

High Voltage Electricity - The Essential Collection

Filename	Description	BitDepth	SampleRate	Channels	Duration
Arc Weld Electrical Sparks 1.wav	electric sparks from an arc welding unit	24	96000	2	00:09.262
Arc Weld Electrical Sparks 2.wav	electric sparks from an arc welding unit	24	96000	2	00:05.099
Arc Weld Electrical Sparks 3.wav	electric sparks from an arc welding unit	24	96000	2	00:16.750
Arc Weld Electrical Sparks 4.wav	electric sparks from an arc welding unit	24	96000	2	00:12.569
Arc Weld Electrical Sparks 5.wav	electric sparks from an arc welding unit	24	96000	2	00:25.562
Arc Weld Electrical Sparks 6.wav	electric sparks from an arc welding unit	24	96000	2	00:13.873
Arc Weld Electrical Sparks 7.wav	electric sparks from an arc welding unit	24	96000	2	00:04.000
Arc Weld Electrical Sparks 8.wav	electric sparks from an arc welding unit	24	96000	2	00:14.375
Arc Weld Electrical Sparks 9.wav	electric sparks from an arc welding unit	24	96000	2	00:28.017
Arc Weld Electrical Sparks 10.wav	electric sparks from an arc welding unit	24	96000	2	00:09.122
Arc Weld Electrical Sparks 11.wav	electric sparks from an arc welding unit	24	96000	2	00:07.588
Arc Weld Electrical Sparks 12.wav	electric sparks from an arc welding unit	24	96000	2	00:04.937
Arc Weld Electrical Sparks 13.wav	electric sparks from an arc welding unit	24	96000	2	00:04.960
Arc Weld Electrical Sparks 14.wav	electric sparks from an arc welding unit	24	96000	2	00:05.612
Circuit Board Overload 1.wav	overloading different sections of a circuit board with a power supply	24	96000	2	00:13.528
Circuit Board Overload 2.wav	overloading different sections of a circuit board with a power supply	24	96000	2	00:10.342
Circuit Board Overload 3.wav	overloading different sections of a circuit board with a power supply	24	96000	2	00:14.425
Circuit Board Overload 4.wav	overloading different sections of a circuit board with a power supply	24	96000	2	00:26.801
Circuit Board Overload 5.wav	overloading different sections of a circuit board with a power supply	24	96000	2	00:06.704
Circuit Board Overload 6.wav	overloading different sections of a circuit board with a power supply	24	96000	2	00:13.382
Circuit Board Overload 7.wav	overloading different sections of a circuit board with a power supply	24	96000	2	00:20.206
Circuit Board Overload 8.wav	overloading different sections of a circuit board with a power supply	24	96000	2	00:18.636
Damp Electric Shock 1.wav	applying high voltage electricity to live fruit	24	96000	2	00:03.555
Damp Electric Shock 2.wav	applying high voltage electricity to live fruit	24	96000	2	00:05.246
Damp Electric Shock 3.wav	applying high voltage electricity to live fruit	24	96000	2	00:01.218
Damp Electric Shock 4.wav	applying high voltage electricity to live fruit	24	96000	2	00:04.750
Damp Electric Shock 5.wav	applying high voltage electricity to live fruit	24	96000	2	00:04.250
Damp Electric Shock 6.wav	applying high voltage electricity to live fruit	24	96000	2	00:09.500
Damp Electric Shock 7.wav	applying high voltage electricity to live fruit	24	96000	2	00:14.000
Damp Electric Shock 8.wav	applying high voltage electricity to live fruit	24	96000	2	00:11.709
Damp Electric Shock 9.wav	applying high voltage electricity to live fruit	24	96000	2	00:10.350
Damp Electric Shock 10.wav	applying high voltage electricity to live fruit	24	96000	2	00:09.125

Damp Electric Shock 11.wav	applying high voltage electricity to live fruit	24	96000	2	00:21.500
Damp Electric Shock 12.wav	applying high voltage electricity to live fruit	24	96000	2	00:04.024
Electric Pulse Generator 1.wav	500Kv High Voltage Generator Inverter Boost Power Module	24	96000	2	00:03.871
Electric Pulse Generator 2.wav	500Kv High Voltage Generator Inverter Boost Power Module	24	96000	2	00:13.049
