

Generators with Full Panel GFCI Protection (Ground Fault Circuit Interrupter) comply to OSHA inspections on job sites.

These generators will not function when connected to a GenerLink since the home or building main breaker box also has a neutral bonded to ground.

When both the generator and the home or building breaker box contains a neutral bonded to ground, the generator's GFCI will open and no outlets will function.

GenerLink must be used with a generator with a floating neutral. Please look at Generator Operations Manual to find out how to unbond the neutral. For use with a Honda EB Series generator, contact your nearest honda dealer.

Manufacturer	Model Number	Wattage	Plug Type	GenerLink Compatible	Notes
Black Max	8125	6500	L14-30R	Yes	Honda Engine GX 390
Briggs & Stratton	BS01933	6500	L14-20R	Yes	
Briggs & Stratton	BS01933	8125		No	GFCI Pannel
Briggs & Stratton	BS01934	8000	120/240 (30 amp)	Yes	
Briggs & Stratton	BS01975		120/240 VAC Twist lock	Yes	
Briggs & Stratton	BS01654	5500	L14-30	Yes	
Briggs & Stratton	BS030207	12500	120/240V	Yes	
Briggs & Stratton	BS030209	5500	120/240 (30 amp)	yes	
Briggs & Stratton	BS030210	8000	120/240 (30amp)	yes	
Briggs & Stratton	BS030239	2000	120 (15 amp)	No	
Briggs & Stratton	BS030241	5500	120/240 (30amp)	yes	
Briggs & Stratton	BS030242	6200	120/240 (30amp)	yes	
Briggs & Stratton (Craftsman)	BS030251	5600	120/240 (30amp)	Yes	
Briggs & Stratton	BS030333	5500	120/240 (30amp)	yes	
Briggs & Stratton	BS030334	8000	120/240 (30 amp)	yes	
Briggs & Stratton	BS030335	4000	120/240 (20 amp)	yes	
Briggs & Stratton	BS030336	6500	120/240 (30 amp)	yes	
Briggs & Stratton	BS030337	8000	120/240 (30 amp)	yes	
Briggs & Stratton	BS030338	1000	120/240 (30amp)	yes	
Briggs & Stratton	BS030342	4000	120/240 (20amp)	Yes	
Briggs & Stratton	BS030348	3500	120/240 (20amp)	yes	
Briggs & Stratton	BS030430	5500	120/240 (30amp)	Yes	

Manufacturer	Model Number	Wattage	Plug Type	GenerLink Compatible	Notes
Briggs & Stratton	BS1894	7000	L14-30	Yes	
Briggs & Stratton	BS1932	4000	L14-20R	No	GFCI Full Panel
Briggs & Stratton	BS1933	6500	L14-30	No	GFCI Full Panel
Briggs & Stratton	BS1934	8000	L14-30	No	GFCI Full Panel
Briggs & Stratton	BS30208	3500	L14-20	Yes	
Briggs & Stratton	BS30211	6200	L14-30	Yes	
Briggs & Stratton	BS30235	5550	120/240 VAC Twist lock	Yes	
Champion Generator	C46535	3500	120/240 Vac Twist Lock	Yes	
Champion Generator		3500	120/240 Vac Twist Lock	Yes	
Coleman	PM0101400	1,750	5-15A	No	
Coleman Powermate	COPM049650417	6500	L14-20	Yes	
Coleman Powermate	COPM052530203	5000	L14-30	Yes	
Coleman Powermate	COPM0545003	5000	L14-20	Yes	
Coleman Powermate	COPM054500401	5000	L14-20	Yes	
Coleman Powermate	COPM054500417	5000	L14-20	Yes	
Coleman Powermate	PC0495503	6875	120/240 Vac Twist	Yes	As Long as it is an L14-20, L14-30, L14-50 (straight).
Coleman Powermate	PM0431802	2250	120V outlets; 12V DC outlet	No	
Coleman Powermate	PM0434600	4600	L14-20	Yes	
Coleman Powermate	PM0463300.01	3250	L14-20	Yes	
Coleman Powermate	PM0495503	5500	L14-20	Yes	
Coleman Powermate	PM0525300	5500	L14-20	Yes	
Coleman Powermate	PM0525303	5000	L14-30	Yes	
Coleman Powermate	PM0535000	5000	L14-20	Yes	
Coleman Powermate	PM0601350	17000	120/240V 50 Amp	No	
Coleman Powermate	PM0603250	3250	110 Volt	No	
Coleman Powermate	PM0605000	5000	L14-30	Yes	
Coleman Powermate	PM0606500	6500	L14-30	Yes	
Coleman Powermate	PM0601100	11,000	L14-50R	Yes	
Coleman Powermate	PMA505622	5000	L14-20	Yes	
Coleman Powermate	PMC601200	15000	120/240V 50 Amp outlet	No	
Coleman Powermate	PMO435003	6250	120/240V 20amp	Yes	
Coleman Powermate	PMO497000	7000	L14-30	Yes	
Coleman Powermate	PN0535202.01	5000	L14-20R	Yes	

