

# GENERATORS

---

Battery/Charging Solutions .....	5-3
Battery Tender® .....	5-3
GUEST® Battery Pal Magnum™ .....	5-3
OptiMate 3, Accumate Mini, and Accessories .....	5-4
Chargepod Bundle Pack .....	5-4
Battery Tray Kits & Batteries .....	5-5
Hand & Platform Carts .....	5-5
DC Charging Cords .....	5-6
Cold Weather Kits .....	5-6
Cord Sets .....	5-7
Covers .....	5-8
EU Series Accessories .....	5-9
RV Adapters .....	5-9
Theft Deterrent Bracket .....	5-9
Hand & Platform Carts .....	5-9
Cold Weather Kits .....	5-10
DC Charging Cords .....	5-10
Cords Sets .....	5-11
Covers .....	5-12
Hanger/Lift Kits .....	5-13
Light Kits .....	5-13
Parallel Cables & Kits .....	5-13
Plugs and Connectors .....	5-14
Plug Style Application Guide .....	5-14
Plugs (Male) .....	5-14
Connectors (Female) .....	5-14
Locking Plug Application Guide .....	5-15
Locking Plugs for Generator Receptacles .....	5-15
Power Inlet Boxes .....	5-15
Remote Control Starting Kits & Parts .....	5-16
Transfer Switch Guide .....	5-16

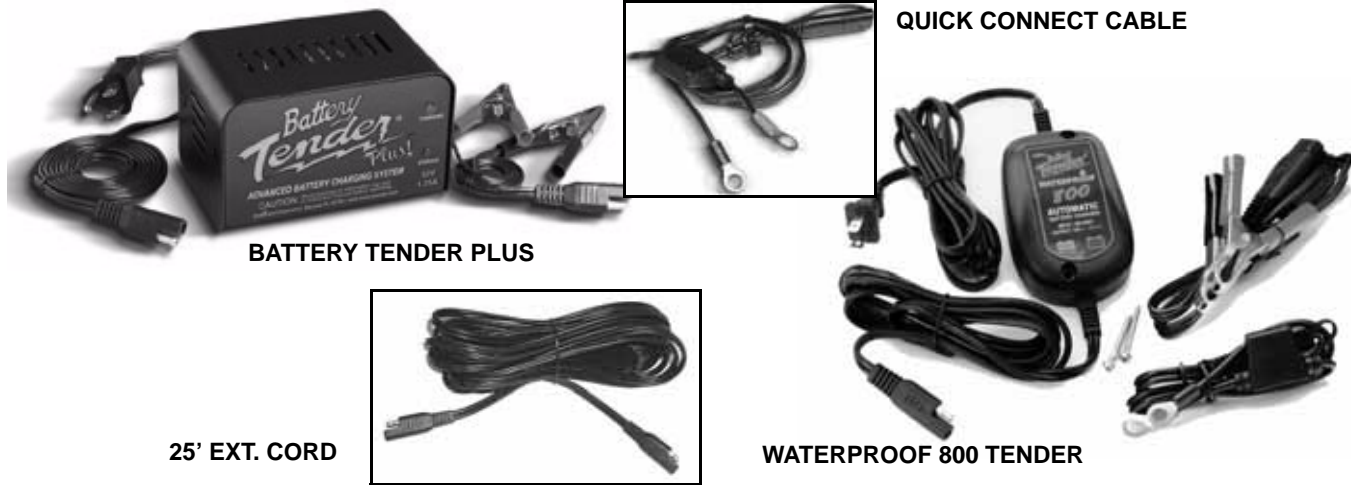
# GENERATORS

---

Transfer Switches & Kits .....	5-17
Skin-it Kits .....	5-19
Wheel Kits .....	5-20
Hanger/Lift Kits .....	5-21
Generator Load Bank Test Set .....	5-21
Miscellaneous .....	5-22
Appliance Load Tester .....	5-22
Hour Meter .....	5-22
Plug-in Power Failure Alarm .....	5-22
Plugs and Connectors .....	5-23
Plug Style Application Guide .....	5-23
Plugs (Male) .....	5-24
Connectors (Female) .....	5-24
Locking Plug Application Guide .....	5-25
Locking Plugs for Generator Receptacles .....	5-26
Power Inlet Boxes .....	5-27
Remote Control Starting Kits & Parts .....	5-28
Transfer Switch Guide .....	5-29
Transfer Switches & Kits .....	5-30
Wheel Kits .....	5-33

# GENERATORS

## Battery/Charging Solutions



Battery Tender® Plus	31670-HPE-000
Waterproof 800 Tender	32670-HPE-800
Quick connect cable	41670-HPE-000
25' ext. cord 4-pack	51670-HPE-004

### Battery Tender®

Use these fully automatic battery tenders to keep your battery in top condition during the off-season. Battery Tender Plus (12 Volt 1.25 Amp Indoor) and Waterproof 800 (12 Volt 800 mA Indoor/Outdoor).



### GUEST-2603

#### GUEST® Battery Pal Magnum™

The Battery Pal can be used for charging or maintaining batteries.

12V 3A with 4' long cables and alligator clips (water resistant).

# GENERATORS

## Battery/Charging Solutions



OptiMate 3 charger	33670-HPE-000
Accumate Mini 6V/12V charger	34670-HPE-000
8' extension cable	31670-BMS-002
Gates adapter (Battery Tender® style)	31670-BMS-003
Quick connect cable with fuse	31670-BMS-001

### OptiMate 3, Accumate Mini, and Accessories

The OptiMate 3 battery charger will automatically recover, monitor, and maintain all types of batteries from 2.5 to 32 amp-hours with its advanced diagnostic program, so your Honda generator is always ready to start when you need it. The OptiMate 3 battery charger has a unique ability to desulfate and recover most batteries that have been neglected or deeply discharged.

The Mini 6/12 Accumate charger has a three-step charging program which charges the battery with 0.9A current and keeps the battery fully charged when not in active use without risk of over-charging (includes BT/Gates Adapter).



### CHPA-0002


#### Chargepod Bundle Pack

The Chargepod is a versatile 6-way charger that allows you to simultaneously charge multiple portable devices. The Chargepod Bundle Pack comes with 6 popular adapters including a mini-USB and car charger. Additional adapters supporting thousands of devices are available at [www.callpod.com](http://www.callpod.com).




# GENERATORS

## Battery Tray Kits & Batteries

Some Honda generators are recoil start, but the models listed below require just a battery and battery tray kit to add electric start. Our battery tray kit is an all-steel, bolt-on kit. Note: We recommend using a battery tender when storing.

Model	Battery Tray Kit	Battery	
EM3500SX, EM3500S XK1, EM5000SX, EM5000S XK1	08020-ZB410AH	31500-SB2-HPE Group 51	
EM3800SX, EM5000S XK2, EM6500S XK1	06550-Z22-A30AH <sup>FM</sup>	31500-SR1-HPE Group 51R	

## Hand & Platform Carts

Description	Mfg	Part No	
EU2000i 2-wheel HandiCart (add wheels to your EU2 like a Handi, includes transportation strap)	Roush Mfg.	06710-Z07-000AH <sup>FM</sup>	
Heavy duty hand cart (200 lb. capacity; 40" H x 18.215 W x 18.5" D)	Norris Mfg.	06425-Z07-830AH	
Heavy duty folding platform cart (300 lb. capacity; 33.25" L x 22.75" W)	Norris Mfg.	06425-ZS9-930AH	

# GENERATORS

## DC Charging Cords

If your Honda generator has DC output, use one of these special cords to charge batteries. All have alligator clips on one end and are 6 feet or 10' long.