Electric Pulse Generator 3.wav	500Kv High Voltage Generator Inverter Boost Power Module	24	96000	2	00:06.114
Electric Pulse Generator 4.wav	500Kv High Voltage Generator Inverter Boost Power Module	24	96000	2	00:09.532
Electric Pulse Generator 5.wav	500Kv High Voltage Generator Inverter Boost Power Module	24	96000	2	00:23.180
Electric Pulse Generator 6.wav	500Kv High Voltage Generator Inverter Boost Power Module	24	96000	2	00:10.607
Electric Pulse Generator 7.wav	500Kv High Voltage Generator Inverter Boost Power Module	24	96000	2	00:07.545
Electric Pulse Generator 8.wav	500Kv High Voltage Generator Inverter Boost Power Module	24	96000	2	00:15.593
Electric Pulse Generator 9.wav	500Kv High Voltage Generator Inverter Boost Power Module	24	96000	2	00:06.984
Electric Pulse Generator 10.wav	500Kv High Voltage Generator Inverter Boost Power Module	24	96000	2	00:06.071
Electric Pulse Generator 11.wav	500Kv High Voltage Generator Inverter Boost Power Module	24	96000	2	00:08.299
Electric Shock 1.wav	Electric shock from a high voltage microwave power supply	24	96000	2	00:01.482
Electric Shock 2.wav	Electric shock from a high voltage microwave power supply	24	96000	2	00:01.536
Electric Shock 3.wav	Electric shock from a high voltage microwave power supply	24	96000	2	00:03.600
Electric Shock 4.wav	Electric shock from a high voltage microwave power supply	24	96000	2	00:01.625
Electric Shock 5.wav	Electric shock from a high voltage microwave power supply	24	96000	2	00:02.617
Electric Shock 6.wav	Electric shock from a high voltage microwave power supply	24	96000	2	00:00.777
Electric Shock 7.wav	Electric shock from a high voltage microwave power supply	24	96000	2	00:04.842
Electric Shock 8.wav	Electric shock from a high voltage microwave power supply	24	96000	2	00:06.879
Electric Shock 9.wav	Electric shock from a high voltage microwave power supply	24	96000	2	00:04.335
Electric Shock 10.wav	Electric shock from a high voltage microwave power supply	24	96000	2	00:00.750
Electric Shock 11.wav	Electric shock from a high voltage microwave power supply	24	96000	2	00:02.500
Electric Shock 12.wav	Electric shock from a high voltage microwave power supply	24	96000	2	00:02.000
Electric Shock 13.wav	Electric shock from a high voltage microwave power supply	24	96000	2	00:01.750
Electric Shock 14.wav	Electric shock from a high voltage microwave power supply	24	96000	2	00:01.875
Electric Sparks 1.wav	Electric sparks generated from a 35k volt high voltage regulated power supply	24	96000	2	00:21.826
Electric Sparks 2.wav	Electric sparks generated from a 35k volt high voltage regulated power supply	24	96000	2	00:26.148
Electric Sparks 3.wav	Electric sparks generated from a 35k volt high voltage regulated power supply	24	96000	2	00:25.724
Electric Sparks 4.wav	Electric sparks generated from a 35k volt high voltage regulated power supply	24	96000	2	00:14.585
Electric Sparks 5.wav	Electric sparks generated from a 35k volt high voltage regulated power supply	24	96000	2	00:15.280
Electric Sparks 6.wav	Electric sparks generated from a 35k volt high voltage regulated power supply	24	96000	2	00:10.267
Electric Sparks 7.wav	Electric sparks generated from a 35k volt high voltage regulated power supply	24	96000	2	00:22.517
Electric Sparks 8.wav	Electric sparks generated from a 35k volt high voltage regulated power supply	24	96000	2	00:12.133
Electric Sparks 9.wav	Electric sparks generated from a 35k volt high voltage regulated power supply	24	96000	2	00:13.251
Electric Sparks 10.wav	Electric sparks generated from a 35k volt high voltage regulated power supply	24	96000	2	00:11.800

Electric Sparks 11.wav	Electric sparks generated from a 35k volt high voltage regulated power supply	24	96000	2	00:06.556
Electric Sparks 12.wav	Electric sparks generated from a 35k volt high voltage regulated power supply	24	96000	2	00:17.033