Manufacturer	Model Number	Wattage	Plug Type	GenerLink Compatible	Notes
Coleman Powermate	Premium Plus	6250	L14-30	Yes	
Coleman Powermate	RPM052500	5500	L14-20	Yes	
Coleman Powermate	RPM0535000	5000	L14-20	Yes	
Coleman Powermate	RPM0545007	5000	L14-20	Yes	
Coleman Powermate	RPM05525312	5000	L14-20	Yes	
Coleman Powermate	RPM064700	7000	L14-20	Yes	
Coleman Proforce	PM0103000	3750	NEMA 5-20 R	No	
Cummins Onan	PX12000	12,000	120/240V, 30A	No	GFCI Pannel
Cummins Onan	PX4800	48000	120/240 V, 30A	No	GFCI Pannel
Cummins Onan	PX4800e	48,000	120/240 V, 30A	No	GFCI Pannel
Cummins Onan	PX6100	5,800	120/240 V, 20A	Yes	
Cummins Onan	PX6100e	5,800	120/240 V, 20A	Yes	
Cummins Onan	PX7500	7,300	120/240 V, 30A	No	GFCI Pannel
Cummins Onan	PX7500e	7,300	120/240V, 30A	No	GFCI Pannel
DeWalt	DG2900	2,900	120/240 (20& 30amp)	No	GCFI Pannel
DeWalt	DG4400B	44,000	120/240 V (20amp)	No	GCFI Pannel
DeWalt	DG6300B	63,000	120/240 (20amp)	No	GCFI Pannel
DeWalt	DG7000B	7,000	120/240 (20& 30amp)	No	GCFI Pannel
DeWalt	DWDG4300	3800	L14-20	Yes	
DeWalt	DWDG6000	5000	L14-30	Yes	
DeWalt	DWDG6000E	5000	L14-30	Yes	E = Electric Start
DeWalt	DWDG7000	6000	L14-30	Yes	
DeWalt	DWDG7000E	6000	L14-30	Yes	E = Electric Start
Eastern Tool Supply	TG 8250	5000	120/240 Vac Twist (L14-30)	Yes	
EQT	TG1200	1,000			
Generac	0057080-XP	8,000	L14-30	Yes	
Generac	1019	7500	L-14-30R	Yes	
Generac	1646	5550	L14-30R	Yes	Surge starting watts 8550
Generac	4582	15000	120/240V 30A	Yes	
Generac	5308	17500	120/240V 30A	Yes	

Manufacturer	Model Number	Wattage	Plug Type	GenerLink Compatible	Notes
Generac	5681	8000	L14-30 R (120/240 V)	Yes	
Generac	#1646	5550	L-14-30R	Yes	8550 Surge (starting) Watts
Generac	BS1339	10000	L14-30R	Yes	
Generac	BS1654	5500	L14-30	Yes	
Generac	BS1669	5000	L14-20R	Yes	
Generac	BS9777	4000	L14-20R	Yes	
Generac	BS9801	10000	L14-30	Yes	
Guardian Ultra Source	004451 (12,500 Watt)	12,500	L14-30	Yes	
Guardian Ultra Source	004582 (15,000 Watt)	15,000	L14-30	Yes	
HomeSite Power		5500	L14-30	Yes	
Honda	EB 11000	9500	L14-30	Yes	
Honda	EB 12 D	10000	L14-30	Yes	Has Bonded Neutral
Honda	EB 3800	3000	L14-20	Yes	Has Bonded Neutral
Honda	EB 5000	4500	L14-30	Yes	Has Bonded Neutral
Honda	EB 6500	5500	L14-30	Yes	Has Bonded Neutral
Honda	EB11000	9500	L14-30	Yes	Has Bonded Neutral
Honda	EB12DAG	10000	L14-30	Yes	Has Bonded Neutral
Honda	EB3000	3000	5-20P	No	
Honda	EB3500	3000	L14-20	Yes	Has Bonded Neutral
Honda	EB3500XK1	3000	L14-20	Yes	Has Bonded Neutral
Honda	EB5000i	4500	L14-30	Yes	
Honda	EB7000i	5500	L14-30	Yes	
Honda	EG 2500	2500	15A	No	
Honda	EG 3500	3000	L14-20	Yes	Has Bonded Neutral
Honda	EG 5000	4500	L14-30	Yes	Has Bonded Neutral
Honda	EG5000XK1	4500	L14-30	Yes	
Honda	EM 3500X	3000	L14-20	Yes	
Honda	EM 5000ISAB	5000	L14-30P	No	
Honda	EM 6000	5000	L14-30	Yes	
Honda	EM3000	2800	L14-20	Yes	
Honda	EM3500X	2800	L14-20	Yes	

