# Portable generator accessories:

# Safe

- Easily deliver backup power to hardwired appliances
- Eliminate multiple extension cords running into the house
- Prevent hazardous power distribution practices that can lead to backfeeding and other unsafe situations

## Versatile

Generac offers the only upgradeable manual transfer switch kit. With Homelink manual transfer switch kits, you can immediately back up select hardwired circuits with the option to upgrade later for use with a Generac Automatic Home Standby generator (max 11kw).

# Universal

Generac accessories not only work seamlessly with Generac products but also offer compatibility with other manufacturer's portable generators that have GFCI outlets.

Easily choose from multiple kits and accessories that offer plug-andplay functionality with ANY BRAND of portable generator-safely, securely, and easily.

For more information, such as FAQ's, visit us online at www.generac.com

Generac Power Systems, Inc. S45 W29290 Hwy. 59, Waukesha, WI 53189 1-888-GENERAC (1-888-436-3722)

0194960SBY 08/2017 ©2017 Generac Power Systems, Inc. All rights reserved. Specifications are subject to change without notice.

# Portable Generator Accessories



SAFE. VERSATILE. UNIVERSAL.





generac.com

For over 57 years, Generac has led the market in reliable backup power solutions for consumers, and businesses.

# Easier than ever before!

### HOMELINK MANUAL TRANSFER SWITCH KITS

Temporary Home Backup Power Solutions. Generac's HomeLink Upgradeable Manual Transfer Switches are now easier to install, expand and maintain than ever before. Compatible with the requirements of 2017 National Electric Codes, the improved 30-amp and 50-amp HomeLink models can be used with any portable generator featuring GFCI outlets.

With interchangeable circuit breakers that simplify the reconfiguration process required for replacing or expanding from 8 to 16 circuits, HomeLink switches

can be used to provide power to hard-wired loads such as your home's furnace, well pump or lights. Unlike other manual transfer switches available to the general public, HomeLink models can also be upgraded for automatic functionality with Generac home standby generators up to 11 kW by simply changing out the original controller assembly.

Pre-wired for easy installation, these updated switch models also feature an electronic rocker button that seamlessly switches between utility and generator power. Indicator lights identify the presence of utility and/or generator power, and bundled options are currently available with cords and power inlet boxes included. Thanks to the re-launch of Generac's HomeLink Upgradeable Manual Transfer Switches, protecting your desired loads and transitioning from portable power to an automatic standby solution is easier than ever before.

- 30 Amp Kit protects 8 circuits, and accepts interchangeable breakers to expand up to 10 circuits (including Arc-Fault and GFCI). For use with portable generators equipped with a L14-30 outlet.
- 50 Amp Kit protects 10 circuits, and accepts interchangeable breakers to expand up to 16 circuits (including Arc-Fault and GFCI). For use with portable generators equipped with a 14-50 outlet.

.



UPGRADE LATER TO THE HOME STANDBY GENERATOR

# **POWER INLET BOXES**

A power-inlet box is used to connect a portable generator to an indoor transfer switch. It mounts on the exterior of the house or building, and is wired to the transfer switch allowing the portable generator cord to be plugged into the power-inlet box.

- Aluminum and resin enclosures available (standard or raintight)
- A variety of 30 Amp and 50 Amp models





Aluminum

with Flip Lid

Raintight Aluminum

**POWER CORDS** 

Designed for use with manual transfer switches and power inlet boxes, Generac's heavy duty, all rubber power cords connect your generator to the power inlet box and/or transfer switch. The plug and connector match up with the power inlet on each transfer switch and power inlet box. Most portable generators are supplied with a locking receptacle that accepts the locking plug on one end of the power cord.

- 30 Amp, 10 gauge 4 wire L14-30 plug & connector
- 30 Amp, 10 gauge 4 wire L14-30 plug & (4) 5-20 receptacles

- 50 Amp, 6 gauge 4 wire 14-50 plug & CS6364 connector
- Lengths ranging from 10 feet to 50 feet
- UL<sup>®</sup> listed

#### Power Cords

	AMPS	LENGTH (FT)	GAUGE/WIRE	PLUG/CONNECTOR
Ľ,	15 AMP	50	14/3	5-15 Plug & (4) 5-15 Connectors
	30 AMP	10	10/4	L14-30 Plug & Connector
		20	10/4	L14-30 Plug & (4) 5-20R Connectors
		25	10/4	L14-30 Plug & Connector
		50	10/4	L14-30 Plug & Connector
		10	6/4	14-50 Plug & CS6364 Connector
	50 AMP	25	6/4	14-50 Plug & CS6364 Connector
		50	6/4	14-50 Plug & CS6364 Connector



