

# The Soundcatcher

Sounddesign Libraries & SFX Packs

[www.thesoundcatcher.com](http://www.thesoundcatcher.com)

[mail@thesoundcatcher.com](mailto:mail@thesoundcatcher.com)

TSC\_Print\_Shop\_Ambience\_Interior\_Distance\_Machine\_Rhythm\_High\_Frequency\_Noise\_01.wav  
TSC\_Print\_Shop\_Ambience\_Interior\_Less\_People\_Working\_01.wav  
TSC\_Print\_Shop\_Ambience\_Interior\_Machine\_Close\_Perspective\_Idle\_High\_Frequency\_Noise\_01.wav  
TSC\_Print\_Shop\_Ambience\_Interior\_Machine\_Close\_Perspective\_Metal\_Fast\_Rhythm\_01.wav  
TSC\_Print\_Shop\_Ambience\_Interior\_Machine\_Close\_Perspective\_Metal\_Resonance\_Running\_Medium\_Speed\_Noise\_01.wav  
TSC\_Print\_Shop\_Ambience\_Interior\_Machine\_Close\_Perspective\_Metal\_Resonance\_Running\_Medium\_Speed\_Noise\_02.wav  
TSC\_Print\_Shop\_Ambience\_Interior\_Machine\_Close\_Perspective\_Running\_Full\_Speed\_Noise\_01.wav  
TSC\_Print\_Shop\_Ambience\_Interior\_Machine\_Close\_Perspective\_Running\_Full\_Speed\_Noise\_02.wav  
TSC\_Print\_Shop\_Ambience\_Interior\_Machine\_Close\_Perspective\_Running\_Medium\_Speed\_High\_Frequency\_Noise\_01.wav  
TSC\_Print\_Shop\_Ambience\_Interior\_Machine\_Close\_Perspective\_Running\_Medium\_Speed\_High\_Frequency\_Noise\_02.wav  
TSC\_Print\_Shop\_Ambience\_Interior\_Machine\_Close\_Perspective\_Running\_Medium\_Speed\_Noise\_01.wav  
TSC\_Print\_Shop\_Ambience\_Interior\_Machine\_Close\_Perspective\_Running\_Medium\_Speed\_Noise\_02.wav  
TSC\_Print\_Shop\_Ambience\_Interior\_Machine\_Close\_Perspective\_Running\_Medium\_Speed\_Noise\_03.wav  
TSC\_Print\_Shop\_Ambience\_Interior\_Machine\_Close\_Perspective\_Running\_Slow\_Speed\_Noise\_01.wav  
TSC\_Print\_Shop\_Ambience\_Interior\_Machine\_Close\_Perspective\_Running\_Slow\_Speed\_Noise\_02.wav  
TSC\_Print\_Shop\_Ambience\_Interior\_Machine\_Close\_Perspective\_Running\_Slow\_Speed\_Noise\_03.wav  
TSC\_Print\_Shop\_Ambience\_Interior\_Machine\_Close\_Perspective\_Running\_Slow\_Speed\_Noise\_04.wav  
TSC\_Print\_Shop\_Ambience\_Interior\_Machine\_Distance\_Less\_Rhythm\_High\_Frequency\_Hiss\_01.wav  
TSC\_Print\_Shop\_Ambience\_Interior\_Machine\_Distance\_Perspective\_Robot\_Air\_Release\_01.wav  
TSC\_Print\_Shop\_Ambience\_Interior\_Machine\_Distance\_Perspective\_Robot\_Air\_Release\_02.wav  
TSC\_Print\_Shop\_Ambience\_Interior\_Machine\_Far\_Distance\_Perspective\_High\_Frequency\_Noise\_01.wav  
TSC\_Print\_Shop\_Ambience\_Interior\_Machine\_Far\_Distance\_Perspective\_Roomtone\_High\_Frequency\_Noise\_01.wav  
TSC\_Print\_Shop\_Ambience\_Interior\_Machine\_Interior\_Idle\_Rattling\_High\_Freq\_Hiss\_01.wav  
TSC\_Print\_Shop\_Ambience\_Interior\_Machine\_Medium\_Close\_Distance\_Rhythm\_High\_Frequency\_Hiss\_01.wav  
TSC\_Print\_Shop\_Ambience\_Interior\_Machine\_Medium\_Close\_Perspective\_Robot\_Air\_Release\_Wheels\_01.wav  
TSC\_Print\_Shop\_Ambience\_Interior\_Machine\_Medium\_Close\_Perspective\_Robot\_Pneumatic\_Noise\_01.wav  
TSC\_Print\_Shop\_Ambience\_Interior\_Machine\_Medium\_Close\_Perspective\_Running\_Fast\_Rhythm\_High\_Frequency\_Noise\_01.wav  
TSC\_Print\_Shop\_Ambience\_Interior\_Machine\_Medium\_Close\_Perspective\_Running\_Fast\_Rhythm\_High\_Frequency\_Noise\_02.wav  
TSC\_Print\_Shop\_Ambience\_Interior\_Machine\_Medium\_Close\_Perspective\_Running\_Full\_Speed\_High\_Frequency\_Noise\_01.wav  
TSC\_Print\_Shop\_Ambience\_Interior\_Machine\_Medium\_Close\_Perspective\_Running\_Full\_Speed\_Noise\_01.wav  
