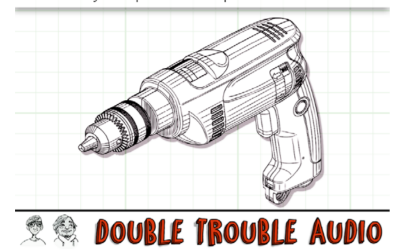
POWER TOOLS

Angle Grinders, Circle Saws, Screwdrivers etc 113 files | 67+ min | 192kHz 24bit



By Double Trouble Audio
Check out our other stuff at
www.doubletroubleaudio.com

Filename	Description
Angle Grinder - On Off Resonating Short [SDC Cardoid Stereo].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Angle Grinder, On Off Resonating Short. Recorded in stereo with two SDC Cardoid Microphones.
Angle Grinder - On Off Resonating Sustain [SDC Cardoid Stereo].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Angle Grinder, On Off Resonating Sustain. Recorded in stereo with two SDC Cardoid Microphones.
Angle Grinder - On Off Short [SDC Cardoid Stereo].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Angle Grinder, On Off Short. Recorded in stereo with two SDC Cardoid Microphones.
Angle Grinder - On Off Sustain [SDC Cardoid Stereo].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Angle Grinder, On Off Sustain. Recorded in stereo with two SDC Cardoid Microphones.
Angle Grinder - Short Bursts [SDC Cardoid Stereo].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Angle Grinder, Short Bursts. Recorded in stereo with two SDC Cardoid Microphones.
Angle Grinder - Sustain [SDC Cardoid Stereo].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Angle Grinder, Sustain. Recorded in stereo with two SDC Cardoid Microphones.
Bench Grinder - On Off Close Distance [SDC Cardoid Stereo].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Bench Grinder, On Off Close Distance. Recorded in stereo with two SDC Cardoid Microphones.
Bench Grinder - On Off Normal Distance [SDC Cardoid Stereo].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Bench Grinder, On Off Normal Distance. Recorded in stereo with two SDC Cardoid Microphones.
Bench Grinder - On Off Resonating on Table [SDC Cardoid Stereo].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Bench Grinder, On Off Resonating on Table. Recorded in stereo with two SDC Cardoid Microphones.
Circle Saw - Long Close [SDC Cardoid Stereo].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Circle Saw, Long Close. Recorded in stereo with two SDC Cardoid Microphones.
Circle Saw - Medium Close [SDC Cardoid Stereo].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Circle Saw, Medium Close. Recorded in stereo with two SDC Cardoid Microphones.
Circle Saw - Revving [SDC Cardoid Stereo].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Circle Saw, Revving. Recorded in stereo with two SDC Cardoid Microphones.
Circle Saw - Short Close [SDC Cardoid Stereo].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Circle Saw, Short Close. Recorded in stereo with two SDC Cardoid Microphones.
Circle Saw - Short [SDC Cardoid Stereo].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Circle Saw, Short. Recorded in stereo with two SDC Cardoid Microphones.
Circle Saw - Sustain Close [SDC Cardoid Stereo].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Circle Saw, Sustain Close. Recorded in stereo with two SDC Cardoid Microphones.
Circle Saw - Sustain [SDC Cardoid Stereo].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Circle Saw, Sustain. Recorded in stereo with two SDC Cardoid Microphones.
Dremel - Sustain Speed 10 [SDC Cardoid Stereo].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Dremel, Sustain Speed 10. Recorded in stereo with two SDC Cardoid Microphones.
Dremel - Sustain Speed 12,5 [SDC Cardoid Stereo].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Dremel, Sustain Speed 12,5. Recorded in stereo with two SDC Cardoid Microphones.
Dremel - Sustain Speed 15 [SDC Cardoid Stereo].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Dremel, Sustain Speed 15. Recorded in stereo with two SDC Cardoid Microphones.
Dremel - Sustain Speed 20 [SDC Cardoid Stereo].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Dremel, Sustain Speed 20. Recorded in stereo with two SDC Cardoid Microphones.
