

Portable Generator Accessories



Safely and easily deliver power from your portable generator to your home's electrical panel during a power outage with Generac's manual transfer switches.

Once installed, our manual transfer switch eliminates the need to run multiple extension cords through open windows and doors and allows you to safely power hard-wired items like your furnace or well-pump.

Manual Transfer Switch Kit

Pre-wired for easy, safe installation, our 30 Amp manual transfer switch kit enables you to backup selected lights, appliances, and hard-wired items with your portable generator during a power outage.

• Protects 6 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. Aluminum power inlet box.

Select Circuit Manual Transfer Switches

Deliver generator power safely to 6, 10, 12 or 16 selected circuits during a power outage with one of our select circuits manual transfer switches.

- Indoor units suitable for flush or surface mounting
- Outdoor units feature a raintight aluminum NEMA 3R enclosure

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 20 Amp, 30 Amp and 50 Amp models









Raintight Aluminum

Aluminum with flip lid

Raintight Resin

Raintight Resin with flip lid

50 AMP

30 AMP

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 locking 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
- 50 Amp, 6 gauge 4 wire 14-50 plug & CS6364 connector
- Lengths ranging from 10 feet to 100 feet
- UL[®] listed





Portable Generator Accessories

Manual Transfer Switch Kits

Amps	Circuits	Transfer Switch Enclosure	Power Inlet Box Enclosure	Model Number	Grainger SKU
30 Amp	6-10 Circuits	NEMA 1	Aluminum	6408	11U454

Manual Transfer Switches

Amps	Circuits	Transfer Switch Enclosure	Model Number	Grainger SKU
30 Amp	10-16 Circuits	NEMA 1	6378	3GY43
30 Amp	10 10 010410	NEMA 3R	6379	3GY45
50 Amp	10.10.0000	NEMA 1	6380	1TGK7
	12-16 Circuits	NEMA 3R	6381	1TGK8

Power Inlet Boxes

Amps	Enclosure Type	Model Number	Grainger SKU
20 Amp	Aluminum	6342	2NV63
20.4mm	Aluminum	6343	2NV64
30 Amp	Resin with Flip Lid	6340	11U446
50 Amp	Aluminum Wall Mount	6344	1TGK9
50 Amp	Resin with Flip Lid	6341	11U447

Power Cords

Amps	Length (Ft)	Gauge / Wire	Plug / Connector	Model Number	Grainger SKU
30 Amps	10	10/4	L14-30 Plug & Connector	6327	4XT27
	25	10/4	L14-30 Plug & Connector	6328	4XT28
	50	10/4	L14-30 Plug & Connector	6329	4XT29
50 Amps	10	6/4	14-50 Plug & CS6364 Connector	6330	34L446
	25	6/4	14-50 Plug & CS6364 Connector	6389	34L447
	50	6/4	14-50 Plug & CS6364 Connector	6390	34L448