TSC\_Print\_Shop\_Ambience\_Interior\_Machine\_Medium\_Close\_Perspective\_Running\_Full\_Speed\_Noise\_02.wav  
TSC\_Print\_Shop\_Ambience\_Interior\_Machine\_Medium\_Close\_Perspective\_Running\_Full\_Speed\_Noise\_03.wav  
TSC\_Print\_Shop\_Ambience\_Interior\_Machine\_Medium\_Close\_Perspective\_Running\_Full\_Speed\_Noise\_04.wav  
TSC\_Print\_Shop\_Ambience\_Interior\_Machine\_Medium\_Close\_Perspective\_Running\_Medium\_Speed\_High\_Frequency\_Noise\_01.wav  
TSC\_Print\_Shop\_Ambience\_Interior\_Machine\_Medium\_Close\_Perspective\_Running\_Medium\_Speed\_Noise\_01.wav  
TSC\_Print\_Shop\_Ambience\_Interior\_Machine\_Medium\_Close\_Perspective\_Running\_Medium\_Speed\_Noise\_02.wav  
TSC\_Print\_Shop\_Ambience\_Interior\_Machine\_Medium\_Close\_Perspective\_Running\_Medium\_Speed\_Noise\_03.wav  
TSC\_Print\_Shop\_Ambience\_Interior\_Machine\_Medium\_Close\_Perspective\_Running\_Medium\_Speed\_Noise\_04.wav  
TSC\_Print\_Shop\_Ambience\_Interior\_Machine\_Medium\_Close\_Perspective\_Running\_Medium\_Speed\_Noise\_05.wav  
TSC\_Print\_Shop\_Ambience\_Interior\_Machine\_Medium\_Close\_Perspective\_Running\_Medium\_Speed\_Noise\_01.wav  
TSC\_Print\_Shop\_Ambience\_Interior\_Machine\_Medium\_Distance\_Compressor\_Fast\_High\_Frequency\_Noise\_01.wav  
TSC\_Print\_Shop\_Ambience\_Interior\_Machine\_Medium\_Distance\_Rhythm\_High\_Frequency\_Hiss\_01.wav  
TSC\_Print\_Shop\_Ambience\_Interior\_Machine\_Medium\_Far\_Perspective\_Running\_Medium\_Speed\_Noise\_01.wav  
TSC\_Print\_Shop\_Ambience\_Interior\_Machine\_Medium\_Far\_Perspective\_Running\_Medium\_Speed\_Noise\_02.wav  
TSC\_Print\_Shop\_Ambience\_Interior\_Machine\_Peep\_Close\_Perspective\_Running\_Slow\_Speed\_Noise\_01.wav  
TSC\_Print\_Shop\_Ambience\_Interior\_Medium\_Close\_Machine\_Rhythm\_High\_Frequency\_Noise\_01.wav  
TSC\_Print\_Shop\_Ambience\_Interior\_Medium\_Distance\_Machine\_Rhythm\_High\_Frequency\_Hiss\_01.wav  
TSC\_Print\_Shop\_Ambience\_Interior\_Robot\_Metal\_Impact\_01.wav  
TSC\_Print\_Shop\_Ambience\_Interior\_Roomtone\_Deep\_Sub\_Bass\_High\_Frequency\_Distance\_01.wav  
TSC\_Print\_Shop\_Ambience\_Large\_Distance\_Robot\_Movement\_Metal\_Click\_Impact\_01.wav  
TSC\_Print\_Shop\_Ambience\_Machine\_Fast\_Rhythm\_High\_Freq\_Hiss\_01.wav  
TSC\_Print\_Shop\_Interior\_Machine\_Close\_Distance\_Compressor\_Fast\_High\_Frequency\_Noise\_01.wav  
TSC\_Print\_Shop\_Interior\_Machine\_Close\_Perspective\_Robot\_Air\_Release\_Wheels\_01.wav  
TSC\_Print\_Shop\_Machine\_High\_Frequency\_Noise\_ContactMic\_01.wav  
TSC\_Print\_Shop\_Machine\_Rhythm\_Air\_High\_Frequency\_Noise\_ContactMic\_01.wav  
TSC\_Print\_Shop\_Machine\_Rhythm\_Metal\_Deep\_Resonance\_Noise\_ContactMic\_01.wav  
TSC\_Print\_Shop\_Machine\_Rhythm\_Metal\_Deep\_Sub\_Resonance\_Noise\_ContactMic\_01.wav  
TSC\_Print\_Shop\_Machine\_Rhythm\_Metal\_Resonance\_Medium\_Frequency\_Noise\_ContactMic\_01.wav  
TSC\_Print\_Shop\_Machine\_Rhythm\_Metal\_Resonance\_Noise\_ContactMic\_01.wav  
TSC\_Print\_Shop\_Machine\_Rhythm\_Metal\_Resonance\_Noise\_ContactMic\_02.wav  
TSC\_Print\_Shop\_Machine\_Rhythm\_Metal\_Resonance\_Noise\_ContactMic\_03.wav  
TSC\_Print\_Shop\_Machine\_Rhythm\_Metal\_Resonance\_Noise\_ContactMic\_04.wav  
TSC\_Print\_Shop\_Machine\_Rhythm\_Metal\_Resonance\_Noise\_ContactMic\_05.wav  
TSC\_Print\_Shop\_Machine\_Rhythm\_Resonance\_Click\_Metal\_Noise\_ContactMic\_01.wav