Model	Plug Style	Part No	
E300, E400, EM300, EM400, EM400K1, EM500, ER400	A	32650-884-005	
EB3000CKAG, EM3000C, EM500K1, EM600, EU1000i, EU2000i, EU3000i, EU3000is, EX350, EX700c (10' long)	B	32650-892-010AH <sup>FM</sup> 32660-894-BCX12H <sup>FM</sup>	
All other models with DC output	C	32650-825-005	

## Cold Weather Kits

These special cold-weather kits were created to address some unusual operational issues with Honda generators operated in extremely cold environments for extended periods of time. While all Honda generators can operate quite well in cold weather, there are some very rare cold-weather conditions where it is possible for water to collect and freeze inside the crankcase breather tube fitted between the air cleaner and crankcase. When this happens, the formed ice can block air flow and possibly cause the generator not to work properly, or some oil to leak out of the engine.

To prevent this, Honda has developed a small, 10-watt heating coil that fits inside the tube and keeps the area warm enough to prevent ice from forming. The heating coil gets its power from the generator by connecting to the back terminal of a selected receptacle. Each kit is unique to a specific generator, and some come with special insulated parts to help regulate the temperature. Once installed, the cold weather kit may remain on the generator; it is okay for it to operate year-round.

Model(s)/Description	Part No	
EB3000cK1 breather heater kit	06390-Z04-E20	
EB3800X, EB5000X, EB6500X breather heater kit	06390-Z22-T20	
EM3800SX, EM5000SX, EM6500SX breather heater kit	06390-Z22-S20	
EM5000is breather heater kit	06390-Z12-R10	
EU1000i breather heater kit	06390-ZT3-S10	
EU2000i breather heater kit	06390-Z07-C20	
EU3000i Handi breather heater kit	06150-Z28-C31	
EU3000is breather heater kit	06390-ZS9-T20	
EU6500is breather heater kit	06390-Z25-R00	

# GENERATORS

## Cord Sets



Description	Length	Rating	Mfg	NEMA	Part No
-------------	--------	--------	-----	------	---------

### 125/250V (Twist-Lock)

6 gauge 4-wire, male/female ends	10 ft.	50A	GenTran	CS6365N/ CS6364N*	06580-064-010AH
	25 ft.				06580-064-025AH
10 gauge 4-wire, male/female ends	10 ft.	30A	GenTran	L14-30	06583-104-010AH
	25 ft.				06583-104-025AH <sup>FM</sup>
	50 ft.				06583-104-050AH
10 gauge 4-wire, male/female ends	10 ft.	30A	Reliance	L14-30	06581-104-PC3010
	25 ft.				06581-104-PC3025
	40 ft.				06581-104-PC3040
12 gauge 4-wire, male/female ends	10 ft.	20A	GenTran	L14-20	06580-124-010AH
	25 ft.				06580-124-025AH
	50 ft.				06580-124-050AH

### EU3000 Single Operation (Twist-Lock)

3-prong, 10 gauge 3-wire, male/female ends	10 ft.	30A	GenTran	L5-30	06582-103-010AH
	25 ft.				06582-103-025AH
	50 ft.				06582-103-050AH

### EU3000 (for Manual Transfer Switch w/4-prong L14-30 Inlet)

10 gauge 3-wire, 3-prong male/4-prong female	10 ft.	30A	GenTran	L14-30	06581-104-010AH
	25 ft.				06581-104-025AH
	50 ft.				06581-104-050AH

### Temporary Power Boxes, Convenience, and Shore Power

Power distribution box, 6 receptacles,	—	30A	GenTran	3R L14-30	32317-104-SR30
Power distribution box, 10 receptacles	—	50A	GenTran	3R CS6365N*	32317-064-SR50
Convenience cord set, 3-prong, two NEMA 5-20R GFCI receptacles and 20A overload circuit protectors	25 ft.	30A, 125V	GenTran	L5-30	06584-103-25DW
Convenience cord set, 4-prong, two NEMA 5-20R duplex w/GFCI receptacles and 20A overload circuit protectors	25 ft.	30A, 125/ 250V	GenTran	L14-30	06584-104-25DW
Shore power, locking molded plug	25 ft.	30A, 125V	GenTran	L5-30	06584-103-25YM

\* California Standard

# GENERATORS

## Covers



Protect your investment with a custom-fitted, water-resistant generator cover with an elastic band for a secure fit. *RV cover material is urethane coated polyester.*

Model	Part No
EB2200X, EB2500XK1, EG1400X, EG2200X, EG2200Z, EG2500XK1, EM1600X, EM1800X, EM1800XK1, EM2200X, EM2500XK1, EP2500X, EZ1400, EZ2500	08P57-ZS9-00S <sup>FM</sup>
EB3000C, EM3000C	08P57-Z04-000
EB3000C, EM3000C ( <i>heavy duty cover</i> )	08P58-Z04-100S*
EB3500XK1, EB5000XK1, EW171 ( <i>w/handle openings</i> )	08P57-ZC2-100
University Fixed Handle Wheel Kit Models: EB3800XA, EB5000XK2A, EB6500XA EG4000CL, EG5000CL, EG6500CL ( <i>w/wheel kit installed</i> ) EM3800SX, EM5000SX, EM6500SX ( <i>w/out battery tray kit</i> )	08P58-Z22-600 <sup>FM</sup>
Universal Folding Handle Wheel Kit Models: EB4000XA, EB5000XK2, EB6500XK1 EM4000SX, EM5000SXX3, EM6500SXX2, EU6500isA	08P57-Z25-500 <sup>FM</sup>
EB5000i, EB7000i, EM5000is, EM7000is	08P57-Z11-200
EB6500SX, EM6000GP	08P57-ZD1-000
EB11000, EX5500, EX5500K1 ( <i>w/out wheel kit installed</i> )	08P57-ZA0-A80
EB11000 ( <i>w/wheel kit installed</i> )	08P57-YZA-000
EB12D, EB12DAGC6	08P57-ZC6-C80
EG3500, EG5000, EX2200	08361-340008G
EG4000CLA, EG5000CLA, EG6500CLAT ( <i>w/out wheel kit installed</i> )	08P58-Z30-000 <sup>FM</sup>
EL5000, ES6500, EX6500K1/K2	08P57-ZA0-B80
EM3500X, EM3500SX/SXK1, EM5000X/XK1, EN2500, EP2500, EZ3500, EZ5000 ( <i>no handle</i> )	08P34-ZC2-000
EM3800SX, EM5000SX, EM6500SX ( <i>fits over battery tray kit</i> )	08P57-Z22-300 <sup>FM</sup>
EX3300S, EX4500S, EXW171	08P57-ZB8-180

\*Not for sale in states with deca-BDE regulations.

# GENERATORS

## EU Series Accessories

### RV Adapters

These adapters convert an L5-30 locking receptacle to RV-ready. Plug into a 30A125V NEMA L5-30 locking receptacle.

Description	Mfg	Part No
57 mm long	Marinco	L530P-RV30R <sup>FM</sup>
63 mm long	GenTran	L530P-RV30R-GT <sup>FM</sup>
41 mm long	Marinco	L530P-RV30RM





### Theft Deterrent Bracket

Custom-made, powder-coated steel bracket with tamper-proof bolts to deter thieves from cutting the plastic handle and removing a cable lock.

Model	Part No
EU2000i	63230-Z07-010AH <sup>FM</sup>



### Hand & Platform Carts

Description	Mfg	Part No	
EU2000i 2-wheel HandiCart (add wheels to your EU2 like a Handi, includes transportation strap)	Roush Mfg.	06710-Z07-000AH <sup>FM</sup>	
Heavy duty hand cart (200 lb. capacity; 40" H x 18.215 W x 18.5" D)	Norris Mfg.	06425-Z07-830AH	

# GENERATORS

## ***EU Series Accessories***

### **Cold Weather Kits**

These special cold-weather kits were created to address some unusual operational issues with Honda generators operated in extremely cold environments for extended periods of time. While all Honda generators can operate quite well in cold weather, there are some very rare cold-weather conditions where it is possible for water to collect and freeze inside the crankcase breather tube fitted between the air cleaner and crankcase. When this happens, the formed ice can block air flow and possibly cause the generator not to work properly, or some oil to leak out of the engine.

