## مه New Sound Lab

NSL029 Thunder Drums - DATA SHEET

File Name	Description	Time	Format	Microphone	Release
DSGNBoom NSL029 Thunder Drums deep impact 01.wav	Deep, low frequency impact with a rich, resonant sustain	00:06.7	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNBoom NSL029 Thunder Drums deep impact 02.wav	Deep, low frequency impact with a rich, resonant sustain	00:07.8	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNBoom NSL029 Thunder Drums deep impact 03.wav	Deep, low frequency impact with a rich, resonant sustain	00:04.4	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNBoom NSL029 Thunder Drums deep impact 04.wav	Deep, low frequency impact with a rich, resonant sustain	00:21.5	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNBoom NSL029 Thunder Drums deep impact 05.wav	Deep, low frequency impact with a rich, resonant sustain	00:26.0	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNBoom NSL029 Thunder Drums deep impact 06.wav	Deep, low frequency impact with a rich, resonant sustain	00:23.7	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNBoom NSL029 Thunder Drums deep impact 07.wav	Deep, low frequency impact with a rich, resonant sustain	00:35.7	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNBoom NSL029 Thunder Drums deep impact 08.wav	Deep, low frequency impact with a rich, resonant sustain	00:48.3	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNBoom NSL029 Thunder Drums deep impact 09.wav	Deep, low frequency impact with a rich, resonant sustain	01:38.4	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNBoom_NSL029 Thunder Drums deep impact pitch shift 01.wav	Deep, low frequency impact with a rich, resonant sustain	01:21.6	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNBoom NSL029 Thunder Drums deep impact pitch shift 02.wav	Deep, low frequency impact with a rich, resonant sustain	00:36.3	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNBoom_NSL029 Thunder Drums deep impact pitch shift 03.wav	Deep, low frequency impact with a rich, resonant sustain	00:14.0	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNBoom_NSL029 Thunder Drums deep impact pulse 01.wav	Deep, heavy impact with a rhythmic, resonant pulse	00:07.4	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNBoom_NSL029 Thunder Drums deep impact pulse 02.wav	Deep, heavy impact with a rhythmic, resonant pulse	00:03.1	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNBoom_NSL029 Thunder Drums deep impact pulse 03.wav	Deep, heavy impact with a rhythmic, resonant pulse	00:05.8	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNBoom_NSL029 Thunder Drums deep impact pulse pitch shift 01.wav	Deep, heavy impact with a rhythmic, resonant pulse	00:17.8	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt_NSL029 Thunder Drums distant impact 01.wav	Muted impact with a low, thunder like rumbling decay	00:14.6	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt NSL029 Thunder Drums distant impact 02.wav	Muted impact with a low, thunder like rumbling decay	00:45.4	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt_NSL029 Thunder Drums distant impact 03.wav	Muted impact with a low, thunder like rumbling decay	00:35.9	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt_NSL029 Thunder Drums distant impact 04.wav	Muted impact with a low, thunder like rumbling decay	00:17.8	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt NSL029 Thunder Drums distant impact 05.wav	Muted impact with a low, thunder like rumbling decay	00:36.9	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt NSL029 Thunder Drums distant impact 06.wav	Muted impact with a low, thunder like rumbling decay	00:29.6	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt NSL029 Thunder Drums distant impact 07.wav	Muted impact with a low, thunder like rumbling decay	00:18.1	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt NSL029 Thunder Drums distant impact 08.wav	Muted impact with a reverberant decay	00:21.2	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt NSL029 Thunder Drums distant impact 09.wav	Muted impact with a reverberant decay	00:29.9	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt NSL029 Thunder Drums distant impact 10.wav	Muted impact with a reverberant decay	00:33.9	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt NSL029 Thunder Drums distant impact 11.wav	Muted impact with a reverberant decay	00:21.2	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt NSL029 Thunder Drums distant impact pitch shift 01.wav	Muted impact with a reverberant decay	01:00.6	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt_NSL029 Thunder Drums distant impact pitch shift 02.wav	Muted impact with a reverberant decay	00:52.8	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt_NSL029 Thunder Drums distorted impact 01.wav	Powerful impact with a gritty, distorted resonance	00:11.2	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt_NSL029 Thunder Drums distorted impact 02.wav	Powerful impact with a gritty, distorted resonance	00:08.4	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt_NSL029 Thunder Drums distorted impact 03.wav	Powerful impact with a gritty, distorted resonance	00:14.1	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt_NSL029 Thunder Drums