Manufacturer	Model Number	Wattage	Plug Type	GenerLink Compatible	Notes
Honda	EM3500XK1	2800	L14-20	Yes	
Honda	EM3800S	3300	L14-30	Yes	
Honda	EM4000	3800	L14-20	Yes	
Honda	EM5000IS	4500	L14-30	Yes	
Honda	Em5000S	5000	L14-20P	No	
Honda	EM5000SX	4500	L14-30	Yes	
Honda	EM5000X	4500	L14-30	Yes	
Honda	EM6500S	5500	L14-30	Yes	
Honda	EM7000IS	5500	L14-30	Yes	
Honda	EMS4500	3600	L14-20	Yes	
Honda	EN 2500	2500	5-20P	No	
Honda	ES 6500	6000	L14-30	Yes	
Honda	ES6500/K1/K2	6000	L14-30	Yes	
Honda	EU 1000I	1000	5-15p	No	
Honda	EU 2000I	2000	5-20p	No	
Honda	EU 3000SI	3000	L5-30P	No	No 4 pronged plug receptacle
Honda	EU 6500IS	6500	120/240VAC (L14-30)	Yes	
Honda	EX 4500	4000	L14-30	Yes	
Honda	EX 5500	5000	L14-30	Yes	
Honda	EX3300S	3000	L14-20	Yes	
Honda	EX3300SK1	3000	L14-20	Yes	
Honda	EX4500/SK1	4000	L14-30	Yes	
Honda	EX5500/K1/K2	5000	L14-30	Yes	
Honda	EZ3500	3000	L14-20	Yes	
Honda	EZ5000	4500	L14-20	Yes	
Honda	PCCH350IS	3,500	L14-20R	Yes	
Honda	PCH1000ISW	10,000	L14-30R	Yes	
Honda	PCH450ISW	4,500	L14-20R	Yes	
Honda	PCH650ISW	6,500	L14-30R	Yes	
Honda	PCPH350IS	3,500	L 5-20 R	No	
John Deere	AC-G12000H	12,000	120/240 (30amp)	Yes	
John Deere	AC-G13000S	13,000	120/240 (30amp)	Yes	
John Deere	AC-G2500S	2,500	120/240 Twist Lock	Yes	
John Deere	AC-G3000H	3,000	120/240 Twist Lock	Yes	