To prevent this, Honda has developed a small, 10-watt heating coil that fits inside the tube and keeps the area warm enough to prevent ice from forming. The heating coil gets its power from the generator by connecting to the back terminal of a selected receptacle. Each kit is unique to a specific generator, and some come with special insulated parts to help regulate the temperature. Once installed, the cold weather kit may remain on the generator; it is okay for it to operate year-round.

<b>Model(s)/Description</b>	<b>Part No</b>	
EU1000i breather heater kit	06390-ZT3-S10	
EU2000i breather heater kit	06390-Z07-C20	
EU3000i Handi breather heater kit	06150-Z28-C31	
EU3000is breather heater kit	06390-ZS9-T20	
EU6500is breather heater kit	06390-Z25-R00	

### **DC Charging Cords**

10 ft. DC charging cords allow 12V DC charging at 15A.

<b>Model</b>	<b>Mfg</b>	<b>Part No</b>	
EU1000i EU2000i EU3000i EU3000is	GenTran	32650-892-010AH <sup>FM</sup>	
	Reliance	32660-894-BCX12H <sup>FM</sup>	

# GENERATORS

## *EU Series Accessories*

### Cord Sets



Description	Length	Rating	Mfg	NEMA	Part No
<b>125/250V (Twist-Lock)</b>					
10 gauge 4-wire, male/female ends	10 ft.	30A	GenTran	L14-30	06583-104-010AH
	25 ft.				06583-104-025AH <sup>FM</sup>
	50 ft.				06583-104-050AH
10 gauge 4-wire, male/female ends	10 ft.	30A	Reliance	L14-30	06581-104-PC3010
	25 ft.				06581-104-PC3025
	40 ft.				06581-104-PC3040
<b>EU3000 Single Operation (Twist-Lock)</b>					
3-prong, 10 gauge 3-wire, male/female ends	10 ft.	30A	GenTran	L5-30	06582-103-010AH
	25 ft.				06582-103-025AH
	50 ft.				06582-103-050AH
<b>EU3000 (for Manual Transfer Switch w/4-prong L14-30 Inlet)</b>					
10 gauge 3-wire, 3-prong male/4-prong female	10 ft.	30A	GenTran	L14-30	06581-104-010AH
	25 ft.				06581-104-025AH
	50 ft.				06581-104-050AH
<b>Convenience Cord Set</b>					
Convenience cord set, 3-prong, two NEMA 5-20R GFCI receptacles and 20A overload circuit protectors	25 ft.	30A, 125V	GenTran	L5-30	06584-103-25DW

# GENERATORS

## EU Series Accessories

### Covers



Model	Part No
EU1000i (Silver, Honda Generator logo)	08P57-ZT3-00S <sup>FM</sup>
EU1000i (Silver, heavy duty cover) *	08P58-ZT3-100S
EU1000i (Silver, RV cover material) *	08P59-ZT3-00S
EU1000i (Silver, Honda Marine logo)	08381-340023
EU1000i (Camouflage)	08P57-ZT3-00G
EU1000i (Camouflage, heavy duty cover) *	08P58-ZT3-100G
EU1000i (Blue Sunbrella, Honda Marine logo)	08391-340024
EU1000i (Black Honda logo, RV material)	08P59-ZT3-00S
EU2000i (Silver, Honda Generator logo)	08P57-Z07-00S <sup>FM</sup>
EU2000i (Silver, heavy duty cover) *	08P58-Z07-100S <sup>FM</sup>
EU2000i (Silver, RV cover material)	08P59-Z07-00S
EU2000i (Silver, Honda Marine logo)	08381-Z07-002
EU2000i (Camouflage)	08P57-Z07-00G <sup>FM</sup>
EU2000i (Camouflage, heavy duty cover) *	08P58-Z07-100G <sup>FM</sup>
EU2000i (Blue Sunbrella, Honda Marine logo)	08391-Z07-003 <sup>FM</sup>
EU2000i (Silver, fits over cable kit when installed on generator)	08P57-Z07-20S
EU2000i (Camouflage, fits over cable kit when installed on generator)	08P57-Z07-20G
EU2000i (Black Honda logo, RV material) *	08P59-Z07-00S
EU3000i Handi (Silver, Honda Generator logo)	08P58-Z28-00S <sup>FM</sup>
EU3000i Handi (Silver, Black Honda logo, RV material) *	08P59-Z28-00S
EU3000i Handi (Camouflage, no logo)	08P58-Z28-00G
EU3000i Handi (Blue Sunbrella, Honda logo)	08P58-Z28-00B
EU3000is (Silver, Honda Generator logo)	08P57-ZS9-00S <sup>FM</sup>
EU3000is (Silver, handle openings for 2-wheel kit)	08P60-ZS9-00S <sup>FM</sup>
EU3000is (Silver, heavy duty cover) *	08P58-ZS9-100S <sup>FM</sup>
EU3000is (Silver, RV cover material) *	08P59-ZS9-00S
EU3000is (Camouflage)	08P57-ZS9-00G
EU3000is (Camouflage, heavy duty cover) *	08P58-ZS9-100G <sup>FM</sup>
EU3000is (Blue Sunbrella, Honda logo)	08P59-ZS9-00B
EU3000is (Black Honda logo, RV material)	08P59-ZS9-00S
EU6500isA	08P57-Z25-500 <sup>FM</sup>

\* Not for sale in states with Deca-BDE regulations.

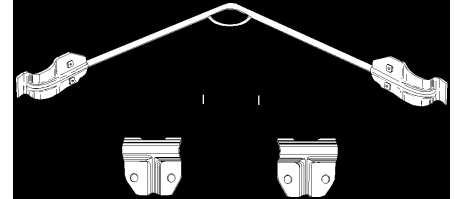
# GENERATORS

## EU Series Accessories

### Hanger/Lift Kits

A sturdy steel crossbar bolted to the frame makes lifting a generator easy. Each kit comes with all the hardware and installs in minutes.

Model	Part No
EU6500is	06531-Z11-E00ZA



### Light Kits

Lightweight, folding 500 watt quartz halogen Tele-Lite kit. Contact Tele-Lite at 800-538-0022 for replacements parts.

Model	Part No	Model	Part No
EU1000i	08602-ZT3-000AH	EU2000i	08602-Z07-000AH



### Parallel Cables & Kits



Model	Description	Mfg	NEMA	Part No
EU1000i EU2000i EU3000i Handi (not for EU3000is)	Parallel cable links two EU1000i, two EU2000i, or two EU3000i Handi generators; output is limited by the capacity of the receptacles	Reliance		08E93-HPK123HI <sup>FM</sup>
		GenTran		06321-ZT3-H12360 <sup>FM</sup>
EU2000i Companion	Cable and RV adapter kit links standard EU2000i and EU2000i Companion in parallel; includes 30A RV adapter	Reliance	L5-30	08E92-HPK2031 <sup>FM</sup>
		GenTran	L5-30	08E92-30560H
EU2000i	Parallel cable kit links two EU2000i generators for max 30A from 30A 125V NEMA RV receptacle; RV ready	GenTran	TT 30R	08E91-Z07-100AH
		Reliance	TT 30R	08E90-HPK2001
EU2000i	Parallel cable kit links two EU2000i for a max 30A from 30A 125V NEMA locking plug receptacle; requires RV adapter for RV use	GenTran	L5-30	08E91-Z07-200AH
		Reliance	L5-30	08E90-HPK2002
EU3000i Handi	Parallel cable kit; 50A 125V only appliances; RV ready	GenTran	14-50	08E93-1450HRV
		Reliance	14-50	08E93-HPK3001H
EU3000is only SN 1034452~later	Parallel cable links two EU3000is generators; output is limited by the capacity of the receptacles	Reliance		06321-ZS9-T30AH
EU3000is only SN 1034452~later	Parallel cable kit; links two EU3000is generators; 50A; 5 ft. long	GenTran		08E91-ZT7-6370C

# GENERATORS

## ***EU Series Accessories***

### **Plugs and Connectors**

Plugs and connectors are available for a range of applications, from 15A~50A and 125/250V AC configurations. The application table below lists generators and the plug styles they use.

