

# Honda Generators

From 1000 to 11,000 watts

**HONDA**

## Honda Super quiet generators



EX5500K1

Other models: EX4500SK1



EX3300SK1

## Honda Industrial/Commercial



EB2500XK1



EB3500XK1

## Honda Lightweight portable generators



EX1000



ES6500K1

## Honda Deluxe series generators



EM1800XK1



EM3500SXX1

Other models: EM2500XK1, EM5000SXX1



EB12DAG



EB11000

Other models: EB5000XK1, EB6500SX, EW171K1

# Honda Generators

From 1000 to 11,000 watts

**HONDA**

## Honda Economy series generators



EZ1400

Other models: EZ2500



EG1400XK1

Other models: EG2500XK1



EG5000XK1

Other models: EG5000XK1



EZ3500

Other models: EZ5000

## Generator Specifications

TYPE	Engine HP	Displacement cc	Max. AC output 120V W	Recept.	12V DC output W	Start sys.	Tank capacity gal.	Dimensions LxWxH in.	Duration h	Noise level dB	Dry weight lbs.
<b>Lightweight Portables</b>											
EX 1000	2(S)	97	1000	A2	100	Recoil	0.8	16.9x11.4x15.4	3.8	64	57
<b>Economy</b>											
EG1400XK1	4(O)	118	1400	B	100	Recoil	0.7	18.7x15.4x15.7	3.0	67	71
EG2500XK1	5.5(O)	163	2500	B	100	Recoil	1.0	19.9x16.1x16.3	3	70	87
EG3500XK1	8(B, O, A)	242	3500	C, E2, F, G	X	Recoil	1.6	25.8x18.1x18.1	3.2	72	118
EG5000XK1	11(B, O, A)	337	5000	C, E2, F, G	X	Recoil	1.9	25.8x18.9x19.1	2.3	76	147
EZ1400	4(B, O, A)	118	1400	B	X	Recoil	0.7	20.1x16.8x16	3.0	67	66
EZ2500	5.5(B, O)	163	2500	B	X	Recoil	1.0	20.1x16.8x16	2.6	70	79
EZ3500	8(B, O)	242	3500	C, G	X	Recoil	1.6	23.8x19.5x19.4	3.2	72	110
EZ5000	11(B, O)	337	5000	C, G	X	Recoil	1.9	25.6x20.2x20.7	2.3	76	132

## Deluxe

EM1800XK1	5.5(O)	163	1800	B	100	Recoil	2.9	20x16.5x16.5	9	64	92
EM2500XK1	5.5(O)	163	2500	C	100	Recoil	2.9	20x16.5x16.5	9	69	98
EM3500XK1	8(B, O, A)	242	3500	C, F, G	100	Rec./Ele.	4.5	23.8x25.8x22.4	8.3	68	160
EM5000XK1	11(B, O, A)	337	5000	C, F, H	100	Rec./Ele.	4.5	25.8x25.8x22.6	5.6	72	193

## Super Quiet

EX3300SK1	8(B, O, A)	242	3300	C, F, G	100	Electric	5.0	35.8x20.9x27.4	8.4	59	240
EX4500SK1	11(B, O, A)	337	4500	C, F, H	100	Electric	5.0	35.8x20.9x27.4	6.8	61	269
EX5500K1	12(T, C, L)	359	5500	C, E2, H	X	Electric	4.2	56.9x26x31.3	5.5	65	393

## Industrial/Commercial

EB2500XK1	5.5(O)	163	2500	D, E	X	Recoil	2.9	19.9x16.5x16.5	9.0	69	98
EB3500XK1	8(B, O, A)	242	3500	D, E, F, G	X	Recoil	4.5	37.8x25.8x26.8	8.3	68	137
EB5000XK1	11(B, O, A)	337	5000	D, E, F, G	X	Recoil	4.5	40.2x26.4x27	5.6	72	172
EB6500SX	13(B, O, A)	389	6500	D, E, F, G, H	X	Rec./Ele.	4.5	47.2x26.2x28.3	5.2	78	217
EB11000	20(T, O, A)	615	10500	D2, F, H, I	X	Electric	6.9	37.5x24.3x24.5	4.0	80	403
ES6500K1	12(T, C, L)	359	6500	C, E2, F, H	X	Electric	4.2	46.9x28.2x26.8	4.7	74.5	284
EW171K1	11(B, O, A)	337	4000	C, F	(2)	Recoil	4.5	40.2x26.4x27	AC-9W-7.5	73/75	225.6
EB12DAG	20(D, E, L)	1061	12kVA	D, F, H, I	X	Electric	10	54.7x24.8x33.5	9	72	749.7

## Features

FEATURE	EX 350	EM650	EG650	EX650	EX1000	EG1400XK1	EG2500XK1	EG3500XK1	EG5000XK1	EZ1400	EZ2500	EZ3500	EZ5000	EM1800XK1	EM2500XK1	EM3500XK1	EM5000XK1	EX3300SK1	EX4500SK1	EX5500K1	EB2500XK1	EB3500XK1	EB5000XK1	EB6500SX	EB11000	ES6500K1	EW171K1	EB12DAG	
4-stroke side valve	(1)	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
4-stroke overhead valve																													
Oil alert																													
Electronic ignition	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
Can be carried w/ 1 hand	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
Simult. AC/DC use	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
Circuit breakers	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
Fuel meter			*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
Voltmeter			*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
Frequency meter		*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
Volt. adjustment knob																													
Auto. volt. regulator					*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
1 switch for eng./fuel on/off	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
Large fuel tank capacity	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
Full tubing frame					*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
USDA-qualified spark arrester	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	Opt.
Enclosed for quieter oper.	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
Liquid cooling																													
Automatic idle																													
Temp. warning lamp																													
120/240V selector switch																													

Receptacle Rating Nema Plug #

A	.....15A 125V Single	.....5-15P
B	.....15A 125V Duplex	.....5-15P
C	.....20A 125V Duplex	.....5-20P
D	.....20A 125V GFCI Duplex	.....5-20P
E	.....20A 125V Locking Plug	.....L5-20P
F	.....30A 125V Locking Plug	.....L5-30P
G	.....20A 125/250V Locking Plug	.....L14-20P
H	.....30A 125/250V Locking Plug	.....L14-30P
I	.....50A 125/250V Locking Plug	.....3-Pole 4-Wire (Arrow-Hart)