distorted impact 04.wav	Powerful impact with a distorted resonance and reverb	00:09.8	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt_NSL029 Thunder Drums distorted impact 05.wav	Impact with a coarse resonance	00:13.2	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt_NSL029 Thunder Drums distorted impact pitch shift 01.wav	Powerful impact with a gritty, distorted resonance	00:14.0	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt_NSL029 Thunder Drums distorted impact pitch shift 02.wav	Powerful impact with a gritty, distorted resonance	00:16.6	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt_NSL029 Thunder Drums distorted impact pitch shift 03.wav	Powerful impact with a gritty, distorted resonance	00:35.7	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt_NSL029 Thunder Drums hit strike 01.wav	Deep impact with a low, thunder like rumbling decay	00:11.6	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt_NSL029 Thunder Drums hit strike 02.wav	Deep impact with a low, thunder like rumbling decay	00:17.8	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt_NSL029 Thunder Drums hit strike 04.wav	Deep impact with a low, thunder like rumbling decay	00:26.9	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt_NSL029 Thunder Drums hit strike 05.wav	Deep impact with a low, thunder like rumbling decay	00:57.8	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt_NSL029 Thunder Drums hit strike 06.wav	Deep impact with a low, thunder like rumbling decay	00:23.8	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt_NSL029 Thunder Drums hit strike 07.wav	Deep impact with a low, thunder like rumbling decay	00:14.1	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt_NSL029 Thunder Drums hit strike 08.wav	Deep impact with a low, thunder like rumbling decay	00:24.6	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt_NSL029 Thunder Drums hit strike pitched down 01.wav	Deep impact with a low, thunder like rumbling decay	00:23.7	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt_NSL029 Thunder Drums hit strike pitched down 02.wav	Deep impact with a low, thunder like rumbling decay	00:29.1	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt_NSL029 Thunder Drums hit strike pitched down 03.wav	Deep impact with a low, thunder like rumbling decay	00:19.0	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt_NSL029 Thunder Drums hit strike pitched down 04.wav	Deep impact with a low, thunder like rumbling decay	00:39.9	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt_NSL029 Thunder Drums impact with rhythmic repeats 01.wav	Heavy impact followed by a series of rhythmic repeats	01:14.3	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt_NSL029 Thunder Drums impact with rhythmic repeats 02.wav	Heavy impact followed by a series of rhythmic repeats	00:29.8	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt_NSL029 Thunder Drums impact with rhythmic repeats 03.wav	Heavy impact followed by a series of rhythmic repeats	00:08.9	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt_NSL029 Thunder Drums impact with rhythmic repeats 04.wav	Heavy impact followed by a series of rhythmic repeats	00:12.1	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt_NSL029 Thunder Drums impact with rhythmic repeats 05.wav	Heavy impact followed by a series of rhythmic repeats	00:04.9	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt_NSL029 Thunder Drums impact with rhythmic repeats 06.wav	Heavy impact followed by a series of rhythmic repeats	00:11.2	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums

DSGNImpt_NSL029 Thunder Drums impact with rhythmic repeats 07.wav	Heavy impact followed by a series of rhythmic repeats	00:10.5	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt_NSL029 Thunder Drums impact with rhythmic repeats 08.wav	Heavy impact followed by a series of rhythmic repeats	00:17.3	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt_NSL029 Thunder Drums impact with rhythmic repeats 09.wav	Heavy impact followed by a series of rhythmic repeats	00:11.0	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt_NSL029 Thunder Drums impact with rhythmic repeats 10.wav	Heavy impact followed by a series of rhythmic repeats	00:53.3	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt_NSL029 Thunder Drums impact with rhythmic repeats 11.wav	Heavy impact followed by a series of rhythmic repeats	00:33.5	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt_NSL029 Thunder Drums impact with rhythmic repeats pitch shift 01.wav	Deep impact with a low, thunder like rumbling decay	00:18.5	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt_NSL029 Thunder Drums impact with rhythmic repeats pitch shift 02.wav	Heavy impact followed by a series of rhythmic repeats	00:20.5	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt_NSL029 Thunder Drums impact with rhythmic repeats pitch shift 03.wav	Heavy impact followed by a series of rhythmic repeats	01:17.0	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt_NSL029 Thunder Drums impact with rhythmic repeats pitch shift 04.wav	Heavy impact followed by a series of rhythmic repeats	00:12.0	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt_NSL029 Thunder Drums tonal impact 01.wav	Impact with a tonal sustain	00:24.6	