Electric Sparks 13.wav	Electric sparks generated from a 35k volt high voltage regulated power supply	24	96000	2	00:30.932
Electric Sparks 14.wav	Electric sparks generated from a 35k volt high voltage regulated power supply	24	96000	2	00:03.702
Electric Sparks 15.wav	Electric sparks generated from a 35k volt high voltage regulated power supply	24	96000	2	00:06.201
Electric Sparks 16.wav	Electric sparks generated from a 35k volt high voltage regulated power supply	24	96000	2	00:18.644
Electric Sparks 17.wav	Electric sparks generated from a 35k volt high voltage regulated power supply	24	96000	2	00:04.750
Electrical Fire 1.wav	An electrical fire created by a high voltage power supply and a damp piece of wood	24	96000	2	00:10.063
Electrical Fire 2.wav	An electrical fire created by a high voltage power supply and a damp piece of wood	24	96000	2	00:11.895
Electrical Fire 3.wav	An electrical fire created by a high voltage power supply and a damp piece of wood	24	96000	2	00:31.301
Electrical Fire 4.wav	An electrical fire created by a high voltage power supply and a damp piece of wood	24	96000	2	00:45.750
Electrical Fire 5.wav	An electrical fire created by a high voltage power supply and a damp piece of wood	24	96000	2	00:20.594
Electrical Fire 6.wav	An electrical fire created by a high voltage power supply and a damp piece of wood	24	96000	2	00:21.483
Electrical Fire 7.wav	An electrical fire created by a high voltage power supply and a damp piece of wood	24	96000	2	00:43.255
Electrical Fire 8.wav	An electrical fire created by a high voltage power supply and a damp piece of wood	24	96000	2	00:13.646
Electrical Fire 9.wav	An electrical fire created by a high voltage power supply and a damp piece of wood	24	96000	2	00:12.593
Electrical Fire 10.wav	An electrical fire created by a high voltage power supply and a damp piece of wood	24	96000	2	00:15.817
Electrical Fire 11.wav	An electrical fire created by a high voltage power supply and a damp piece of wood	24	96000	2	00:16.866
Electromagnetic Waves 1_cell phone.wav	Electromagnetic waves received from a cell phone	24	96000	2	00:54.000
Electromagnetic Waves 2_cell phone.wav	Electromagnetic waves received from a cell phone	24	96000	2	00:44.000
Electromagnetic Waves 3_Laptop Computer.wav	Electromagnetic waves received from a laptop computer	24	96000	2	00:46.000
Electromagnetic Waves 4_Laptop Computer.wav	Electromagnetic waves received from a laptop computer	24	96000	2	01:00.500
Electromagnetic Waves 5_Laptop Computer.wav	Electromagnetic waves received from a laptop computer	24	96000	2	00:37.608
Electromagnetic Waves 6_Wi-Fi Modem.wav	Electromagnetic waves received from a wi-fi modem	24	96000	2	00:51.180
Electromagnetic Waves 7_cell phone.wav	Electromagnetic waves received from a cell phone	24	96000	2	01:01.239
Electromagnetic Waves 8_computer.wav	Electromagnetic waves received from a desktop computer	24	96000	2	00:30.500
Electromagnetic Waves 9_modem.wav	Electromagnetic waves received from a wi-fi modem	24	96000	2	01:43.000
Electromagnetic Waves 10_Desktop Computer.wav	Electromagnetic waves received from a desktop computer	24	96000	2	00:49.829
Exploding Capacitor 1.wav	An exploding capacitor overloaded with high amounts of voltage	24	96000	2	00:07.888
Exploding Capacitor 2.wav	An exploding capacitor overloaded with high amounts of voltage	24	96000	2	00:02.903
Exploding Capacitor 3.wav	An exploding capacitor overloaded with high amounts of voltage	24	96000	2	00:02.241
Exploding Capacitor 4.wav	An exploding capacitor overloaded with high amounts of voltage	24	96000	2	00:09.322
Exploding Capacitor 5.wav	An exploding capacitor overloaded with high amounts of voltage	24	96000	2	00:06.239
Exploding Capacitor 6.wav	An exploding capacitor overloaded with high amounts of voltage	24	96000	2	00:02.250
