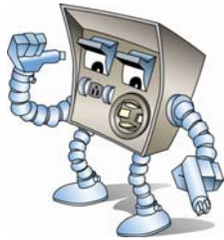


## Get Ready for Your Next Power Outage

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

Our classic, “vintage” transfer switch first introduced in 1982.

Safely feed generator power during an outage to important circuits in a home or small building.

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

### FEATURES:

- **Simple** – Two standard models make selection and stocking easy.
- **Safe** – Each unit includes a Generator and Utility breaker mechanically interlocked to prevent dangerous utility or generator backfeeding thereby avoiding property damage and serious injury to electrical workers.
- **Fast installation** – Each unit comes prewired with conduit, fittings and all wires clearly marked. NEMA 1-rated cabinet is suitable for surface mounting indoors so installation is a cinch.
- **Expandable** – Each model includes 6 or 8 branch circuit breakers, but can accommodate up to 10 circuits – so as your needs change, just expand it!
- **Flexible Connections** – Allows hardwiring OR plug-in generator connections. A closing plate to cover the inlet is provided when hardwiring is desired.
- **Easy Maintenance** – Interchangeable type circuit breakers make it easy to reconfigure, replace or expand the circuits in your transfer switch.
- **Attractive, Durable** – Code-gauge metal cabinet has flat front cover and powder-coat finish that won’t rust or chip.
- **Dual wattmeters** – Help you balance and monitor generator loads.
- **Copper bus** – For increased reliability
- Handles both inductive and resistive loads
- **Warranty** – Two years on parts and workmanship
- Protected by US Patent 6,861,596 B2 and additional Patents pending.

### Configurations:

Model	15116V	30116V	20216V	30216V	30310V
# CIRCUITS	6	6	6	6	10
MAX WATTS	1875	3750	5000	7500	7500
AMPERAGE	15 A @ 120V	30 A @ 120V	20A @ 120/240V	30A @ 120/240V	30A @ 120/240V
ENCLOSURE	NEMA 1	NEMA 1	NEMA 1	NEMA 1	NEMA 1
NEMA CONFIG. of MALE INLET	5-15	L5-30	L14-20	L14-30	L14-30
USE WITH POWER INLET BOX MODEL	Use Extension cord	530V 53002	1420V 14202	1430V 14302	1430V 14302
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 Furnace Fan Lights Well Pump Television Misc. Kitchen Circuits			

MADE WITH  
  
COMPONENTS



PO Box 1001 Alpharetta, GA 30009  
 1-888-GEN-TRAN  
[www.gen-tran.com](http://www.gen-tran.com)

# PREWIRED GENERATOR TRANSFER SWITCHES

## System Includes:

- Prewired transfer switch with six 3-position switches, push-to-reset 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:

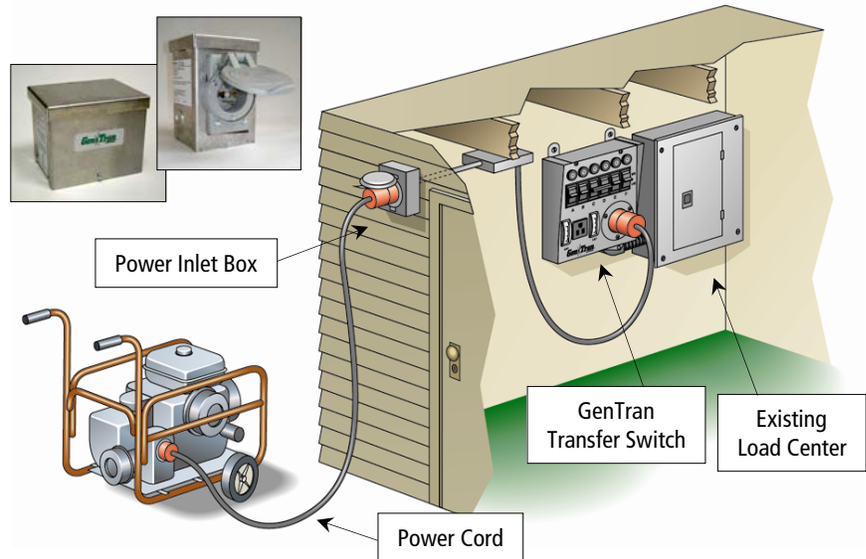
- Prewired for faster installation
- Flexible connections to load center – From bottom or either lower side of load center
- Flexible generator connections – Accommodates plug-in or hardwired connections. Closing plate provided for hardwired installations.