Plugs (male) fit the matching receptacle on the generator. Most plugs are rugged nylon construction with heavy-duty screw terminals.

Connectors (female) are used on the ends of cords and are required to connect a generator to a transfer switch.

### ***Plug Style Application Guide***

<b>Model</b>	<b>Plug Style</b>
EU1000i	B
EU2000i	C
EU2000i parallel	E
EU3000i/is	C E
EU6500is	C E G

### ***Plugs (Male)***

<b>Plug Style</b>	<b>Description</b>	<b>Rating</b>	<b>NEMA</b>	<b>Part No</b>
B	3-prong	15A, 125V	5-15	32310-836-100
C	3-prong	20A, 125V	5-20	32310-840-000AH
E	3-prong locking	30A, 125V	L5-30	32312-880-710 <sup>FM</sup>
G	4-prong locking	30A, 125/250V	L14-30	32310-ZA0-630 <sup>FM</sup>
X	3-prong (EU2/EU3 parallel)	50A, 125V	CS6361N*	32314-189-053AH

\* California Standard



### ***Connectors (Female)***

<b>Description</b>	<b>Rating</b>	<b>NEMA</b>	<b>Part No</b>
Mate for E (EU3000i inlet box)	30A, 125V	L5-30	32315-ZS9-530
Mate for G	30A, 125/250V	L14-30	32313-ZA0-630
Mate for X (EU3000i parallel connector)	50A, 125V	CS6360N*	32314-189-054AH

\* California Standard



# GENERATORS

## EU Series Accessories



### Locking Plug Application Guide

Generator	Rating	Plug (Male)		Connector (Female)	
		NEMA	Part No	NEMA	Part No
EU3000is, EU3000i	30A, 125V only	L5-30	32312-880-710 <sup>FM</sup>	L5-30	32315-ZS9-530
EU6500is	30A, 125/250V	L14-30	32310-ZA0-630 <sup>FM</sup>	L14-30	32313-ZA0-630

\* California Standard

### Locking Plugs for Generator Receptacles



Check the generator receptacles to determine the type needed. Refer to the instructions included with the plug for wiring.

Plug Style	Rating	NEMA	Part No	Receptacle Config Illustration
E	30A, 125V	L5-30	32312-880-710 <sup>FM</sup>	
G	30A, 125/250V	L14-30	32310-ZA0-630 <sup>FM</sup>	

\* California Standard

### Power Inlet Boxes

Inlet boxes are mounted on the outside of a home to avoid running a power cord through a door or window.

Description	Rating	Mfg	NEMA	Part No	
<b>Bottom Inlet w/Flip Lid</b>					
30 Amp, aluminum (EU3)	125V	GenTran	L5-30	32315-189-030AH	
30 Amp, non-metallic (EU3)	125V	GenTran	L5-30	32318-189-035AH	
<b>Front Inlet w/Cover</b>					
30 Amp	125/250V	Reliance	L14-30	32316-189-PB30	
30 Amp (EU3)	125V only	Reliance	L5-30	32316-189-PB31	

# GENERATORS

## EU Series Accessories

### Remote Control Starting Kits & Parts

Now you can start and stop some generators from a remote location. The remote control panel has a pilot light and includes cable. **Note:** For use with generators equipped electric start and automatic choke only (listed below).



Remote Kit  
w/30' Cable



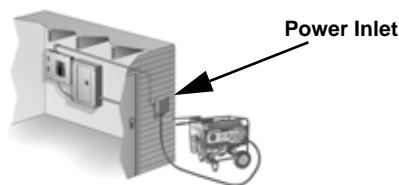
Universal  
Remote Kit  
w/50' Cable



Wireless  
Remote Kit w/  
100' Range

Model	Kit Part No/Description	Part No/Description
EU6500is	32380-Z11-810ZA (remote kit w/30' cable)	
	06610-Z22-800AH (universal remote kit w/50' cable)	
	06611-Z22-810AH <sup>FM</sup> (wireless remote kit w/100')	06611-Z22-820AH (repl wireless transmitter)

### Transfer Switch Guide



Power Inlet



**Note:** Door is open for illustration purposes but must be closed when the generator is operating.

Transfer switches and inlet boxes must be installed by a qualified electrician and the connection must comply with all applicable laws and electrical codes.

Model	NEMA	Power Cord (page 5-11)	Power Inlet Box (page 5-15)	Transfer Switch (page 5-17)
EU1000i EU2000i (Duplex Receptacle Connection)		20 Amp, 120V <hr/> Use standard outdoor extension cord, 50 ft. max	N/A	15 Amp, 1-circuit furnace; for generators up to 2000 watts, includes 5-15 male inlet. <hr/> 32314-151FT (GenTran) 32314-TF151W (Reliance)
EU6500is	L14-30	30 Amp, 125/250V, 10-gauge, 4-wire <hr/> 06583-104-010AH (10 ft.) 06583-104-025AH <sup>FM</sup> (25 ft.) 06583-104-050AH (50 ft.)	30 Amp, 125/250V <hr/> 32314-189-030AH (bottom inlet) 32316-189-PB30 (front inlet)	30 Amp, 6- or 10-circuit, indoor; for generators up to 7500 watts, includes L14-30 male inlet. Hard-wire or use plug-in cord connection. <hr/> 32311-189008 (6-circuit GenTran) 32311-189006 (10-circuit GenTran) 32316-Q310A (10-circuit Reliance) 32314-301060R (10-circuit outdoor, GenTran) 32315-UTS10BI (10-circuit APC) (See page 5-30 for 30 Amp, 125/250V kits.)
EU3000is	L5-30	30 Amp, 125V, 10-gauge, 3-wire <hr/> 06582-103-010AH (10 ft.) 06582-103-025AH (25 ft.) 06582-103-050AH (50 ft.)	30 Amp, 125V <hr/> 32315-189-030AH (bottom inlet) 32316-189-PB31 (front inlet)	30 Amp, 125V, 6-circuit, indoor; for generators up to 3750 watts. <hr/> 32311-189018 (GenTran, expand to 16 cir) 32316-30216A1 (Reliance, loadside 6-circuit) 32316-UTS6H (APC, 6-circuit) Also works with EU2000i and EU2000i Companion linked in parallel.

# GENERATORS




## EU Series Accessories

### Transfer Switches & Kits



Transfer switches isolate the generator, allowing a safe connection so it can't accidentally electrify external power wires. Transfer switches and inlet boxes must be installed by a qualified electrician and the connection must comply with all applicable laws and electrical codes.

Transfer Switch Description	Max Watts	NEMA	Part No	Image
-----------------------------	-----------	------	---------	-------


#### APC

30 Amp, 6-circuit, universal (EU3) <sup>(1)</sup>	3750	L5-30	32316-UTS6H	
30 Amp, 10-circuit, universal (20A max circuits) <sup>(1)</sup>	7500	L14-30	32315-UTS10BI	
<sup>(1)</sup> These transfer switches offer adaptive load management (auto-load shedding) and UTS (battery back-up) connection. See hardware kits for hard-wiring and UTS back-up batteries below.)				
Hardware kit (30A) (for inlet box applications) (not shown)	3750	L5-30	32316-UTSHW	
Hardware kit (30A) (for inlet box applications) (not shown)	7500	L14-30	32315-UTSHW	
1300 VA/780 watt w/LCD (UTS back-up battery)	780		32315-BR1300LCD	
1500 VA/865 watt w/LCD (UTS back-up battery)	865		32315-BR1500LCD	

#### GenTran Transfer Kits

30 Amp, 8-circuit with 25' cord	7500	L14-30	32314-302825KT	
30 Amp, 10-circuit, indoor w/25' cord and box	7500		32312-101025KT	

#### GenTran Transfer Switches

15 Amp, 1-circuit, furnace	1875	5-15	32314-151FT	
----------------------------	------	------	-------------	---



# GENERATORS

## ***EU Series Accessories***



### ***Transfer Switches & Kits***

Transfer Switch Description	Max Watts	NEMA	Part No	Image
-----------------------------	-----------	------	---------	-------