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt_NSL029 Thunder Drums tonal impact 02.wav	Impact with a tonal sustain	00:21.2	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt_NSL029 Thunder Drums tonal impact 03.wav	Impact with a tonal sustain	00:21.2	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt_NSL029 Thunder Drums tonal impact 04.wav	Impact with a tonal sustain	00:14.4	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt_NSL029 Thunder Drums tonal impact 05.wav	Impact followed by a tonal resonance	00:17.8	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt_NSL029 Thunder Drums tonal impact 06.wav	Impact followed by a tonal resonance	00:14.4	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt_NSL029 Thunder Drums tonal impact 07.wav	Impact followed by a tonal resonance	00:47.1	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt_NSL029 Thunder Drums tonal impact 08.wav	Impact followed by a tonal resonance	01:00.2	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt NSL029 Thunder Drums tonal impact 09.wav	Impact followed by a tonal resonance	00:26.4	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt NSL029 Thunder Drums tonal impact 10.wav	Impact with a resonant tonal ring	00:21.2	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt NSL029 Thunder Drums tonal impact pitch shift 01.wav	Impact with a tonal sustain	00:23.9	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt NSL029 Thunder Drums tonal impact pitch shift 02.wav	Impact with a tonal sustain	00:44.4	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt NSL029 Thunder Drums tonal impact pitch shift 03.wav	Impact with a tonal sustain	01:01.5	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt NSL029 Thunder Drums tonal impact pitch shift 04.wav	Impact with a tonal sustain	00:52.8	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt NSL029 Thunder Drums tonal impact pitch shift 05.wav	Impact with a tonal sustain	00:24.4	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNImpt NSL029 Thunder Drums tonal impact pitch shift 06.wav	Impact with a tonal sustain	00:10.5	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNMorph NSL029 Thunder Drums morph 01.wav	Impact that transforms into a granular atonal sustain	01:14.5	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNMorph NSL029 Thunder Drums morph 02.wav	Impact that transforms into a granular atonal sustain	00:25.1	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNMorph NSL029 Thunder Drums morph 03.wav	Impact that transforms into a granular tonal sustain	00:12.4	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNMorph NSL029 Thunder Drums morph 04.wav	Impact that transforms into a granular atonal sustain	00:12.7	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNRmbl NSL029 Thunder Drums rumble 01.wav	Deep, steady rumble with low resonant texture - timpani-like, thunder-like	00:18.5	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNRmbl NSL029 Thunder Drums rumble 02.wav	Low, resonant rumble with sustained, deep tone	00:23.2	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNRmbl NSL029 Thunder Drums rumble 03.wav	Low, resonant rumble with sustained, deep tone	00:30.3	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNRmbl NSL029 Thunder Drums rumble 04.wav	Low, resonant rumble with sustained, deep tone	00:13.8	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNRmblt NSL029 Thunder Drums tube rumbles pitch shift 01.wav	Low, resonant rumble with sustained, deep tone	00:33.9	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNRmblt NSL029 Thunder Drums tube rumbles spring 01.wav	Thunder-like rumble created by vibrating spring resonating inside a tube	00:28.4	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNRmblt NSL029 Thunder Drums tube rumbles spring 02.wav	Thunder-like rumble created by vibrating spring resonating inside a tube	00:16.5	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNRmblt NSL029 Thunder Drums tube rumbles spring 03.wav	Thunder-like rumble created by vibrating spring resonating inside a tube	00:23.3	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNRmblt_NSL029 Thunder Drums tube rumbles spring 04.wav	Thunder-like rumble created by vibrating spring resonating inside a tube	00:07.4	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNRmblt NSL029 Thunder Drums tube rumbles spring 05.wav	Thunder-like rumble created by vibrating spring resonating inside a tube	00:22.3	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNRmblt NSL029 Thunder Drums tube rumbles spring 06.wav	Thunder-like rumble created by vibrating spring resonating inside a tube	00:19.1	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNRmblt NSL029 Thunder Drums tube rumbles spring 07.wav	Thunder-like rumble created by vibrating spring resonating inside a tube	00:13.9	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNRmblt NSL029 Thunder Drums tube rumbles spring 08.wav	Thunder-like rumble created by vibrating spring resonating inside a tube	00:14.7	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNRmblt_NSL029 Thunder Drums tube rumbles spring 09.wav	Thunder-like rumble created by vibrating spring resonating inside a tube	00:12.1	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNRmblt_NSL029 Thunder