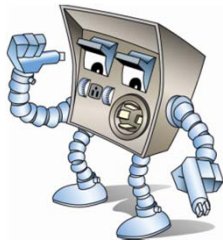


Get Ready for Your Next Power Outage

The most affordable way to restore power to your home or business safely and conveniently with a portable generator.



Model 20216V for 6 circuits 5000 watts



Safely feed generator power during an outage to important circuits in a home or small building. Our classic, proven design installed in millions of homes around the USA.

It's so easy and affordable – you can't afford NOT to be generator-ready!

FEATURES:

- **Prewired** – For fast, easy installation next to an existing electrical panel. Each unit comes with 18" of flexible conduit and all wired clearly marked.
- **Safe** – Each unit includes 6 or 10 switches that transfer power between the utility and generator – safely and easily. It eliminates the danger of backfeeding utility lines, so it keeps workers safe.
- **Fast installation** – Each unit comes prewired with conduit and fittings. NEMA 1-rated cabinet is suitable for surface mounting indoors so installation is a cinch.
- **Flexible Connections** – Allows hardwiring OR plug-in generator connections. A closing plate to cover the inlet is provided on some models when hardwiring is desired.
- **Dual wattmeters** – Provided to help you balance and monitor generator loads.
- **Handle tie(s)** are included on some models to accommodate a 2-pole (240V) circuit, like a well pump.
- **External mounting feet** - Provided for easy surface mounting indoors.
- Handles both inductive and resistive loads
- **Warranty** – Two years on parts and workmanship
- **To Use:** During an outage, connect a power cord from your generator to power inlet box or transfer switch. Start the generator, and then flip the switches from UTIL to GEN to begin feeding generator power to those circuits in the transfer switch.

Configurations:

Model	15116V	30116V	20216V	30216V	30310V
# Circuits Provided	6	6	6	6	10
Max Watts	1875	3750	5000	7500	7500
Max Amps	15 amps @ 125V	30 amps @ 125V	20 amps @ 125/250V	30 amps @ 125/250V	30 amps @ 125/250V
Enclosure Type	NEMA 1	NEMA 1	NEMA 1	NEMA 1	NEMA 1
Breaker Ratings in Amps	6 x 15	4 x 15 2 x 20	4 x 15 2 x 20	4 x 15 2 x 20	6 x 15 4 x 20
NEMA Config. of Male Inlet	5-15	L5-30	L14-20	L14-30	L14-30
Power Up These Essential Loads	Refrigerator Microwave Lights Television Radio	Refrigerator Microwave Lights Television Radio	Refrigerator Furnace (gas/oil) Lights Well Pump Television Kitchen	Refrigerator Furnace (gas/oil) Lights Well Pump Television Kitchen	Refrigerator Furnace (gas/oil) Lights Well Pump Television Kitchen Garage Door Home Office
Use with Power Inlet Box Model	Use Extension Cord	530V, 53002, 53001	1420V, 14202 14201	1430V, 14302, 14301	1430V, 14302, 14301
Dimensions	7" W x 7-1/2" H x 4" D	7" W x 7-1/2" H x 4" D	7" W x 7-1/2" H x 4" D	7" W x 7-1/2" H x 4" D	7" W x 13-3/4" H x 4" D



PO Box 1001 Alpharetta, GA 30009
1-888-GEN-TRAN
www.gen-tran.com



PREWIRED GENERATOR TRANSFER SWITCHES



Model 30310V accommodates 10 household circuits. Use on any 15 or 20 amp circuits.

System Includes:

- Prewired transfer switch with 3-position switches, push-to-reset supplemental circuit breakers, male power inlet, wiring harness with 18" of flexible conduit and fittings, all wires clearly marked, wire connectors, and a closing plate when hardwiring is desired.