#### **GenTran Transfer Switches**

30 Amp, 6-circuit, indoor <sup>(2)</sup>	7500	L14-30	32311-189008	
30 Amp, 125V, 6-circuit, indoor (EU3) <sup>(2)</sup>	3750	L5-30	32311-189018	
30 Amp, 10-circuit, indoor <sup>(2)</sup>	7500	L14-30	32311-189006	
<sup>(2)</sup> These transfer switches can be expanded up to 16 circuits during installation. Designed for generators ranging from 3,750 watts to 12,500 watts, UL1008 listed.				
30 Amp, 10-circuit, outdoor	7500	L14-30	32314-301060R	

#### **Reliance Transfer Kits**

30 Amp, 8-circuit, indoor w/25' cord and box <sup>(3)</sup>	7500		32313-30408-BHK25	
30 Amp, 10-circuit, indoor w/25' cord and box <sup>(3)</sup>	7500		32313-Q310-CHK25	
<sup>(3)</sup> These turn-key, load-side transfer switch kits offer hardwire/plug-in features, are totally pre-wired, and do not require additional feeder breakers. The 10-circuit transfer switch has interchangeable circuit breakers. Both kits permit relocating the flanged 30A inlet from the power inlet box to the transfer switch for direct cord-connection to the transfer switch.				

#### **Reliance Transfer Switches**

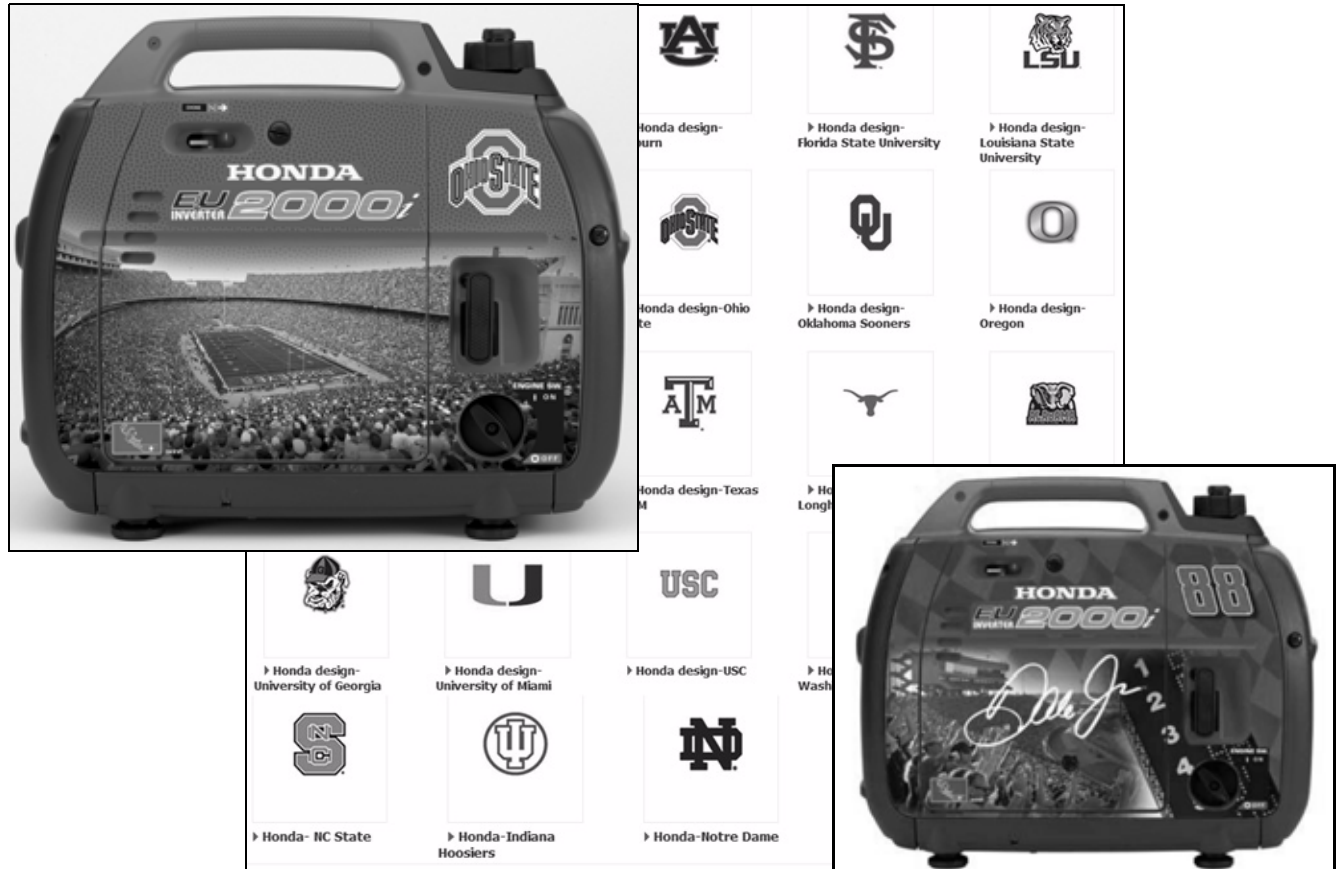
15 Amp, 1-circuit, furnace	1875	5-15	32314-TF151W	
30 Amp, 125 Volt, 6-circuit, indoor (EU3)	3750	L5-30	32316-30216A1	
30 Amp, 10-circuit, indoor	7500	L14-30	32316-Q310A	

# GENERATORS

## EU Series Accessories

### Skin-it Kits

*There's more than one way to skin a generator*



**EU2000i Skin-it® Collegiate Skin Kits:** Now your customers can support and show their team spirit with Skin-it® Collegiate Skin Kits. Choose from over 25 teams.

**EU2000i Skin-it® NASCAR Skin Kits:** Now your customers can support and show their team spirit with Skin-it® NASCAR Skin Kits. Choose from 3 drivers, with more being added.

The PIN Code card is like a gift card. It will come in a clam shell package to make it easy to retail. The PIN Code is foil covered/scratch off to prevent theft of the number while on display. It comes with easy to understand ordering and application instructions.

Log on to [www.honda.skinit.com](http://www.honda.skinit.com) to view selections or redeem a PIN code.

Description	Part No
Skin Kit, EU2000i Pin Code	63150-Z07-000AH <sup>FM</sup>

# GENERATORS

## ***EU Series Accessories***

### Wheel Kits



Roush



Reliance



Honda

It's not always easy or convenient to lift a generator, so Honda offers both 2-wheel and 4-wheel kits. All have rubber tires and make moving a generator a breeze.

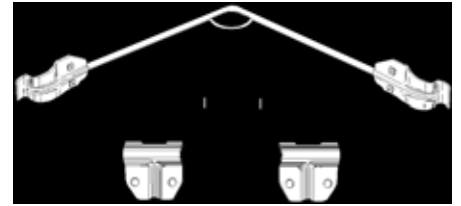
Model	Mfg	Part No
<b>2-Wheel Kits (include handlebars, grips, two wheels, one axle, four legs, and all hardware)</b>		
EU3000is 2-wheel kit with telescoping handles	Roush	06425-ZS9-010AH <sup>FM</sup>
<b>4-Wheel Kits (include four wheels, two axles, and all hardware)</b>		
EU3000is 4-wheel kit w/locking front swivel casters and 6" rear wheels	Reliance	06424-ZS9-000AH <sup>FM</sup>
EU3000is 4-wheel kit w/out locking feature	Honda	06423-ZS9-T30 <sup>FM</sup>

# GENERATORS

## Hanger/Lift Kits

A sturdy steel crossbar bolted to the frame makes lifting a generator easy. Each kit comes with all the hardware and installs in minutes. The hanger/lift kit is standard on EB series generators.