Dremel - Sustain Speed 25 [SDC Cardoid Stereo].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Dremel, Sustain Speed 25. Recorded in stereo with two SDC Cardoid Microphones.
Dremel - Sustain Speed 30 [SDC Cardoid Stereo].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Dremel, Sustain Speed 30. Recorded in stereo with two SDC Cardoid Microphones.
Dremel - Sustain Speed 35 [SDC Cardoid Stereo].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Dremel, Sustain Speed 35. Recorded in stereo with two SDC Cardoid Microphones.
Dremel - Sustain Speed 5 [SDC Cardoid Stereo].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Dremel, Sustain Speed 5. Recorded in stereo with two SDC Cardoid Microphones.
Hot Air Gun - On Off Fast Close [Dynamic Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Hot Air Gun, On Off Fast Close. Recorded in mono with a dynamic microphone.
Hot Air Gun - On Off Fast [Dynamic Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Hot Air Gun, On Off Fast. Recorded in mono with a dynamic microphone.
Hot Air Gun - On Off Slow Close [Dynamic Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Hot Air Gun, On Off Slow Close. Recorded in mono with a dynamic microphone.
Hot Air Gun - Sustain High Intensity Close [Dynamic Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Hot Air Gun, Sustain High Intensity Close. Recorded in mono with a dynamic microphone.
Hot Air Gun - Sustain Low Speed Close [Dynamic Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Hot Air Gun, Sustain Low Speed Close. Recorded in mono with a dynamic microphone.
Jig Saw - Short High Intensity Bursts [SDC Cardoid Stereo].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Jig Saw, Short High Intensity Bursts. Recorded in stereo with two SDC Cardoid Microphones.
Jig Saw - Short Medium Intensity Bursts [SDC Cardoid Stereo].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Jig Saw, Short Medium Intensity Bursts. Recorded in stereo with two SDC Cardoid Microphones.
Jig Saw - Sustain High Intensity [SDC Cardoid Stereo].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Jig Saw, Sustain High Intensity. Recorded in stereo with two SDC Cardoid Microphones.
Jig Saw B - Short Close [SDC Cardoid Stereo].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Jig Saw B, Short Close. Recorded in stereo with two SDC Cardoid Microphones.
Jig Saw B - Sustain Close [SDC Cardoid Stereo].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Jig Saw B, Sustain Close. Recorded in stereo with two SDC Cardoid Microphones.
Plastic Wheel - Hard Long Turn [SDC Cardoid Stereo].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Plastic Wheel, Hard Long Turn. Recorded in stereo with two SDC Cardoid Microphones.
Plastic Wheel - High Speed Turn [SDC Cardoid Stereo].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Plastic Wheel, High Speed Turn. Recorded in stereo with two SDC Cardoid Microphones.

Plastic Wheel - Medium Speed Turn [SDC Cardoid Stereo].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Plastic Wheel, Medium Speed Turn. Recorded in stereo with two SDC Cardoid Microphones.
Plastic Wheel - Slow Speed Turn [SDC Cardoid Stereo].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Plastic Wheel, Slow Speed Turn. Recorded in stereo with two SDC Cardoid Microphones.
Screwdriver A - Distant Startup [Dynamic Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Screwdriver A, Distant Startup. Recorded in mono with a dynamic microphone.
Screwdriver A - Drill Thick Metal [Dynamic Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Screwdriver A, Drill Thick Metal. Recorded in mono with a dynamic microphone.
Screwdriver A - Drill Thick Wood-001 [Dynamic Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Screwdriver A, Drill Thick Wood-001. Recorded in mono with a dynamic microphone.
Screwdriver A - Drill Thick Wood-002 [Dynamic Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Screwdriver A, Drill Thick Wood-002. Recorded in mono with a dynamic microphone.
Screwdriver A - Drill Thin Wood Swipes [Dynamic Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Screwdriver A, Drill Thin Wood Swipes. Recorded in mono with a dynamic microphone.
Screwdriver A - Drill Thin Wood [Dynamic Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Screwdriver A, Drill Thin Wood. Recorded in mono with a dynamic microphone.
