



## Articulated/Artbits - Tin Jewelry Workshop

RecID	Filename	Description	Duration	Channels	BitDepth	SampleRate	Category	SubCategory
1	AIRHiss_Air Steam Tin Workshop, Air Compressor, Constant, Stable, Until Empty_ASD.wav	Air, Steam, Hiss, Release, Tin Workshop, Air Compressor, Expel, Steady, Constant, Stable, Until Empty	00:31.098	2	24	96000	AIR	HISS
2	AIRHiss_Air Steam Tin Workshop, Air Compressor, Long, Constant, Motion_ASD.wav	Air, Steam, Hiss, Release, Tin Workshop, Air Compressor, Constant, Long, Steady, Small Burst, Expel, Motion	00:28.411	2	24	96000	AIR	HISS
3	AIRHiss_Air Steam Tin Workshop, Air Compressor, Medium, Constant, Motion_ASD.wav	Air, Steam, Hiss, Release, Tin Workshop, Air Compressor, Constant, Medium, Steady, Small Burst, Expel, Motion	00:06.914	2	24	96000	AIR	HISS
4	AIRHiss_Air Steam Tin Workshop, Air Compressor, Short X5_ASD.wav	Air, Steam, Hiss, Release, Tin Workshop, Air Compressor, Short Burst, Different Variation	00:08.290	2	24	96000	AIR	HISS
5	AMBlnd_Factory Ambience, Tin Workshop, Activity, Two Worker, Fan Hum, Loop_ASD.wav	Ambience, Industrial, Factory, Tin Workshop, Activity, General Movement, Two Workers, Constant Fan Hum, Machine, Pouring, Unload, Soil	02:36.682	2	24	96000	AMBIENCE	INDUSTRIAL
6	AMBlnd_Factory Ambience, Tin Workshop, Distant Activity, Hum, Low Metal Rattle, Loop_ASD.wav	Ambience, Industrial, Factory, Tin Workshop, Distant Activity, Machine Hum, Low Metal Rattle, Movement, Scrape	00:52.998	2	24	96000	AMBIENCE	INDUSTRIAL
7	MACHFan_Industry Fan, Tin Workshop, Large Ventilation, Metal Rattle, Movement, Steady, Constant, Hum_ASD.wav	Machines, Fan, Industry, Tin Workshop, Large Ventilation, Metal Rattle, Movement, Steady, Constant, Hum	00:50.493	2	24	96000	MACHINES	FAN
8	MACHlnd_Industry Machine, Tin Workshop, Centrifuge, Start, Active, Stop, Beep, Cu_ASD.wav	Machines, Industrial, Factory, Tin Workshop, Centrifuge, Start, Steady, Active, Constant, Beep, Hum, Stop	00:32.134	2	24	96000	MACHINES	INDUSTRIAL
9	MACHlnd_Industry Machine, Tin Workshop, Churning Machine, Almost Empty, Constant, Cu, Start, Active, Stop_ASD.wav	Machines, Industrial, Factory, Tin Workshop, Churning Machine, Almost Empty, Start, Steady, Active, Constant, Grind, Stop, Close Up Perspective	00:34.717	2	24	96000	MACHINES	INDUSTRIAL
10	MACHlnd_Industry Machine, Tin Workshop, Churning Machine, Empty, Constant, Cu, Loop_ASD.wav	Machines, Industrial, Factory, Tin Workshop, Churning Machine, Empty, Steady, Active, Constant, Grind, Stop, Close Up Perspective	01:03.984	2	24	96000	MACHINES	INDUSTRIAL
11	MACHlnd_Industry Machine, Tin Workshop, Churning Machine, Medium Metal Pieces, Constant, Start, Active, Stop, Cu_ASD.wav	Machines, Industrial, Factory, Tin Workshop, Churning Machine, Medium Metal Pieces, Start, Steady, Active, Constant, Grind, Stop, Close Up Perspective	01:02.666	2	24	96000	MACHINES	INDUSTRIAL
12	MACHlnd_Industry Machine, Tin Workshop, Churning Machine, Small Metal Pieces, Constant, Start, Active, Stop, Cu_ASD.wav	Machines, Industrial, Factory, Tin Workshop, Churning Machine, Small Metal Pieces, Start, Steady, Active, Constant, Grind, Stop, Close Up Perspective	01:00.997	2	24	96000	MACHINES	INDUSTRIAL
13	MACHlnd_Industry Machine, Tin Workshop, Small Tumbler, Empty, Lid Shaking, Short_ASD.wav	Machines, Industrial, Factory, Tin Workshop, Small Tumbler, Empty, Lid Shaking, Short, Burst	00:00.907	2	24	96000	MACHINES	INDUSTRIAL