Model	Part No
EB3500X, EB5000X, EM3500X/SX/SXK1, EM5000SX/K1, EM6000GP	06810-ZB4-800
EG4000CL, EG5000CL, EG6500CL, EM3800SX, EM4000SX, EM5000SX, EM6500SX	06810-Z22-A30ZA
EM3000, EB4000, EM4000, EMS4000, EMS4500	06810-899-801
EM5000is, EM7000is, EU6500is	06531-Z11-E00ZA



## Generator Load Bank Test Set

The **BCS Generator Load Bank Tester Set** is a self-contained unit for load testing AC portable generators that operate at either 120V or 240V at 60Hz, and can accommodate loads as large as 65 amps (15,600 watts). The tester is designed to be used as either a diagnostic tool or to assist in sales. Large voltage, current, and frequency meters display generator vitals while easy to operate switches control the load. Two outlets allow for external loads to be applied so that a customer can determine the proper sized generator necessary for their application. The tester includes a 2-wheel kit for field service portability.

One central LED display instantly provides the user with all generator vitals. Digital meters ensure that the readings are accurate and consistent. Voltage, current, and frequency are simultaneously displayed. No calibration is necessary. A complete set of adapters to suit any type of generator, both 120V and 240V is included (50A and L6-20P adapter is optional). Hooks mounted on the sides of the tester carry the adapters. A large fan provides cooling to the resistive coils allowing for continuous use of the tester.

Note: The fan must be plugged in for the tester to operate.

Description	Part No
Digital Generator Test Set	06610-BCS-2612AH
Adapter Cord, 30A 45" (included)	40608-HAC608
Adapter Cord, L14-20P (included)	40609-HAC609
Adapter Cord, L5-30P (included)	40610-HAC610
Adapter Cord, L5-20P (included)	40611-HAC611
Adapter Cord, L5-15P (included)	40612-HAC612
Adapter Cord, L6-20P (optional)	40613-HAC613
Adapter Cord, 50A 45" (optional)	40614-PC50045



# GENERATORS

## Miscellaneous

### Appliance Load Tester

Description	Part No
15A, 1875 watt hand-held ammeter/wattmeter; UL listed.	32660-893-THP103 <sup>FM</sup>



### Hour Meter

Description	Part No
When you really want to keep track of use and help ensure prompt maintenance, an hour meter kit is the answer. Indicates RPM when operating. Indicates hours when engine is OFF. For use on all Honda-powered products.	08181-ENM-036AH <sup>FM</sup>



### Plug-in Power Failure Alarm

Description	Part No
If the power fails, this alarm will emit an alarm clock tone to wake you, and light up to guide you; LED light.	32660-895-THP207



# GENERATORS

## *Plugs and Connectors*

Plugs and connectors are available for a range of applications, from 15A~50A and 125/250V AC configurations. The application table below lists generator/welder models and the plug styles they use.

Plugs (male) fit the matching receptacle on the generator. Most plugs are rugged nylon construction with heavy-duty screw terminals.

Connectors (female) are used on the ends of cords and are required to connect a generator to a transfer switch.

### Plug Style Application Guide

Model	Plug Style	Model	Plug Style	Model	Plug Style	Model	Plug Style
E2000	A	EB6500	C D E F G	EM4000	C E F	EU2000i	C
E2500	C	EB6500X	C E G	EM500	C I	EU2000i parallel	E
E300	C I	EG1000	C	EM5000	C E G	EU3000i/is	C E
E3500	B J L	EG1400	B	EM5000A	C L	EU6500is	C E G
E40	A	EG2200	C	EM5000is	C E G	EW140	C E
E4500	B J E	EG2200Z	C	EM500K1	C K	EW170	C E
E80/E800	A	EG2500XK1	B	EM600	A K	EW171K1	C E
E900	B	EG3500/K1	C D E F	EM6000GP	C D E F G	EX1000	B
EB11000	C E G H	EG5000XK1	C D E G	EM650	B	EX2200	C
EB12D	B E G H	EG650	B	EM7000is	C E G	EX3300S	C E F
EB12DAG	C E G H	EL5000	C D F	EMS4000	C E F	EX3300SK1	C E F
EB2200	C	EM1600	C	EMS4500	C E F	EX350	C K
EB2200X	C	EM1800XK1	B	EN2500	C	EX4500/SK1	C E G
EB2500XK1	C D	EM2200	C	EN3500	C M	EX5500/K1/K2	C D G
EB3000C	C E	EM2500XK1	C	EN5000	C M	EX650	B
EB3500	C E F	EM300	A I	EP2500	C	EX700C	B
EB3500XK1	C D E F	EM3000	C E F	ER1500	C	EX800	B
EB3800XK1	C E F	EM3000C	C E	ER400	C I	EXW171/S	C E
EB4000	C D E F	EM3500X	C D F	ES3500	B J L	EZ1400	B
EB5000	C E G	EM3500XK1	C E F	ES4500	B J E	EZ2500	B
EB5000XK1	C D E G	EM3800	C E F	ES6500/K1/K2	C D E G	EZ3500	C F
		EM400	C I	EU1000i	B	EZ5000	C F

Note: A "B" plug can be used in a "C" receptacle.

# GENERATORS

## Plugs and Connectors

### Plugs (Male)

Plug Style	Description	Rating	NEMA	Part No
A	2-prong	15A, 125V	—	commercially available
B	3-prong	15A, 125V	5-15	32310-836-100
C	3-prong	20A, 125V	5-20	32310-840-000AH
D	3-prong locking	20A, 125V	L5-20	32311-899-630
E	3-prong locking	30A, 125V	L5-30	32312-880-710 <sup>FM</sup>
F	4-prong locking	20A, 125/250V	L14-20	32312-899-630 <sup>FM</sup>
G	4-prong locking	30A, 125/250V	L14-30	32310-ZA0-630 <sup>FM</sup>
H	3-pole, 4-wire, locking	50A, 125/250V	CS6365N*	32310-ZC6-630
I	DC charging cord (angled prongs)	10A, 24V	—	32651-812-000
J	Locking	20A, 250V	—	32311-880-710
K	DC charging cord (T-prongs)	10A, 24V	—	32651-892-003
L	Locking	30A, 250V	—	32321-880-000
M	3-prong (EN model)	20A, 250V	6-20	32310-Z01-100
X	3-prong (EU2/EU3 parallel)	50A, 125V	CS6361N*	32314-189-053AH

\* California Standard



### Connectors (Female)

Description	Rating	NEMA	Part No
Mate for E (EU3000i inlet box)	30A, 125V	L5-30	32315-ZS9-530
Mate for F	20A, 125/250V	L14-20	32330-0506EF
Mate for G	30A, 125/250V	L14-30	32313-ZA0-630
Mate for H	50A, 125/250V	CS6364N*	32314-189-050AH
Mate for X (EU3000i parallel connector)	50A, 125V	CS6360N*	32314-189-054AH

\* California Standard



# GENERATORS

## *Plugs and Connectors*

### Locking Plug Application Guide

Generator	Rating	Plug (Male)		Connector (Female)	
		NEMA	Part No	NEMA	Part No
EB3000c, EB3000cKAG	30A, 125V only	L5-30	32312-880-710 <sup>FM</sup>	L5-30	32315-ZS9-530
EM3000c					
EU3000is, EU3000i					
EW171					
EB3500, EB3800, EB4000	20A, 125/250V	L14-20	32312-899-630 <sup>FM</sup>	L14-20	32330-0506EF
EG3500					
EM3500X, EM3800, EM4000					
EX3300					
EZ3500, EZ5000					
EB5000, EB6500	30A, 125/250V	L14-30	32310-ZA0-630 <sup>FM</sup>	L14-30	32313-ZA0-630
EG5000					
EM5000, EM5000is, EM6000GP, EM6500SX1A, EM7000is					
ES6500					
EU6500is					
EX4500, EX5500					
EB11000, EB12D	50A, 125/250V	CS6365N*	32310-ZC6-630	CS6364N*	32314-189-050AH






\* California Standard

# GENERATORS

## ***Plugs and Connectors***

### **Locking Plugs for Generator Receptacles**

Check the generator receptacles to determine the type needed. Refer to the instructions included with the plug for wiring.



