

Kawasaki Ninja ZX10R						
Filename	Description	BitDepth	SampleRate	Channels	Duration	AudioFileType
Kawasaki_ZX10R_engine_1.wav	Indoor dyno-recording of a Kawasaki Ninja ZX10R from 2007. competeing in the Swedish Pro Superbike Championship. The bike has a 4 stroke engine and 198 hps. The recording consists of four channels, one exhaust and three engine, and contains start, stop idle, revving without gear and driving, including top rpms, on dyno. Additional start and idle at the	24	48000	1	05:46.625	WAVE
Kawasaki_ZX10R_engine_2.wav	Indoor dyno-recording of a Kawasaki Ninja ZX10R from 2007. competeing in the Swedish Pro Superbike Championship. The bike has a 4 stroke engine and 198 hps. The recording consists of four channels, one exhaust and three engine, and contains start, stop idle, revving without gear and driving, including top rpms, on dyno. Additional start and idle at the	24	48000	1	05:46.625	WAVE
Kawasaki_ZX10R_engine_3.wav	Indoor dyno-recording of a Kawasaki Ninja ZX10R from 2007. competeing in the Swedish Pro Superbike Championship. The bike has a 4 stroke engine and 198 hps. The recording consists of four channels, one exhaust and three engine, and contains start, stop idle, revving without gear and driving, including top rpms, on dyno. Additional start and idle at the	24	48000	1	05:46.625	WAVE
Kawasaki_ZX10R_exhaust.wav	Indoor dyno-recording of a Kawasaki Ninja ZX10R from 2007, competeing in the Swedish Pro Superbike Championship. The bike has a 4 stroke engine and 198 hps. The recording consists of four channels, one exhaust and three engine, and contains start, stop idle, revving without gear and driving, including top rpms, on dyno. Additional start and idle at the	24	48000	1	05:46.625	WAVE