14	MACHlnd_Industry Machine, Tin Workshop, Small Tumbler, Empty, Lid Shaking, Start, Active, Stop_ASD.wav	Machines, Industrial, Factory, Tin Workshop, Small Tumbler, Empty, Lid Shaking, Grind, Rattle, Crunch, Start, Constant, Active, Steady, Stop	00:15.990	2	24	96000	MACHINES	INDUSTRIAL
15	MACHlnd_Industry Machine, Tin Workshop, Small Tumbler, Medium Metal Pieces, Short, Burst	Machines, Industrial, Factory, Tin Workshop, Small Tumbler, Medium Metal Pieces, Short, Burst	00:01.300	2	24	96000	MACHINES	INDUSTRIAL
16	MACHlnd_Industry Machine, Tin Workshop, Small Tumbler, Medium Metal Pieces, Start, Active, Stop_ASD.wav	Machines, Industrial, Factory, Tin Workshop, Small Tumbler, Medium Metal Pieces, Start, Constant, Active, Steady, Stop	00:26.540	2	24	96000	MACHINES	INDUSTRIAL
17	MACHlnd_Industry Machine, Tin Workshop, Small Tumbler, Small Metal Pieces, Start, Active, Stop_ASD.wav	Machines, Industrial, Factory, Tin Workshop, Small Tumbler, Small Metal Pieces, Start, Constant, Active, Steady, Stop	00:50.951	2	24	96000	MACHINES	INDUSTRIAL
18	MACHlnd_Industry Motor, Tin Workshop, Compressor, Cu_ASD.wav	Machines, Industrial, Motor, Tin Workshop, Constant, Steady, Close Up Perspective	00:10.630	2	24	96000	MACHINES	INDUSTRIAL
19	MACHlnd_Industry Motor, Tin Workshop, Large Tumbler, Metal Shaking, Start, Active, Stop_ASD.wav	Machines, Industrial, Tin Workshop, Large Tumbler, Start, Constant, Active, Steady, Metal Shaking, Stop, Water Pour At Tail	01:15.660	2	24	96000	MACHINES	INDUSTRIAL
20	MACHlnd_Industry Motor, Tin Workshop, Shaper Machine, Metal Friction, Active, Cu, Loop_ASD.wav	Machines, Industrial, Tin Workshop, Shaper Machine, Continuous, Active, Metal Friction, Close Up Perspective	00:44.567	2	24	96000	MACHINES	INDUSTRIAL
21	MACHlnd_Industry Motor, Tin Workshop, Shaper Machine, Start, Short Active, Stop, Cu_ASD.wav	Machines, Industrial, Tin Workshop, Shaper Machine, Start, Short, Active, Stop, Close Up Perspective	00:08.161	2	24	96000	MACHINES	INDUSTRIAL
22	MECHSwitc_Mech Switch, Tin Workshop, Centrifuge Button, Beep, Start_Wav X2_ASD.wav	Mechanical, Switch, Tin Workshop, Centrifuge Button, Start, Beep, Two Variation	00:03.221	2	24	96000	MECHANICAL	SWITCH
23	METLCrsh_Industry Misc, Tin Workshop, Empty A Bucket Of Medium Metal Pieces On Sieve Pan_ASD.wav	Metal, Crash And Debris, Tin Workshop, Empty A Bucket Of Medium Metal Pieces On Sieve Pan, Group, Debris, Snaps, Cracks, Rips, Crunch	00:08.534	2	24	96000	METAL	CRASH & DEBRIS
24	METLCrsh_Industry Misc, Tin Workshop, Empty A Bucket Of Small Metal Pieces On Sieve Pan X2_ASD.wav	Metal, Crash And Debris, Tin Workshop, Empty A Bucket Of Small Metal Pieces On Sieve Pan, Group, Debris, Snaps, Cracks, Rips, Crunch	00:20.378	2	24	96000	METAL	CRASH & DEBRIS
25	METLCrsh_Industry Misc, Tin Workshop, Pouring Many Small Metal Pieces_ASD.wav	Metal, Crash And Debris, Tin Workshop, Pouring Many Small Metal Pieces, Group, Debris, Snaps, Cracks, Rips, Crunch	00:03.960	2	24	96000	METAL	CRASH & DEBRIS
26	METLCrsh_Industry Misc, Tin Workshop, Pouring Medium Metal Pieces On Sieve Pan X2_ASD.wav	Metal, Crash And Debris, Tin Workshop, Pouring Medium Metal Pieces On Sieve Pan, Group, Debris, Snaps, Cracks, Rips, Crunch	00:04.813	2	24	96000	METAL	CRASH & DEBRIS
27	METLCrsh_Industry Misc, Tin Workshop, Pouring Small Metal Pieces In A Plastic Bucket_ASD.wav	Metal, Crash And Debris, Tin Workshop, Pouring Small Metal Pieces In A Plastic Bucket, Group, Debris	00:03.609	2	24	96000	METAL	CRASH & DEBRIS