<b>Plug Style</b>	<b>Rating</b>	<b>NEMA</b>	<b>Part No</b>	<b>Receptacle Configuration Illustration</b>
D	20A, 125V	L5-20	32311-899-630	
E	30A, 125V	L5-30	32312-880-710 <sup>FM</sup>	
F	20A, 125/250V	L14-20	32312-899-630 <sup>FM</sup>	
G	30A, 125/250V	L14-30	32310-ZA0-630 <sup>FM</sup>	
H	50A, 125/250V	CS6365N*	32310-ZC6-630	

\* California Standard

# GENERATORS

## Power Inlet Boxes

Inlet boxes are mounted on the outside of a home to avoid running a power cord through a door or window.

Description	Rating	Mfg	NEMA	Part No	
<b>Bottom Inlet w/Flip Lid</b>					
20 Amp, aluminum	125/250V	GenTran	L14-20	32315-189-020AH	
30 Amp, aluminum	125/250V	GenTran	L14-30	32314-189-030AH	
30 Amp, non-metallic	125/250V	GenTran	L14-30	32318-189-030AH	
30 Amp, aluminum (EU3)	125V	GenTran	L5-30	32315-189-030AH	
30 Amp, non-metallic (EU3)	125V	GenTran	L5-30	32318-189-035AH	
50 Amp, aluminum	125V only	GenTran	CS6360N*	32314-189-052AH	
50 Amp, aluminum	125/250V	GenTran	CS6364N*	32314-189-055AH	
<b>Front Inlet w/Cover</b>					
20 Amp	125/250V	Reliance	L14-20	32316-189-PB20	
30 Amp	125/250V	Reliance	L14-30	32316-189-PB30	
30 Amp (EU3)	125V only	Reliance	L5-30	32316-189-PB31	
50 Amp	125/250V	Reliance	CS6364N*	32316-189-PB50	

\* California Standard

# GENERATORS

## Remote Control Starting Kits & Parts

Now you can start and stop some generators from a remote location. The remote control panel has a pilot light and includes cable. **Note:** For use with generators equipped electric start and automatic choke only (listed below).



Remote Kit  
w/30' Cable



Universal  
Remote Kit  
w/50' Cable



Wireless  
Remote Kit w/  
100' Range

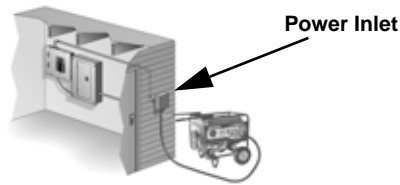


Remote Kit

Model	Kit Part No/Description	Part No/Description
EM3500SX/SXK1	06610-ZB4-000ZB (remote kit)	31610-ZB4-000 (switch box assembly)
		31690-893-720 (25' 6-wire remote cable)
EM3800SX	06610-Z22-800ZA (remote kit w/30' cable)	
	06610-Z22-800AH (universal remote kit w/50' cable)	32520-Z22-850AH (50' ext. cable)
EM4000SX	06610-Z22-800ZA (remote kit w/30' cable)	
	06610-Z22-800AH (universal remote kit w/50' cable)	
	06611-Z22-810AH <sup>FM</sup> (wireless remote kit w/100')	06611-Z22-820AH (repl wireless transmitter)
EM5000is	06610-Z22-800ZA (remote kit w/30' cable)	
	06610-Z22-800AH (universal remote kit w/50' cable)	
	06611-Z22-810AH <sup>FM</sup> (wireless remote kit w/100')	06611-Z22-820AH (repl wireless transmitter)
EM5000SX/SXK1	06610-ZB4-000ZB (remote kit)	31610-ZB4-000 (switch box assembly)
		31690-893-720 (25' 6-wire remote cable)
EM5000SXK2	06610-Z22-800ZA (remote kit w/30' cable)	
	06610-Z22-800AH (universal remote kit w/50' cable)	32520-Z22-850AH (50' ext. cable)
EM5000SXK3	06610-Z22-800ZA (remote kit w/30' cable)	
	06610-Z22-800AH (universal remote kit w/50' cable)	
	06611-Z22-810AH <sup>FM</sup> (wireless remote kit w/100')	06611-Z22-820AH (repl wireless transmitter)
EM6000GP	06316-ZAA-000ZA (remote kit)	31650-ZAA-K60 (relay box)
EM6500SXK1	06610-Z22-800ZA (remote kit w/30' cable)	
	06610-Z22-800AH (universal remote kit w/50' cable)	32520-Z22-850AH (50' ext. cable)
EM6500SXK2	06610-Z22-800ZA (remote kit w/30' cable)	
	06610-Z22-800AH (universal remote kit w/50' cable)	
	06611-Z22-810AH <sup>FM</sup> (wireless remote kit w/100')	06611-Z22-820AH (repl wireless transmitter)
EM7000is	06610-Z22-800ZA (remote kit w/30' cable)	
	06610-Z22-800AH (universal remote kit w/50' cable)	
	06611-Z22-810AH <sup>FM</sup> (wireless remote kit w/100')	06611-Z22-820AH (repl wireless transmitter)
EU6500is	32380-Z11-810ZA (remote kit w/30' cable)	
	06610-Z22-800AH (universal remote kit w/50' cable)	
	06611-Z22-810AH <sup>FM</sup> (wireless remote kit w/100')	06611-Z22-820AH (repl wireless transmitter)
EX3300S	06610-ZB7-A30ZB (remote kit)	31650-ZB7-A31 (relay box)
		31610-ZB4-000 (switch box assembly)
		31690-893-720 (25' 6-wire remote cable)
EX4500S/SK1	06610-ZB7-A30ZB (remote kit)	31650-ZB7-A31 (relay box)
		31610-ZB4-000 (switch box assembly)
		31690-893-720 (25' 6-wire remote cable)
EX5500/K1/K2	06610-ZA0-802ZA (remote kit)	

# GENERATORS

## Transfer Switch Guide



Note: Door is open for illustration purposes but **must** be closed when the generator is operating.

Transfer switches and inlet boxes must be installed by a qualified electrician and the connection must comply with all applicable laws and electrical codes.




Model	NEMA	Power Cord (page 5-7)	Power Inlet Box (page 5-27)	Transfer Switch (page 5-30)
EU1000i EU2000i (Duplex Receptacle Connection)		20 Amp, 120V <hr/> Use standard outdoor extension cord, 50 ft. max	N/A	15 Amp, 1-circuit furnace; for generators up to 2000 watts, includes 5-15 male inlet. <hr/> 32314-151FT (GenTran) 32314-TF151W (Reliance)
EB3500 <sup>(1)</sup> EB3800X <sup>(1)</sup> EG3500 EG4000 EM3500X EM3800SX EX3300 EZ3500 EZ5000	L14-20	20 Amp, 125/250V, 12-gauge, 4-wire <hr/> 06580-124-010AH (10 ft.) 06580-124-025AH (25 ft.) 06580-124-050AH (50 ft.)	20 Amp, 125/250V <hr/> 32315-189-020AH (bottom inlet) 32316-189-PB20 (front inlet)	20 Amp, 6-circuit, indoor; for generators up to 5000 watts, includes L14-20 male inlet. <hr/> 32311-189EF (GenTran surface mount) 32315-UTS6BI (APC surface/flush mount)
EG5000 EM5000 EM5000iS EM6000GP EM6500SX1A EM7000iS ES6500 EU6500is EX4500 EX5500	L14-30	30 Amp, 125/250V, 10-gauge, 4-wire <hr/> 06583-104-010AH (10 ft.) 06583-104-025AH <sup>FM</sup> (25 ft.) 06583-104-050AH (50 ft.)	30 Amp, 125/250V <hr/> 32314-189-030AH (bottom inlet) 32316-189-PB30 (front inlet)	30 Amp, 6- or 10-circuit, indoor; for generators up to 7500 watts, includes L14-30 male inlet. Hard-wire or use plug-in cord connection. <hr/> 32311-189008 (6-circuit GenTran) 32311-189006 (10-circuit GenTran) 32316-Q310A (10-circuit Reliance) 32314-301060R (10-circuit outdoor, GenTran) 32315-UTS10BI (10-circuit APC) (See page 5-30 for 30 Amp, 125/250V kits.)
EB5000 EB5000i EB6500 EB7000i	L14-30	30 Amp, 125/250V, 10-gauge, 4-wire <hr/> 06583-104-010AH (10 ft.) 06583-104-025AH <sup>FM</sup> (25 ft.) 06583-104-050AH (50 ft.)	30 Amp, 125/250V <hr/> 32314-189-030AH (bottom inlet) 32316-189-PB30 (front inlet)	30 Amp, 10-circuit PANEL/LINK <sup>®</sup> X (Reliance) Designed for EB series GFCI generators. <hr/> 32316-XRC1003AH
EB3000c EB3000cKAG EM3000c EU3000is EW171	L5-30	30 Amp, 125V, 10-gauge, 3-wire <hr/> 06582-103-010AH (10 ft.) 06582-103-025AH (25 ft.) 06582-103-050AH (50 ft.)	30 Amp, 125V <hr/> 32315-189-030AH (bottom inlet) 32316-189-PB31 (front inlet)	30 Amp, 125V, 6-circuit, indoor; for generators up to 3750 watts. <hr/> 32311-189018 (GenTran, expand to 16 cir.) 32316-30216A1 (Reliance, loadside 6-circuit) 32316-UTS6H (APC, 6-circuit)
EB11000 EB11000K1 <sup>(1)</sup> EB12D*	CS6365N*	50 Amp, 125/250V, 6-gauge, 4-wire <hr/> 06580-064-010AH (10 ft.) 06580-064-025AH (25 ft.)	50 Amp, 125/250V <hr/> 32314-189-055AH (bottom inlet) 32316-189-PB50 (front inlet)	50 Amp, 12-circuit, indoor; for generators up to 12,500 watts, includes 50 Amp inlet. Hard-wire or use a plug-in cord connection. Expandable to 16 circuits. <hr/> 32311-18950A (GenTran)