Screwdriver A - Exhaust Startup Close [Dynamic Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Screwdriver A, Exhaust Startup Close. Recorded in mono with a dynamic microphone.
Screwdriver A - Fast Startup and Fast Stop [Dynamic Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Screwdriver A, Fast Startup and Fast Stop. Recorded in mono with a dynamic microphone.
Screwdriver A - Intake Close High Speed Sustained [Dynamic Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Screwdriver A, Intake Close High Speed Sustained. Recorded in mono with a dynamic microphone.
Screwdriver A - Intake Startup Close [Dynamic Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Screwdriver A, Intake Startup Close. Recorded in mono with a dynamic microphone.
Screwdriver A - Intake Sustained Close [Dynamic Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Screwdriver A, Intake Sustained Close. Recorded in mono with a dynamic microphone.
Screwdriver A - Long Bursts High Intensity Exhaust Wind [SDC Cardoid Stereo].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Screwdriver A, Long Bursts High Intensity Exhaust Wind. Recorded in stereo with two SDC Cardoid Microphones.
Screwdriver A - Long Bursts High Intensity [SDC Cardoid Stereo].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Screwdriver A, Long Bursts High Intensity. Recorded in stereo with two SDC Cardoid Microphones.
Screwdriver A - Short Bursts Low Intensity [SDC Cardoid Stereo].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Screwdriver A, Short Bursts Low Intensity. Recorded in stereo with two SDC Cardoid Microphones.
Screwdriver A - Short Bursts Low [LDC Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Screwdriver A, Short Bursts Low. Recorded in mono with a dynamic microphone.
Screwdriver A - Short Bursts Medium Intensity [SDC Cardoid Stereo].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Screwdriver A, Short Bursts Medium Intensity. Recorded in stereo with two SDC Cardoid Microphones.
Screwdriver A - Short Bursts [LDC Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Screwdriver A, Short Bursts. Recorded in mono with a dynamic microphone.
Screwdriver A - Short Sustain High Intensity [SDC Cardoid Stereo].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Screwdriver A, Short Sustain High Intensity. Recorded in stereo with two SDC Cardoid Microphones.
Screwdriver A - Sustain High Intensity [SDC Cardoid Stereo].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Screwdriver A, Sustain High Intensity. Recorded in stereo with two SDC Cardoid Microphones.
Screwdriver A - Very Short Low Intensity Bursts [LDC Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Screwdriver A, Very Short Low Intensity Bursts. Recorded in mono with a dynamic microphone.
Screwdriver A - Windup and Release Low Intensity [LDC Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Screwdriver A, Windup and Release Low Intensity. Recorded in mono with a dynamic microphone.
Screwdriver A - Windup and Release Medium Intensity [LDC Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Screwdriver A, Windup and Release Medium Intensity. Recorded in mono with a dynamic microphone.
Screwdriver A - Windup and Release Short High Intensity Clipped [LDC Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Screwdriver A, Windup and Release Short High Intensity Clipped. Recorded in mono with a dynamic microphone.
Screwdriver A - Windup and Release Short High Intensity [LDC Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Screwdriver A, Windup and Release Short High Intensity. Recorded in mono with a dynamic microphone.
Screwdriver B - Close Side Startup [Dynamic Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Screwdriver B, Close Side Startup. Recorded in mono with a dynamic microphone.
Screwdriver B - Long Sustain Full Speed [Dynamic Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Screwdriver B, Long Sustain Full Speed. Recorded in mono with a dynamic microphone.
Screwdriver B - Long Sustain Half Speed [Dynamic Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Screwdriver B, Long Sustain Half Speed. Recorded in mono with a dynamic microphone.
Screwdriver B - Long Sustain Slow Speed [Dynamic Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Screwdriver B, Long Sustain Slow Speed. Recorded in mono with a dynamic microphone.
Screwdriver B - Sustain Fluctutaing Close [Dynamic Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Screwdriver B, Sustain Fluctutaing Close. Recorded in mono with a dynamic microphone.
Screwdriver B - Sustain Fluctutaing [Dynamic Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Screwdriver B, Sustain Fluctutaing. Recorded in mono with a dynamic microphone.
