



# When quiet counts, count on Honda.

Many of today's applications for generators require quiet operation. Whether you're using your generator for home standby power or taking along one of our lightweight models for a camping trip, you can count on Honda to provide one of the quietest sources of portable power around. Thanks to the use of inherently quiet OHV engines and quality construction, Honda EU and EX-type generators boast incredibly low dB levels. The chart below compares the noise level of Honda generators to a variety of common sounds we're exposed to every day.

Model Number	Noise Level* (in decibels)	Noise Level Comparisons (in decibels)
EU3000isA	49-58 dB	<p><b>Quiet</b></p> <p>50 ..... Private Office</p> <p>60 ..... Normal Speech</p> <p>70 ..... Vacuum Cleaner</p> <p>80 ..... Inside a Car at 50 m.p.h. or Inside a Busy Office</p> <p>90 ..... Rotary Mower</p> <p>100 ..... Heavy City Traffic</p> <p>110 ..... Chain Saw</p> <p>120 ..... Auto Horn at 3 Feet or Rock &amp; Roll Bar</p> <p>130 ..... Jet Plane at 50 Feet</p> <p>140 ..... Siren at 100 Feet</p> <p>..... Threshold of Pain</p> <p><b>Loud</b></p>
EU1000iA2	53-59 dB	
EU2000iA	53-59 dB	
EX4500S XK1A	61 dB	
EM5000isAB	62-68 dB	
EB5000i	62-68 dB	
EM7000isAB	63-69 dB	
EB7000i	63-69 dB	
EX5500K2A	65 dB	
EB3000cKAG	68 dB	
EG2500XK1A	70 dB	
EM3800SXA	71 dB	
EB3800XA	71 dB	
EG3500XK1A	72 dB	
EM5000S XK2A	72 dB	
EB5000XK2A	72 dB	
EW171K1AD8	72 dB	
EM6000GPA	74 dB	
ES6500K2A	74.5 dB	
EM6500S XK1A	75 dB	
EB6500XA	75 dB	
EG5000XK1A	76 dB	
EN2500AL	76 dB	
EB11000K1A	80 dB	

\* Noise levels at rated load