(1) When connecting EB series generators to a transfer switch, please refer to Generator Service Bulletin #20.



# GENERATORS

## Transfer Switches & Kits



Transfer switches isolate the generator, allowing a safe connection so it can't accidentally electrify external power wires. Transfer switches and inlet boxes must be installed by a qualified electrician and the connection must comply with all applicable laws and electrical codes.

Transfer Switch Description	Max Watts	NEMA	Part No	Image
<b>APC</b>				
20 Amp, 6-circuit, universal	5000	L14-20	32315-UTS6BI	
30 Amp, 6-circuit, universal (EU3) <sup>(1)</sup>	3750	L5-30	32316-UTS6H	
30 Amp, 10-circuit, universal (20A max circuits) <sup>(1)</sup>	7500	L14-30	32315-UTS10BI	
<sup>(1)</sup> These transfer switches offer adaptive load management (auto-load shedding) and UTS (battery back-up) connection. See hardware kits for hard-wiring and UTS back-up batteries below.)				
Hardware kit (30A) (for inlet box applications) (not shown)	3750	L5-30	32316-UTSHW	
Hardware kit (30A) (for inlet box applications) (not shown)	7500	L14-30	32315-UTSHW	
1300 VA/780 watt w/LCD (UTS back-up battery)	780		32315-BR1300LCD	
1500 VA/865 watt w/LCD (UTS back-up battery)	865		32315-BR1500LCD	

### GenTran Transfer Kits

30 Amp, 8-circuit with 25' cord	7500	L14-30	32314-302825KT	
30 Amp, 10-circuit, indoor w/25' cord and box	7500		32312-101025KT	

### GenTran Transfer Switches


15 Amp, 1-circuit, furnace	1875	5-15	32314-151FT	
20 Amp, 6-circuit, indoor	5000	L14-20	32311-189EF	

# GENERATORS



## Transfer Switches & Kits

Transfer Switch Description	Max Watts	NEMA	Part No	Image
-----------------------------	-----------	------	---------	-------



### GenTran Transfer Switches

30 Amp, 6-circuit, indoor <sup>(2)</sup>	7500	L14-30	32311-189008	
30 Amp, 125V, 6-circuit, indoor (EU3) <sup>(2)</sup>	3750	L5-30	32311-189018	
50 Amp, 12-circuit, indoor <sup>(2)</sup>	12500		32311-18950A	
30 Amp, 10-circuit, indoor <sup>(2)</sup>	7500	L14-30	32311-189006	

<sup>(2)</sup> These transfer switches can be expanded up to 16 circuits during installation. Designed for generators ranging from 3,750 watts to 12,500 watts, UL1008 listed.



30 Amp, 10-circuit, outdoor	7500	L14-30	32314-301060R	
30 Amp, 125V, 1-pole traffic signal switch w/EPL	3750	L5-30	32314E-300130TS	

### Reliance Transfer Kits

30 Amp, 8-circuit, indoor w/25' cord and box <sup>(3)</sup>	7500		32313-30408-BHK25	
30 Amp, 10-circuit, indoor w/25' cord and box <sup>(3)</sup>	7500		32313-Q310-CHK25	



<sup>(3)</sup> These turn-key, load-side transfer switch kits offer hardwire/plug-in features, are totally pre-wired, and do not require additional feeder breakers. The 10-circuit transfer switch has interchangeable circuit breakers. Both kits permit relocating the flanged 30A inlet from the power inlet box to the transfer switch for direct cord-connection to the transfer switch.

### Reliance Transfer Switches

15 Amp, 1-circuit, furnace	1875	5-15	32314-TF151W	
30 Amp, 125 Volt, 6-circuit, indoor (EU3)	3750	L5-30	32316-30216A1	

# GENERATORS

## ***Transfer Switches & Kits***

Transfer Switch Description	Max Watts	NEMA	Part No	Image
<b>Reliance Transfer Switches</b>				
30 Amp, 10-circuit, indoor	7500	L14-30	32316-Q310A	
30 Amp, 10-circuit PANEL/LINK <sup>®</sup> X (designed for EB series generators, UL1008 listed) (Generator Service Bulletin #20 does not apply.)	7500		32316-XRC1003AH	

# GENERATORS

## Wheel Kits



It's not always easy or convenient to lift a generator, so Honda offers both 2-wheel and 4-wheel kits. All have rubber tires and make moving a generator a breeze.

Model	Mfg	Part No
<b>2-Wheel Kits (include handlebars, grips, two wheels, one axle, four legs, and all hardware)</b>		
EB3500X, EB3500XK1, EB5000X, EB5000XK1, EM3500X, EM3500SX, EM3500SXX1, EM5000SX, EM5000SXX1, EW171		06710-ZB4-800
EB11000		06711-YZA-100AH <sup>FM</sup>
EB11000 replacement tire/wheel assembly (order 2)		42710-YZA-000AH
EG4000CL, EG5000CL, EG6500CL		06710-Z22-A40ZA <sup>FM</sup>
EP2500	Reliance	06424-HWK2501
EU3000is	Roush	06425-ZS9-010AH <sup>FM</sup>

### 4-Wheel Kits (include four wheels, two axles, and all hardware)

EB3500X, EB3500XK1, EM3500X, EM3500SX, EM3500SXX1, EB5000X, EB5000XK1, EM5000SX, EM5000SXX1, EM6000GP, EB6500SX		06710-ZB4-010
EB3800X, EB5000XK2, EB6500X, EM3800SX, EM5000SXX2, EM6500SXX1		Not Available
EB12D replacement wheels (order 4)		42710-YZA-000AH
EM1600, EM1800, EM2200		06710-898-000
EB2200X, EB2500XK1, EM1600X, EM1800X, EM1800XK1, EM2200X, EM2500XK1		06710-ZB2-010
EMS4000		06710-899-000
EU3000is 4-wheel kit w/locking front swivel casters and 6" rear wheels	Reliance	06424-ZS9-000AH <sup>FM</sup>
EU3000is 4-wheel kit w/out locking feature	Honda	06423-ZS9-T30 <sup>FM</sup>