Screwdriver B - Sustain Wave Up Down Close [Dynamic Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Screwdriver B, Sustain Wave Up Down Close. Recorded in mono with a dynamic microphone.
Screwdriver B - Very Close Side Startup Longer [Dynamic Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Screwdriver B, Very Close Side Startup Longer. Recorded in mono with a dynamic microphone.
Screwdriver B - Very Close Side Startup Short Burst-001 [Dynamic Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Screwdriver B, Very Close Side Startup Short Burst-001. Recorded in mono with a dynamic microphone.
Screwdriver B - Very Close Side Startup Short Burst-002 [Dynamic Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Screwdriver B, Very Close Side Startup Short Burst-002. Recorded in mono with a dynamic microphone.
Screwdriver C - Against Battery Short Burst [Dynamic Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Screwdriver C, Against Battery Short Burst. Recorded in mono with a dynamic microphone.
Screwdriver C - Backside Close Short Bursts [Dynamic Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Screwdriver C, Backside Close Short Bursts. Recorded in mono with a dynamic microphone.
Screwdriver C - Bursts Short-001 [Dynamic Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Screwdriver C, Bursts Short-001. Recorded in mono with a dynamic microphone.
Screwdriver C - Bursts Short-002 [Dynamic Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Screwdriver C, Bursts Short-002. Recorded in mono with a dynamic microphone.
Screwdriver C - Bursts [Dynamic Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Screwdriver C, Bursts. Recorded in mono with a dynamic microphone.
Screwdriver C - Stuck Bursts [Dynamic Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Screwdriver C, Stuck Bursts. Recorded in mono with a dynamic microphone.
Screwdriver C - Stuck Short Burst Highspeed Tight [Dynamic Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Screwdriver C, Stuck Short Burst Highspeed Tight. Recorded in mono with a dynamic microphone.
Screwdriver C - Stuck Short Burst Lowspeed [Dynamic Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Screwdriver C, Stuck Short Burst Lowspeed. Recorded in mono with a dynamic microphone.
Screwdriver C - Stuck Short Burst [Dynamic Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Screwdriver C, Stuck Short Burst. Recorded in mono with a dynamic microphone.
Screwdriver C - Sustain Backside Fluctuating Speed [Dynamic Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Screwdriver C, Sustain Backside Fluctuating Speed. Recorded in mono with a dynamic microphone.
Screwdriver C - Sustain Backside High Speed [Dynamic Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Screwdriver C, Sustain Backside High Speed. Recorded in mono with a dynamic microphone.
Screwdriver C - Sustain Backside Low Speed [Dynamic Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Screwdriver C, Sustain Backside Low Speed. Recorded in mono with a dynamic microphone.
Screwdriver C - Sustain Flucutuating Close [Dynamic Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Screwdriver C, Sustain Flucutuating Close. Recorded in mono with a dynamic microphone.
Screwdriver C - Sustain Full Speed Close [Dynamic Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Screwdriver C, Sustain Full Speed Close. Recorded in mono with a dynamic microphone.
Screwdriver C - Sustain Low Speed Close [Dynamic Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Screwdriver C, Sustain Low Speed Close. Recorded in mono with a dynamic microphone.
Screwdriver C - Sustain Middle Speed Close [Dynamic Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Screwdriver C, Sustain Middle Speed Close. Recorded in mono with a dynamic microphone.
Small Vibrating Saw - Against Big Bright Metal Sheet Sustain [Dynamic Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Small Vibrating Saw, Against Big Bright Metal Sheet Sustain. Recorded in mono with a dynamic microphone.
Small Vibrating Saw - Against Big Dark Metal Sheet Sustain [Dynamic Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Small Vibrating Saw, Against Big Bright Metal Sheet Sustain. Recorded in mono with a dynamic microphone. POWER TOOLS ELECTRIC MOTOR SMALL; Small Vibrating Saw, Against Big Dark Metal Sheet Sustain. Recorded in mono with a dynamic microphone.

Small Vibrating Saw - Against Light Metal Long Sustain [SDC Cardoid Stereo].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Small Vibrating Saw, Against Light Metal Long Sustain. Recorded in stereo with two SDC Cardoid Microphones.