Installer Features:

- Prewired for faster installation
- Flexible connections to load center – From bottom or either lower side of load center
- Flexible generator connections – Accommodates plug-in or hardwired connections

Important:

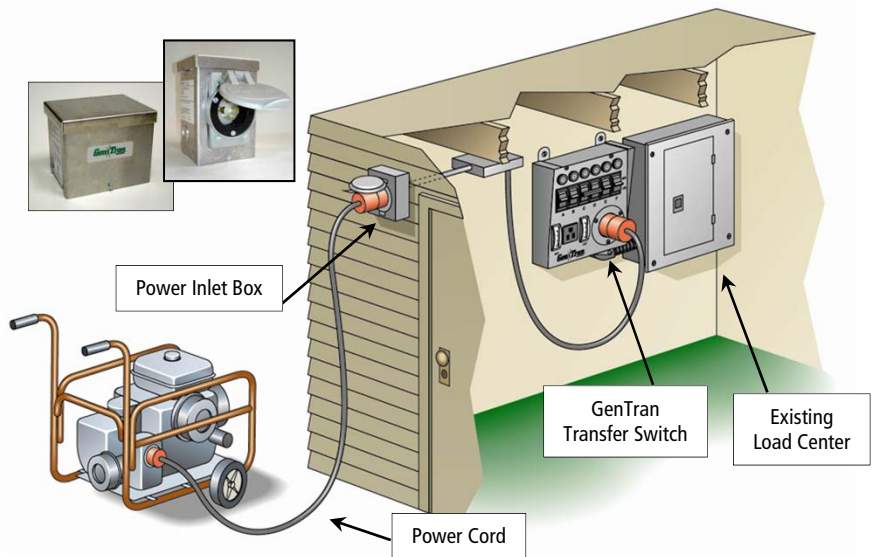
- Our Vintage transfer switches do not accommodate Arc Fault or GFCI breakers to meet new NEC requirements. If this is a requirement in your area, we recommend that you purchase one of our PowerStay® transfer switches. Visit our website for more information.

Also Available: KITS

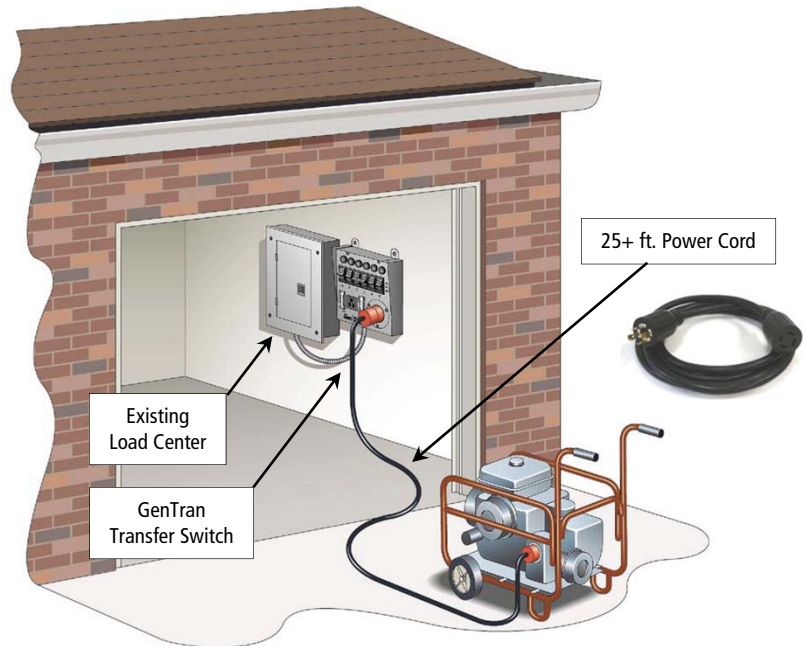
Some models are available in a convenient kit – which includes a power cord and raintight power inlet box. Everything you need for a safe generator installation in one carton.



Typical Basement Installation



Typical Garage Installation



IMPORTANT This product must be installed by a professional electrician familiar with residential or commercial electrical wiring and building codes. This system must be installed in accordance with all national and local codes and ordinances. Never operate a generator indoors or in an enclosed area. Make sure generator is at least 5 feet away from any opening like doors, windows, AC or dryer vents.

P.O. Box 1001, Alpharetta, GA 30009-1001
Toll Free 1-888-GEN-TRAN
Fax: 770-552-7756
www.gen-tran.com