# The Soundcatcher

Sounddesign Libraries & SFX Packs

[www.thesoundcatcher.com](http://www.thesoundcatcher.com)

[mail@thesoundcatcher.com](mailto:mail@thesoundcatcher.com)

TSC\_Print\_Shop\_Machine\_Rhythm\_Resonance\_High\_Frequency\_Noise\_ContactMic\_01.wav  
TSC\_Print\_Shop\_Machine\_Rhythm\_Resonance\_High\_Frequency\_Noise\_ContactMic\_02.wav  
TSC\_Print\_Shop\_Machine\_Rhythm\_Resonance\_High\_Frequency\_Noise\_ContactMic\_03.wav  
TSC\_Print\_Shop\_Machine\_Rhythm\_Resonance\_Noise\_ContactMic\_01.wav  
TSC\_Print\_Shop\_Machine\_Rhythm\_Resonance\_Noise\_ContactMic\_02.wav  
TSC\_Print\_Shop\_Machine\_Rhythm\_Resonance\_Noise\_ContactMic\_03.wav  
TSC\_Print\_Shop\_Machine\_Rhythm\_Resonance\_Noise\_ContactMic\_04.wav  
TSC\_Print\_Shop\_Machine\_Rhythm\_Resonance\_Noise\_High\_Frequency\_Noise\_ContactMic\_01.wav  
TSC\_Print\_Shop\_Machine\_Rhythm\_Resonance\_Speed\_Up\_Noise\_ContactMic\_01.wav  
TSC\_Print\_Shop\_Machine\_Rhythm\_Resonance\_Speed\_Up\_Noise\_ContactMic\_02.wav  
TSC\_Print\_Shop\_Machine\_Rhythm\_Resonance\_Sub\_Bass\_Deep\_Noise\_ContactMic\_01.wav  
TSC\_Print\_Shop\_Machine\_Slow\_Down\_Rhythm\_Metal\_Resonance\_Noise\_ContactMic\_01.wav  
TSC\_Print\_Shop\_Machine\_Slow\_Rhythm\_Metal\_Resonance\_Hiss\_Noise\_ContactMic\_01.wav  
TSC\_Print\_Shop\_Machine\_Slow\_Rhythm\_Metal\_Resonance\_Hiss\_Noise\_ContactMic\_02.wav  
TSC\_Print\_Shop\_Machine\_Slow\_Rhythm\_Metal\_Resonance\_Hiss\_Noise\_ContactMic\_03.wav  
TSC\_Print\_Shop\_Machine\_Slow\_Rhythm\_Metal\_Resonance\_Hiss\_Noise\_ContactMic\_04.wav  
TSC\_Print\_Shop\_Machine\_Speed\_Up\_Slow\_Down\_Rhythm\_Metal\_Resonance\_Squeak\_Grind\_Hiss\_Noise\_ContactMic\_01.wav