28	METLCrsh_Industry Misc, Tin Workshop, Pouring Water And Medium Metal Pieces In A Plastic Bucket_ASD.wav	Metal, Crash And Debris, Tin Workshop, Pouring Water And Medium Metal Pieces In A Plastic bucket, Group, Debris, Snaps, Cracks, Rips, Crunch	00:02.676	2	24	96000	METAL	CRASH & DEBRIS
29	METLMvmt_Industry Misc, Tin Workshop, Manipulating Medium Metal Pieces On Sieve Pan_ASD.wav	Metal, Movement, Tin Workshop, Manipulating Medium Metal Pieces On Sieve Pan, Group, Shake	00:20.462	2	24	96000	METAL	MOVEMENT
30	METLMvmt_Industry Misc, Tin Workshop, Manipulating Small Metal Pieces, Dense To Sparse_ASD.wav	Metal, Movement, Tin Workshop, Manipulating Small Metal Pieces, Dense To Sparse, Group, Shake, Friction	00:45.223	2	24	96000	METAL	MOVEMENT
31	METLMvmt_Industry Misc, Tin Workshop, Rinsing A Bunch Of Small Metal Pieces In A Sink_ASD.wav	Metal, Movement, Tin Workshop, Rinsing A Bunch Of Small Metal Pieces In A Sink, Group, Shake, Water, Pour	00:33.985	2	24	96000	METAL	MOVEMENT
32	METLMvmt_Industry Misc, Tin Workshop, Shaking Medium Metal Pieces On Plastic Sieve Pan_ASD.wav	Metal, Movement, Tin Workshop, Shaking Medium Metal Pieces On Plastic Sieve Pan	00:04.171	2	24	96000	METAL	MOVEMENT
33	METLMvmt_Industry Misc, Tin Workshop, Shaking Medium Metal Pieces On Sieve Pan_ASD.wav	Metal, Movement, Tin Workshop, Shaking Medium Metal Pieces On Plastic Sieve Pan, Rattle, Group, Crunch	00:07.687	2	24	96000	METAL	MOVEMENT
34	METLMvmt_Industry Misc, Tin Workshop, Washing And Shaking Medium Metal Pieces In A Plastic Bucket_ASD.wav	Metal, Movement, Tin Workshop, Washing And Shaking Medium Metal Pieces In A Plastic Bucket, Group, Shake, Water, Pour	00:21.549	2	24	96000	METAL	MOVEMENT
35	METLMvmt_Industry Misc, Tin Workshop, Washing Medium Metal Pieces In A Plastic Bucket, Pour Water_ASD.wav	Metal, Movement, Tin Workshop, Washing Medium Metal Pieces In A Plastic Bucket, Group, Shake, Water, Pour	00:15.333	2	24	96000	METAL	MOVEMENT
36	METLMvmt_Industry Misc, Tin Workshop, Washing Medium Metal Pieces In A Plastic Bucket_ASD.wav	Metal, Movement, Tin Workshop, Washing Medium Metal Pieces In A Plastic Bucket, Group, Shake, Water, Pour	00:20.894	2	24	96000	METAL	MOVEMENT
37	TOOLPowr_Industry Misc, Tin Workshop, Electric Drill, Annoying Friction, Metal Piece A, Cu, Loop_ASD.wav	Tools, Power, Electric Drill, Tin Workshop, Active, Annoying Friction, On Metal Piece A, Close Up Perspective	00:33.740	2	24	96000	TOOLS	POWER
38	TOOLPowr_Industry Misc, Tin Workshop, Electric Drill, Annoying Friction, Metal Piece B, Active, Stop, Cu_ASD.wav	Tools, Power, Electric Drill, Tin Workshop, Active, Annoying Friction, On Metal Piece B, Close Up Perspective	00:25.025	2	24	96000	TOOLS	POWER
39	TOOLPowr_Industry Motor, Tin Workshop, Small Drill, Polish Metal Piece A, Active, Stop_ASD.wav	Tools, Power, Small Drill, Tin Workshop, Active, Continuous, On Polish Metal Piece A, Stop	00:19.921	2	24	96000	TOOLS	POWER
40	TOOLPowr_Industry Motor, Tin Workshop, Small Drill, Polish Metal Piece B, Start, Active, Stop_ASD.wav	Tools, Power, Small Drill, Tin Workshop, Active, Continuous, On Polish Metal Piece B, Stop	00:57.308	2	24	96000	TOOLS	POWER
41	TOOLPowr_Industry Motor, Tin Workshop, Small Drill, Polish Metal Piece C, Start, Active, Stop_ASD.wav	Tools, Power, Small Drill, Tin Workshop, Active, Continuous, On Polish Metal Piece C, Stop	00:43.489	2	24	96000	TOOLS	POWER