Drums tube rumbles spring 10.wav	Thunder-like rumble created by vibrating spring resonating inside a tube	00:10.5	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNRmblt_NSL029 Thunder Drums tube rumbles spring 11.wav	Thunder-like rumble created by vibrating spring resonating inside a tube	00:10.8	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNRmblt_NSL029 Thunder Drums tube rumbles spring 12.wav	Thunder-like rumble created by vibrating spring resonating inside a tube	00:20.1	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNRmblt_NSL029 Thunder Drums tube rumbles spring 13.wav	Thunder-like rumble created by vibrating spring resonating inside a tube	00:11.6	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNRmblt_NSL029 Thunder Drums tube rumbles spring 14.wav	Thunder-like rumble created by vibrating spring resonating inside a tube	00:18.0	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNRmblt_NSL029 Thunder Drums tube rumbles spring 15.wav	Thunder-like rumble created by vibrating spring resonating inside a tube	00:10.5	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNRmblt_NSL029 Thunder Drums tube rumbles spring 16.wav	Thunder-like rumble created by vibrating spring resonating inside a tube	00:08.6	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNRmblt_NSL029 Thunder Drums tube rumbles spring 17.wav	Thunder-like rumble created by vibrating spring resonating inside a tube	00:07.5	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNRmblt_NSL029 Thunder Drums tube rumbles spring pitch shift 01.wav	Thunder-like rumble created by vibrating spring resonating inside a tube	00:17.7	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNRmblt_NSL029 Thunder Drums tube rumbles spring pitch shift 02.wav	Thunder-like rumble created by vibrating spring resonating inside a tube	00:24.7	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNRmblt_NSL029 Thunder Drums tube rumbles spring pitch shift 03.wav	Thunder-like rumble created by vibrating spring resonating inside a tube	00:19.5	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
DSGNRmblt_NSL029 Thunder Drums tube rumbles spring pitch shift 04.wav	Thunder-like rumble created by vibrating spring resonating inside a tube	00:12.7	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
MUSCPerc_NSL029 Thunder Drums head hits 01.wav	Deep sounding mallet strike on loose drumhead with short decay	00:26.9	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
MUSCPerc_NSL029 Thunder Drums head hits 02.wav	Deep sounding mallet strike on loose drumhead with short decay	00:15.0	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
MUSCPerc_NSL029 Thunder Drums head hits 03.wav	Deep sounding mallet strike on loose drumhead with short decay	00:15.3	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
MUSCPerc_NSL029 Thunder Drums head hits 04.wav	Deep sounding mallet strike on loose drumhead with short decay	00:13.3	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
MUSCPerc_NSL029 Thunder Drums head hits 05.wav	Deep sounding mallet strike on loose drumhead with short decay	00:03.4	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
MUSCPerc_NSL029 Thunder Drums head hits 06.wav	Deep sounding mallet strike on loose drumhead with short decay	8.80:00	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
MUSCPerc_NSL029 Thunder Drums head hits 07.wav	Deep sounding mallet strike on loose drumhead with short decay	00:08.1	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
MUSCPerc_NSL029 Thunder Drums head hits 08.wav	Deep sounding mallet strike on loose drumhead with short decay	00:06.4	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums

MUSCPerc_NSL029 Thunder Drums head hits 09.wav	Deep sounding mallet strike on loose drumhead with short decay	00:12.4	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
MUSCPerc_NSL029 Thunder Drums head hits 10.wav	Deep sounding mallet strike on loose drumhead with short decay	00:08.4	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
MUSCPerc_NSL029 Thunder Drums head hits 11.wav	Deep sounding mallet strike on loose drumhead with short decay	00:08.5	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
MUSCPerc_NSL029 Thunder Drums head hits 12.wav	Deep sounding mallet strike on loose drumhead with short decay	00:07.7	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
MUSCPerc_NSL029 Thunder Drums head hits 13.wav	Deep sounding mallet strike on loose drumhead with short decay	00:18.5	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
MUSCPerc_NSL029 Thunder Drums head hits pitch shift 01.wav	Deep sounding mallet strike on loose drumhead with short decay	00:31.3	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
MUSCPerc_NSL029 Thunder Drums head hits pitch shift 02.wav	Deep sounding mallet strike on loose drumhead with short decay	00:13.5	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
MUSCPerc_NSL029 Thunder Drums head hits pitch shift 03.wav	Deep sounding mallet strike on loose drumhead with short decay	00:10.6	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
MUSCPerc_NSL029 Thunder Drums tube hits 01.wav	Stick strike on drumhead with a dry tone and short resonance	00:09.5	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