## Also Available – Transfer Switch KITS

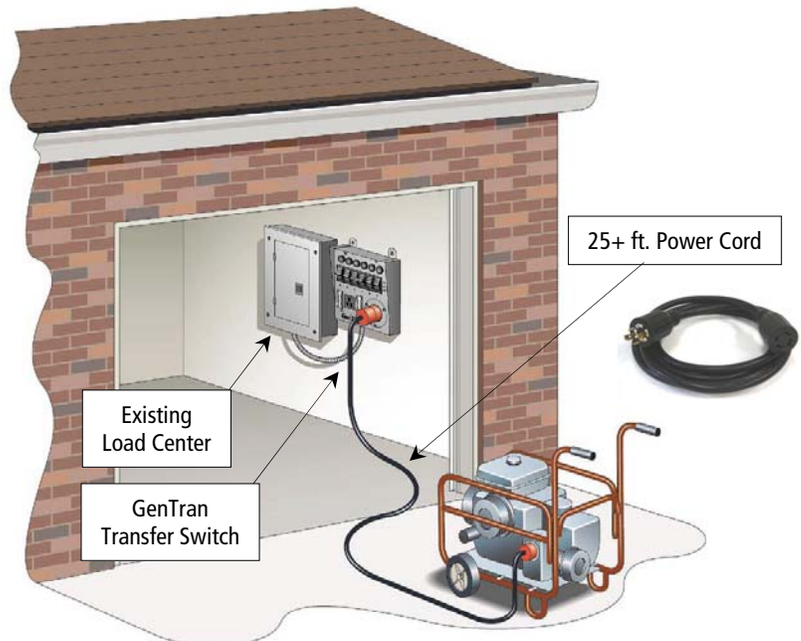
Some Vintage series transfer switches are available in a convenient kit – which includes a 25 foot power cord and power inlet box. Everything you need for a safe generator installation in one carton.



## Typical Basement Installation:



## Typical Garage Installation:



*The 2002 National Electrical Code mandates that a transfer switch be installed with ALL standby power systems, including portable generators. During a power outage, a transfer switch safely isolates those circuits using generator power from the rest of the house or building, so the danger of backfeeding the electrical utility is eliminated. All GenTran™ transfer systems meet the requirements of Article 702.6 for Optional Standby Systems.*

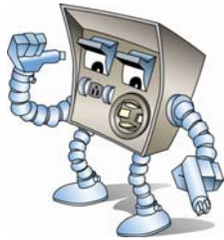
**IMPORTANT** This product must be installed by a professional electrician familiar with residential or commercial electrical wiring and building codes. This system must be installed in accordance with all national and local codes and ordinances. Never operate a generator indoors or in an enclosed area.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

**GenTran**  
CORPORATION

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

## 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

Our classic, “vintage” transfer switch first introduced in 1982.

Safely feed generator power during an outage to important circuits in a home or small building.

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

### FEATURES:

- **Simple** – Two standard models make selection and stocking easy.
- **Safe** – Each unit includes a Generator and Utility breaker mechanically interlocked to prevent dangerous utility or generator backfeeding thereby avoiding property damage and serious injury to electrical workers.
- **Fast installation** – Each unit comes prewired with conduit, fittings and all wires clearly marked. NEMA 1-rated cabinet is suitable for surface mounting indoors so installation is a cinch.
- **Expandable** – Each model includes 6 or 8 branch circuit breakers, but can accommodate up to 10 circuits – so as your needs change, just expand it!
- **Flexible Connections** – Allows hardwiring OR plug-in generator connections. A closing plate to cover the inlet is provided when hardwiring is desired.
- **Easy Maintenance** – Interchangeable type circuit breakers make it easy to reconfigure, replace or expand the circuits in your transfer switch.
- **Attractive, Durable** – Code-gauge metal cabinet has flat front cover and powder-coat finish that won’t rust or chip.
- **Dual wattmeters** – Help you balance and monitor generator loads.
- **Copper bus** – For increased reliability
- Handles both inductive and resistive loads
- **Warranty** – Two years on parts and workmanship
- Protected by US Patent 6,861,596 B2 and additional Patents pending.