Raintight Resin

Raintight Resin with Flipi Lid

Power Inlet Box Accessory



Generator Power Cord

MODEL NUMBER

6343

6337

6340

6346 6344

6338

6341

6347



30 AMP Generator Power Cord

Power Inlet Boxes

MODEL NUMBER	- 1 IÎ	AMPS	ENCLOSURE TYPE
6883	÷.,	30 AMP	Raintight Aluminum
6327			Raintight Resin
6112			Raintight Resin with flip lid
6328	1.5		Aluminum with flip lid
6329		50 AMP	Raintight Aluminum
6330			Raintight Resin
6389			Raintight Resin with flip lid
6390	1		Aluminum with flip lid
		1.1.1	

Homelink Manual Transfer Switches

AMPS	MODEL NUMBER	ENCLOSURE Flush or Surface Mount	CIRCUITS PROVIDED	INCLUDED BREAKERS	KIT INCLUDES
30 Amp	6852	Indoor (NEMA 1)	8	1- 30 Amp 2- pole 1- 20 Amp 1- pole 5- 15 Amp 1- pole	Transfer Switch. Install manual, wiring harness, conduit & fittings.
30 Amp	6853	Indoor (NEMA 1)	8	1- 30 Amp 2- pole 1- 20 Amp 1- pole 5- 15 Amp 1- pole	Transfer Switch. Cord: 10' 10/4 with L14–30 ends. Power inlet Box: 30 Amp resin (must be hardwired) Install manual, wiring harness, conduit & fittings.
30 Amp	6854	Indoor (NEMA 1)	8	1- 30 Amp 2- pole 1- 20 Amp 1- pole 5- 15 Amp 1- pole	Transfer Switch. Cord: 10' 10/4 with L14–30 ends. Power inlet Box: 30 Amp aluminum (must be hardwired) Install manual, wiring harness, conduit & fittings.
50 Amp	9854	Indoor (NEMA 1)	10	<ul> <li>(1) 30 Amp 2-pole</li> <li>(1) 20 Amp 2-pole</li> <li>(2) 20 Amp 1-pole</li> <li>(2) 20 Amp 1-pole tandem</li> </ul>	Transfer Switch. Install manual, wiring harness, conduit & fittings.
50 Amp	9855	Indoor (NEMA 1)	10	<ul> <li>(1) 30 Amp 2-pole</li> <li>(1) 20 Amp 2-pole</li> <li>(2) 20 Amp 1-pole</li> <li>(2) 20 Amp 1-pole tandem</li> </ul>	Transfer Switch. Cord: 10' 6/4 with CS6365 female and 14-50 male ends Power inlet Box: 50 Amp aluminum (must be hardwired)Install manual, wiring, harness, conduit and fittings

#### Compatibility Char

AMPS	PORTABLE GENERATOR WATTS	MANUAL TRANSFER SWITCH KIT	TRANSFER SWITCH	POWER INLET BOX	POWER CORD
<b>15 AMP</b> 5-15 NEMA 3R	GP1800, iQ2000, GP2200	N/A	6375	N/A	6883
20 AMP L14-20	3250 - 4000 Watts Generac Models: GP3250, GP3300, LP3250, XG4000, XP4000	6853 (Must use custom cord to con- nect from generator to Power Inlet Box) 6854(Must use custom cord to connect from generator to Power Inlet Box)	6333 6377 6382	Buy Locally	N/A
30 AMP 14-30	5500 - 10000 Watts Generac Models: GP5500, RS5500, XD5000E, GP6500, GP6500E, XC6500, XC6500E, RS7000E, GP7500E, GP8000E, XT8000E, XC8000E	6853 6854	6852 6333 6377 6382	6337 6340 6343 6346	6327 6328 6329 6112
50 AMP 14-50	10000 - 17500 Watts* Generac Models: XG10000, XP10000, GP15000, GP17500	9855	9854 6333 6334 6335	6338 6341 6344 6347	6330 6389 6390

#### Miscellaneous

	MODEL NUMBER
Storage Cover for iQ2000	6875
Storage Cover for 5-8kW portables	6811
iQ2000 Parallel Kit	6877
GP2200i Parallel Kit	7118
XD Portability Kit	6910

