5.4 hours** of whole home power capacity per battery
- Up to **90 hours** of backup power @ 100% usage (18 battery max)





#### WHY BATTERY BACKUP?

- + You experience frequent outages measured in hours instead of days.
- + You live in a high-rise, condo or townhome and cannot install a generator.
- + You are looking for a sustainable backup power solution with zero emissions.
- + You have a local noise ordinance that prohibits using a generator.
- + You have a small yard or tight lot lines.
- + You don't have access to natural gas and prefer not to install a liquid propane tank.
- + Your homeowner's association (HOA) prohibits a home standby generator.
- + You prefer to install your backup equipment indoors.
- + You are considering adding solar panels in the future.
- + You are looking for a cost-effective, expandable backup power solution.
- + You want instantaneous power transfer.

#### **INSTALLATION OPTIONS**

- + Indoors or Outdoors + Patio
- + Wall or Ground/Floor + Balcony
- + Garage
- + Basement



# It's as simple as 1-2-3.

Visit energy.briggsandstratton.com/battery-backup-packages

Define your energy needs. Pick your package. Enjoy reliable energy backup power.

SIMPLIPHI



All specifications listed are typical/nominal and subject to change without notice. Sol-Ark® is a registered trademark of Sol-Ark LLC.

- <sup>1</sup> Based on use and operating temperatures.
- <sup>2</sup> See operator's manual or energy.briggsandstratton.com for complete warranty details.
- <sup>3</sup> Installation locations may be limited by local codes and permitting authorities.
- <sup>4</sup> Designed and 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 energy.briggsandstratton.com for the latest information.



**BRIGGS & STRATTON** POST OFFICE BOX 702 MILWAUKEE, WI 53201 USA