Manufacturer	Model Number	Wattage	Plug Type	GenerLink Compatible	Notes
John Deere	AC-G3010H	3,000	125 V (20 & 30)	No	
John Deere	AC-G3200i	32,000	120V(20 & 30 amp)	No	GFCI Pannel
John Deere	AC-G4,000S	4,000	120/240 Twist Lock	Yes	
John Deere	AC-G4000H	4,000	120/240 Twist Lock	Yes	
John Deere	AC-G4300i	43,000	5-30P	No	
John Deere	AC-G5000S	5,000	120/240 Twist Lock	Yes	
John Deere	AC-G6000H	6,000	120/240 Twist Lock	Yes	
John Deere	AC-G6000H-E	6,000	120/240V (20amp)	Yes	
John Deere	AC-G6000S	6,000	120/240 Twist Lock	Yes	
John Deere	AC-G6000S-E	6,000	12/240 (20amp)	No	GFCI Pannel
John Deere	AC-G7,500H	7,500	120/240 Twist Lock	Yes	
John Deere	AC-G7500H-E	7,500	120/204 (20&30)	No	GFCI Pannel
John Deere	AC-G8,000S	8,000	120/240 Twist Lock	Yes	
John Deere	AC-G8000S-E		120/240 (20amp)	No	GFCI Pannel
John Deere	HR-G1100	1,100	120/240 Twist Lock	Yes	
John Deere	HR-G1700i	1,650	120/240 Twist Lock	Yes	
McCulloch	FD310MK	2,800	120V DUplex 20 A, 12V DC 8 A	No	
Mitsubishi	MGC 1101	1,101	5-20 R	No	
Mitsubishi	MSMGE12000REU	9,500	L14-30	Yes	
Mitsubishi	MSMGE4800REU	4,100	L14-30	Yes	
Mitsubishi	MSMGE4800ROU	4,100	L14-30	Yes	
Mitsubishi	MSMGE5800REU	5,000	L14-30	Yes	
Mitsubishi	MSMGE5800ROU	5,000	L14-30	Yes	
Mitsubishi	MSMGE6700REU	5,800	L14-30	Yes	
Mitsubishi	MSMGE6700ROU	5,800	L14-30	Yes	
Northern		1,000	120V outlets, 12V DC @ 8.3 A	No	
NorthStar	6500DPG	6500	120/240 30amp	Yes	
Onan	P1700i	1400	120V AC voltage; 12V DC voltage	No	
Onan	PX4800	4100	240V 20 Amps	No	
Porter-Cable	BSI525W	5,250	120/240		Will work as long as it is a 4-pronged 20, 30, 50 amp
Porter-Cable	BSI550-W	5,500	120/240 VAC Twist	Yes	

Manufacturer	Model Number	Wattage	Plug Type	GenerLink Compatible	Notes
Porter-Cable	BSV550-W	5,500	120V	No	
Porter-Cable	BSV750-W	7,500	120V	No	
Porter-Cable	CH250	2,500	120V	No	
Porter-Cable	CH350IS	3,500	120/240 VAC Twist	Yes	
Porter-Cable	CTE300	3,000	120V	No	
Porter-Cable	H1000IS-W	10,000	120/240V	Yes	
Porter-Cable	H450IS-W	7,500	120V	No	
Porter-Cable	H451CS-W	4,500	120/240 VAC Twist	Yes	
Porter-Cable	H452CS-W	4,500	120/240 VAC Twist	Yes	
Porter-Cable	H6150IS-W	6,500	120/240 VAC Twist	Yes	
Porter-Cable	PCBSI525W	5,250	L14-30	Yes	
Porter-Cable	PCBSI550W	5,500	L14-30	Yes	
Porter-Cable	PCBSV750W	7,500	L14-30R	Yes	
Porter-Cable	PCCH350IS	3500	L14-20	Yes	
Porter-Cable	PCGT5250WK	5,250	L14-30	Yes	
Porter-Cable	PCH1000ISW	10000	L14-30	Yes	
Porter-Cable	PCH450ISW	4500	L14-30	Yes	
Porter-Cable	PCH451CSW	4500	L14-20	Yes	
Porter-Cable	PCH650ISW	6500	L14-30	Yes	
Porter-Cable	PH350IS	3,500	120 V	No	
Red Hawk Electric Generators	DG4LE	4800	120 or 240	No	
Red Hawk Electric Generators	DG4LN	4800	121 or 240	No	
Red Hawk Electric Generators	DG6LE	7200	120 V or 240 V	No	
Red Hawk Electric Generators	DG6LN	7201	121 V or 240 V	No	
Red Hawk Electric Generators	DWG6LE	2800	160-180 AMP	No	
Red Hawk Electric Generators	GG1200	1,000	120 V with GFI	No	
Red Hawk Electric Generators	JD3500	3,500	120 V	No	
Red Hawk Electric Generators	JD6500E	6,500	15, 23, or 30amp	No	
Red Hawk Electric Generators	TG1200	1,000	120 V	No	
RedHawk Electric Generators	ETDG4LE	4,500	L14-30	Yes	
RedHawk Electric Generators	ETDG4LN	3,600	L14-30	Yes	
RedHawk Electric Generators	ETDG6LE	6,500	L14-30	Yes	
RedHawk Electric Generators	ETDG6LN	3,600	L14-30	Yes	
RedHawk Electric Generators	ETDWG6LER	3600	L14-20	Yes	