### Configurations:

Model	15116V	30116V	20216V	30216V	30310V
# CIRCUITS	6	6	6	6	10
MAX WATTS	1875	3750	5000	7500	7500
AMPERAGE	15 A @ 120V	30 A @ 120V	20A @ 120/240V	30A @ 120/240V	30A @ 120/240V
ENCLOSURE	NEMA 1	NEMA 1	NEMA 1	NEMA 1	NEMA 1
NEMA CONFIG. of MALE INLET	5-15	L5-30	L14-20	L14-30	L14-30
USE WITH POWER INLET BOX MODEL	Use Extension cord	530V 53002	1420V 14202	1430V 14302	1430V 14302
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 Furnace Fan Lights Well Pump Television Misc. Kitchen Circuits			

MADE WITH  
 COMPONENTS



PO Box 1001 Alpharetta, GA 30009  
 1-888-GEN-TRAN  
[www.gen-tran.com](http://www.gen-tran.com)

# PREWIRED GENERATOR TRANSFER SWITCHES

## System Includes:

- Prewired transfer switch with six 3-position switches, push-to-reset 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:

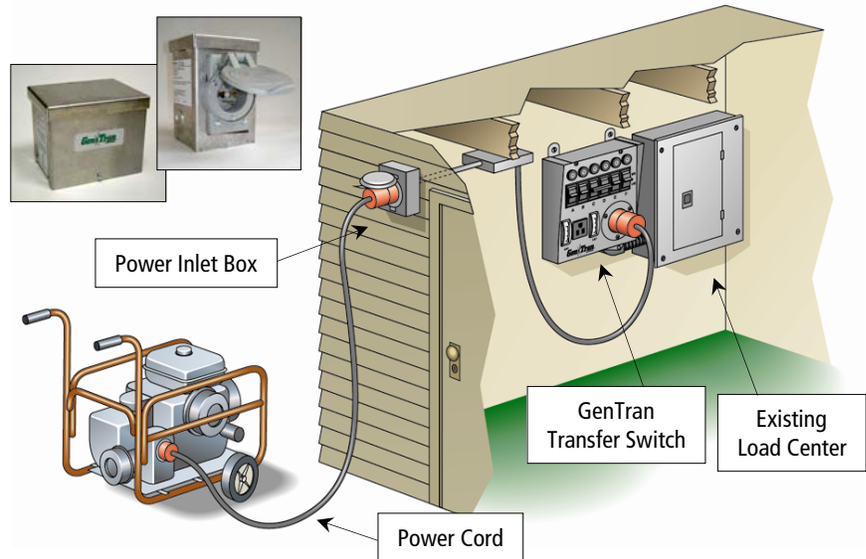
- Prewired for faster installation
- Flexible connections to load center – From bottom or either lower side of load center
- Flexible generator connections – Accommodates plug-in or hardwired connections. Closing plate provided for hardwired installations.

## Also Available – Transfer Switch KITS

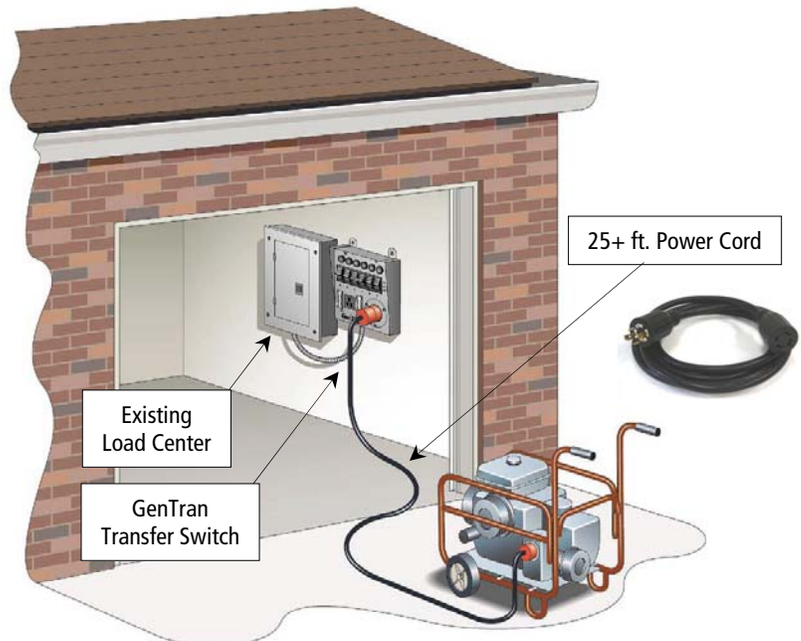
Some Vintage series transfer switches are available in a convenient kit – which includes a 25 foot power cord and power inlet box. Everything you need for a safe generator installation in one carton.



## Typical Basement Installation:



## Typical Garage Installation:



*The 2002 National Electrical Code mandates that a transfer switch be installed with ALL standby power systems, including portable generators. During a power outage, a transfer switch safely isolates those circuits using generator power from the rest of the house or building, so the danger of backfeeding the electrical utility is eliminated. All GenTran™ transfer systems meet the requirements of Article 702.6 for Optional Standby Systems.*

**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 door or window opening!

**GenTran**  
CORPORATION

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