Exploding Capacitor 7.wav	An exploding capacitor overloaded with high amounts of voltage	24	96000	2	00:23.208
Exploding Capacitor 8.wav	An exploding capacitor overloaded with high amounts of voltage	24	96000	2	00:08.738
Exploding Capacitor 9.wav	An exploding capacitor overloaded with high amounts of voltage	24	96000	2	00:05.186

Exploding Capacitor 10.wav	An exploding capacitor overloaded with high amounts of voltage	24	96000	2	00:42.755
Exploding Capacitor 11.wav	An exploding capacitor overloaded with high amounts of voltage	24	96000	2	00:24.000
Exploding Capacitor 12.wav	An exploding capacitor overloaded with high amounts of voltage	24	96000	2	01:08.245
Exploding Capacitor 13.wav	An exploding capacitor overloaded with high amounts of voltage	24	96000	2	00:14.120
Exploding Capacitor 14.wav	An exploding capacitor overloaded with high amounts of voltage	24	96000	2	00:39.370
Exploding Capacitor 15.wav	An exploding capacitor overloaded with high amounts of voltage	24	96000	2	00:15.687
High Voltage Arc_whoosh 1.wav	High voltage arc whoosh from a microwave oven transformer, microwave capacitors, and a grounded stick	24	96000	2	00:00.913
High Voltage Arc_whoosh 2.wav	High voltage arc whoosh from a microwave oven transformer, microwave capacitors, and a grounded stick	24	96000	2	00:00.740
High Voltage Arc_whoosh 3.wav	High voltage arc whoosh from a microwave oven transformer, microwave capacitors, and a grounded stick	24	96000	2	00:00.839
High Voltage Arc_whoosh 4.wav	High voltage arc whoosh from a microwave oven transformer, microwave capacitors, and a grounded stick	24	96000	2	00:00.740
High Voltage Electric Arcs 1.wav	High voltage arcs from a microwave oven transformer, microwave capacitors, and a grounded stick	24	96000	2	00:10.000
High Voltage Electric Arcs 2.wav	High voltage arcs from a microwave oven transformer, microwave capacitors, and a grounded stick	24	96000	2	00:09.500
High Voltage Electric Arcs 3.wav	High voltage arcs from a microwave oven transformer, microwave capacitors, and a grounded stick	24	96000	2	00:18.250
High Voltage Electric Arcs 4.wav	High voltage arcs from a microwave oven transformer, microwave capacitors, and a grounded stick	24	96000	2	00:04.437
High Voltage Electric Arcs 5.wav	High voltage arcs from a microwave oven transformer, microwave capacitors, and a grounded stick	24	96000	2	00:09.637
High Voltage Electric Arcs 6.wav	High voltage arcs from a microwave oven transformer, microwave capacitors, and a grounded stick	24	96000	2	00:07.787
High Voltage Electric Arcs 7.wav	High voltage arcs from a microwave oven transformer, microwave capacitors, and a grounded stick	24	96000	2	00:07.082
High Voltage Electric Arcs 8.wav	High voltage arcs from a microwave oven transformer, microwave capacitors, and a grounded stick	24	96000	2	00:13.734
High Voltage Electric Arcs 9.wav	High voltage arcs from a microwave oven transformer, microwave capacitors, and a grounded stick	24	96000	2	00:11.767
High Voltage Electric Arcs 10.wav	High voltage arcs from a microwave oven transformer, microwave capacitors, and a grounded stick	24	96000	2	00:25.864
Hum 1_Electromagnetic.wav	electric hum	24	96000	2	00:30.066
Hum 2_Neon Sign.wav	neon sign hum	24	96000	2	00:42.000
Hum 3_Neon Sign.wav	neon sign hum	24	96000	2	00:39.000
Hum 4_Power Transformer.wav	electric hum from a power transformer	24	96000	2	00:32.500
Jacob's Ladder_Neon Sign Transformer 1.wav	A Jacob's Ladder built from a neon sign transformer	24	96000	2	00:40.202
Jacob's Ladder_Neon Sign Transformer 2.wav	A Jacob's Ladder built from a neon sign transformer	24	96000	2	00:49.350
Jacob's Ladder_Neon Sign Transformer 3.wav	A Jacob's Ladder built from a neon sign transformer	24	96000	2	00:24.248