Manufacturer	Model Number	Wattage	Plug Type	GenerLink Compatible	Notes
RedHawk Electric Generators	TG3000A	25,000	120 V 20 amps	No	
Robin Subaru	RG4300SI	3,800		No	L5-30R Plug
Robin Subaru	RGV12100	10,000	120/240	Yes	
Robin Subaru	RGV12100	10,000	120/240	Yes	
Robin Subaru	RGV13000T	13,000	120/208	No	GFCI Pannel
Robin Subaru	RGV2800	2300	120V	No	GFCI
Robin Subaru	RGV4100	3600	120 / 240	No	GFCI
Robin Subaru	RGV4100(E)	3,000	L14-20	Yes	E = Electric Start
Robin Subaru	RGV4100(E)	3,000	L14-20	Yes	E = Electric Start
Robin Subaru	RGV4100-E	3600	120 / 240	No	GFCI
Robin Subaru	RGV6100	4800	120 / 240	No	GFCI
Robin Subaru	RGV6100(E)	4,800	L14-20	Yes	E = Electric Start
Robin Subaru	RGV6100(E)	4,800	L14-20	Yes	E = Electric Start
Robin Subaru	RGV6100-E	4800	120 / 240	No	GFCI
Robin Subaru	RGV7500	6,000	120/240	Yes	
Robin Subaru	RGV7500	6,000	120/240	Yes	
Robin Subaru	RGV7500(E)	6000	120/240	Yes	GFCI Pannel
Troy-Bilt	#1924	3550	L14-20R	Yes	5250 Starting Watts
Troy-Bilt	#1919	5550	L14-30	Yes	
Troy-Bilt	#1923	900	5-15R	No	1000 Starting Watts
Troy-Bilt	#1925	7550	L14-30R	Yes	13,500 Starting Watts
Troy-Bilt	#30245	5550	L14-30R	Yes	
Troy-Bilt	#30247	8000	L14-30R	Yes	
Troy-Bilt	#30248	3550	5-20R	No	
Troy-Bilt	#30429	5500	120/240 VAC Twist (30amp)	Yes	
Troy-Bilt XP	#30432	6200	L14-30	Yes	
Winco	D3000H	3,000	120 V (20amp)	No	Straight Blade
Winco	DL6000H	6,000	L14-30R	Yes	
Winco	DL6000HE	6,000	L14-30R	Yes	
Winco	DL6000I	6,000	L14-30R	Yes	
Winco	DI6000IE	6,000	L14-30R	Yes	
Winco	DL9000E	9,000	L14-30R	Yes	

Manufacturer	Model Number	Wattage	Plug Type	GenerLink Compatible	Notes
Winco	HPS12000	12,000	L14-30R	Yes	
Winco	HPS9000E	8000	L14-30R	Yes	
Yamaha	Black Max 6800	6800	L14-30R	Yes	
Yamaha	Diesel EDL6500S	6000	L14-30R	Yes	
Yamaha	Diesel EDL6500S	6000	L14-30R	Yes	
Yamaha	EF 2800i	2800	120 volt	No	
Yamaha	EF 2800is	2000	120volts 8amps	No	
Yamaha	EF 5200 DE	4500	120 and 240 volt	Yes	
Yamaha	EF1000is	900	12 volt 8 amps	No	
Yamaha	EF12000DE	9500	L14-30R	Yes	
Yamaha	EF2600A	2300	120 volt	No	
Yamaha	EF3000iSEB	3,000	12 volt 12 amps	No	
Yamaha	EF4000DE	3500	120 and 240 volt	Yes	
Yamaha	EF6600DE	6000	L14-30R	Yes	
Yamaha	EF 2600	9500	L14-30R	Yes	
Yamaha	EF 4000 DE	3500	120 and 240 volt	Yes	
Yamaha	EF1200DE	9500	L14-30R	Yes	
Yamaha	EF5200DE	4500	120 and 240 volt	Yes	
Yamaha	EF6600DE	6000	L14-30R	Yes	
Yamaha	YG4000D	3500	12 volts 8amps	No	
Yamaha	YG5200D	4500	120 and 240 volt	Yes	
Yamaha	YG6600D	6000	L14-30R	Yes	
Yamaha	YG6600DE	6000	L14-30R	Yes	
Yamaha	YG 6600 D	6000	L14-30R	Yes	
Yamaha	YG 6600 DE	6000	L14-30R	Yes	
Yamaha	YG2800i	2500	520R	No	
Yamaha	YG4000D	3500	121 and 240 volt	Yes	
Yamaha	YG5200D	4500	120 and 240 volt	Yes	