Small Vibrating Saw - Against Light Metal Short Sustain [SDC Cardoid Stereo].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Small Vibrating Saw, Against Light Metal Short Sustain. Recorded in stereo with two SDC Cardoid Microphones.
Small Vibrating Saw - Against Thick Wood Fast On Off [Dynamic Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Small Vibrating Saw, Against Thick Wood Fast On Off. Recorded in mono with a dynamic microphone.
Small Vibrating Saw - Against Thick Wood Holding [Dynamic Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Small Vibrating Saw, Against Thick Wood Holding. Recorded in mono with a dynamic microphone.
Small Vibrating Saw - Against Thick Wood Touching [Dynamic Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Small Vibrating Saw, Against Thick Wood Touching. Recorded in mono with a dynamic microphone.
Small Vibrating Saw - Against Thin Metal Resonating Sustain Movement [Dynamic Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Small Vibrating Saw, Against Thin Metal Resonating Sustain Movement. Recorded in mono with a dynamic microphone.
Small Vibrating Saw - Against Thin Metal Resonating Sustain [Dynamic Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Small Vibrating Saw, Against Thin Metal Resonating Sustain. Recorded in mono with a dynamic microphone.
Small Vibrating Saw - Against Thin Metal Resonating Touching [Dynamic Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Small Vibrating Saw, Against Thin Metal Resonating Touching. Recorded in mono with a dynamic microphone.
Small Vibrating Saw - Against Thin Metal Resonating Waves [Dynamic Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Small Vibrating Saw, Against Thin Metal Resonating Waves. Recorded in mono with a dynamic microphone.
Small Vibrating Saw - Against Thin Metal Touching [Dynamic Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Small Vibrating Saw, Against Thin Metal Touching. Recorded in mono with a dynamic microphone.
Small Vibrating Saw - On Off Close Behind [Dynamic Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Small Vibrating Saw, On Off Close Behind. Recorded in mono with a dynamic microphone.
Small Vibrating Saw - On Off Close [Dynamic Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Small Vibrating Saw, On Off Close. Recorded in mono with a dynamic microphone.
Small Vibrating Saw - Sustain Close [Dynamic Mono].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Small Vibrating Saw, Sustain Close. Recorded in mono with a dynamic microphone.
Tiny Screwdriver - Short Close [SDC Cardoid Stereo].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Tiny Screwdriver, Short Close. Recorded in stereo with two SDC Cardoid Microphones.
Tiny Screwdriver - Sustain Close [SDC Cardoid Stereo].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Tiny Screwdriver, Sustain Close. Recorded in stereo with two SDC Cardoid Microphones.
Wood Router - Acceleration to Deacceleration Sustain [SDC Cardoid Stereo].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Wood Router, Acceleration to Deacceleration Sustain. Recorded in stereo with two SDC Cardoid Microphones.
Wood Router - High Intensity Bursts [SDC Cardoid Stereo].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Wood Router, High Intensity Bursts. Recorded in stereo with two SDC Cardoid Microphones.
Wood Router - High Intensity Sustain [SDC Cardoid Stereo].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Wood Router, High Intensity Sustain. Recorded in stereo with two SDC Cardoid Microphones.
Wood Router - Low Intensity Bursts [SDC Cardoid Stereo].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Wood Router, Low Intensity Bursts. Recorded in stereo with two SDC Cardoid Microphones.
Wood Router - Low Intensity Sustain [SDC Cardoid Stereo].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Wood Router, Low Intensity Sustain. Recorded in stereo with two SDC Cardoid Microphones.
Wood Router - Medium Intensity Bursts [SDC Cardoid Stereo].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Wood Router, Medium Intensity Bursts. Recorded in stereo with two SDC Cardoid Microphones.
Wood Router - Medium Intensity Sustain [SDC Cardoid Stereo].wav	POWER TOOLS ELECTRIC MOTOR SMALL; Wood Router, Medium Intensity Sustain. Recorded in stereo with two SDC Cardoid Microphones.