Jacob's Ladder_Neon Sign Transformer 4.wav	A Jacob's Ladder built from a neon sign transformer	24	96000	2	00:45.192
Jacob's Ladder_Neon Sign Transformer 5.wav	A Jacob's Ladder built from a neon sign transformer	24	96000	2	00:41.677
Jacobs Ladder_Microwave Oven Transformer 1.wav	A Jacob's Ladder built from a very high voltage microwave transformer	24	96000	2	00:10.630
Jacobs Ladder_Microwave Oven Transformer 2.wav	A Jacob's Ladder built from a very high voltage microwave transformer	24	96000	2	00:30.048
Jacobs Ladder_Microwave Oven Transformer 3.wav	A Jacob's Ladder built from a very high voltage microwave transformer	24	96000	2	00:31.437
Jacobs Ladder_Store Version 1.wav	A store bought professionally made low voltage Jacob's Ladder	24	96000	2	00:14.576
Jacobs Ladder_Store Version 2.wav	A store bought professionally made low voltage Jacob's Ladder	24	96000	2	01:10.063
Jacobs Ladder_Store Version 3.wav	A store bought professionally made low voltage Jacob's Ladder	24	96000	2	00:19.366
Short Circuit 1.wav	A short circuit from an electrical unit	24	96000	2	00:03.000
Short Circuit 2.wav	A short circuit from an electrical unit	24	96000	2	00:02.774

Short Circuit 3.wav	A short circuit from an electrical unit	24	96000	2	00:05.128
Short Circuit 4.wav	A short circuit from an electrical unit	24	96000	2	00:03.875
Short Circuit 5.wav	A short circuit from an electrical unit	24	96000	2	00:04.500
Short Circuit 6.wav	A short circuit from an electrical unit	24	96000	2	00:04.250
Short Circuit 7.wav	A short circuit from an electrical unit	24	96000	2	00:01.618
Short Circuit 8.wav	A short circuit from an electrical unit	24	96000	2	00:07.256
Short Circuit 9.wav	A short circuit from an electrical unit	24	96000	2	00:05.000
Short Circuit 10.wav	A short circuit from an electrical unit	24	96000	2	00:04.250
Short Circuit 11.wav	A short circuit from an electrical unit	24	96000	2	00:01.751
Short Circuit 12.wav	A short circuit from an electrical unit	24	96000	2	00:03.448
Short Circuit 13.wav	A short circuit from an electrical unit	24	96000	2	00:01.093
Short Circuit 14.wav	A short circuit from an electrical unit	24	96000	2	00:01.500
Short Circuit 15.wav	A short circuit from an electrical unit	24	96000	2	00:02.312
Short Circuit 16.wav	A short circuit from an electrical unit	24	96000	2	00:02.875
Tesla Coil 1_ms_ab.wav	a 250k volt Tesla Coil with a neon sign transformer	24	96000	2	00:34.512
Tesla Coil 2_binaural.wav	a 250k volt Tesla Coil with a neon sign transformer, a binaural recording	24	96000	2	00:58.453
Tesla Coil 3_multi mic mix.wav	a 250k volt Tesla Coil with a neon sign transformer	24	96000	2	00:44.759
Tesla Coil 4_binaural-ab.wav	a 250k volt Tesla Coil with a neon sign transformer	24	96000	2	00:36.568
Tesla Coil 5_binaural-ab(short).wav	a 250k volt Tesla Coil with a neon sign transformer	24	96000	2	00:02.323
Tesla Coil 6_binaural-ab(short).wav	a 250k volt Tesla Coil with a neon sign transformer	24	96000	2	00:00.531
Tesla Coil 7_binaural-ab(short).wav	a 250k volt Tesla Coil with a neon sign transformer	24	96000	2	00:05.125
Tesla Coil 8_binaural-ab(short).wav	a 250k volt Tesla Coil with a neon sign transformer	24	96000	2	00:00.836
Tesla Coil 9_binaural-ab(short).wav	a 250k volt Tesla Coil with a neon sign transformer	24	96000	2	00:01.093
Water and Electricity 1.wav	Electricity mixed with water	24	96000	2	00:04.937
Water and Electricity 2.wav	Electricity mixed with water	24	96000	2	00:02.250
Water and Electricity 3.wav	Electricity mixed with water	24	96000	2	00:06.875
Water and Electricity 4.wav	Electricity mixed with water	24	96000	2	00:12.173
Water and Electricity 5.wav	Electricity mixed with water	24	96000	2	00:10.470
Water and Electricity 6.wav	Electricity mixed with water	24	96000	2	00:13.788
Water and Electricity 7.wav	Electricity mixed with water	24	96000	2	00:17.677