MUSCPerc_NSL029 Thunder Drums tube hits 02.wav	Stick strike on drumhead with a dry tone and short resonance	00:05.6	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
MUSCPerc_NSL029 Thunder Drums tube hits 03.wav	Stick strike on drumhead with a dry tone and short resonance	00:08.9	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
MUSCPerc_NSL029 Thunder Drums tube hits 04.wav	Stick strike on drumhead with a dry tone and short resonance	00:02.9	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
MUSCPerc_NSL029 Thunder Drums tube hits 05.wav	Stick strike on drumhead with a dry tone and short resonance	00:10.4	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
MUSCPerc_NSL029 Thunder Drums tube hits spring 01.wav	Stick strike on drumhead with spring-boosted thunder-like resonance	00:22.1	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
MUSCPerc_NSL029 Thunder Drums tube hits spring 02.wav	Stick strike on drumhead with spring-boosted thunder-like resonance	00:33.6	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
MUSCPerc_NSL029 Thunder Drums tube hits spring 03.wav	Stick strike on drumhead with spring-boosted thunder-like resonance	00:12.5	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
MUSCPerc_NSL029 Thunder Drums tube hits spring 04.wav	Stick strike on drumhead with spring-boosted thunder-like resonance	00:25.5	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
MUSCPerc_NSL029 Thunder Drums tube hits spring 05.wav	Stick strike on drumhead with spring-boosted thunder-like resonance	00:18.5	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
MUSCPerc_NSL029 Thunder Drums tube hits spring 06.wav	Stick strike on drumhead with spring-boosted thunder-like resonance	00:16.1	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
MUSCPerc_NSL029 Thunder Drums tube hits spring 07.wav	Stick strike on drumhead with spring-boosted thunder-like resonance	00:10.1	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
MUSCPerc_NSL029 Thunder Drums tube hits spring 08.wav	Stick strike on drumhead with spring-boosted thunder-like resonance	00:11.6	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
MUSCPerc_NSL029 Thunder Drums tube hits spring 09.wav	Stick strike on drumhead with spring-boosted thunder-like resonance	00:19.1	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
MUSCPerc_NSL029 Thunder Drums tube hits spring 10.wav	Stick strike on drumhead with spring-boosted thunder-like resonance	00:09.5	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
MUSCPerc_NSL029 Thunder Drums tube hits spring 11.wav	Stick strike on drumhead with spring-boosted thunder-like resonance	00:19.3	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
MUSCPerc_NSL029 Thunder Drums tube hits spring 12.wav	Stick strike on drumhead with spring-boosted thunder-like resonance	00:12.7	24bit – 192khz – Broadcast WAV 24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050 Sennheiser MKH 8050	NSL029 Thunder Drums NSL029 Thunder Drums
MUSCPerc_NSL029 Thunder Drums tube hits spring 13.wav	Stick strike on drumhead with spring-boosted thunder-like resonance	00:11.9	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
MUSCPerc_NSL029 Thunder Drums tube hits spring 14.wav	Stick strike on drumhead with spring-boosted thunder-like resonance	00:19.8	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
MUSCPerc_NSL029 Thunder Drums tube hits spring 15.wav	Stick strike on drumhead with spring-boosted thunder-like resonance	00:22.6	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
MUSCPerc_NSL029 Thunder Drums tube hits spring pitch shift 01.wav	Stick strike on drumhead with spring-boosted thunder-like resonance	00:47.7	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
PLASImpt_NSL029 Thunder Drums plexiglass mallet hits 01.wav	Mallet hit on a large plexiglass sheet, creating a low, deep impact with minimal resonance	00:19.4	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
PLASImpt_NSL029 Thunder Drums plexiglass mallet hits 02.wav	Mallet hit on a large plexiglass sheet, creating a low, deep impact with minimal resonance	00:22.4	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
PLASImpt_NSL029 Thunder Drums plexiglass mallet hits 03.wav	Mallet hit on a large plexiglass sheet, creating a low, deep impact with minimal resonance	00:51.3 00:41.3	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
PLASImpt_NSL029 Thunder Drums plexiglass mallet hits 04.wav	Mallet hit on a large plexiglass sheet, creating a low, deep impact with minimal resonance		24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
PLASImpt_NSL029 Thunder Drums plexiglass mallet hits 05.wav	Mallet hit on a large plexiglass sheet, creating a low, deep impact with minimal resonance	00:30.8	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
PLASImpt_NSL029 Thunder Drums plexiglass mallet hits 06.wav	Mallet hit on a large plexiglass sheet, creating a low, deep impact with minimal resonance  Mallet hit on a large plexiglass sheet, creating a low, deep impact with minimal resonance	00:31.3 00:14.2	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
PLASImpt_NSL029 Thunder Drums plexiglass mallet hits 07.wav		00:14.2	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
PLASImpt_NSL029 Thunder Drums plexiglass mallet hits 08.wav PLASImpt_NSL029 Thunder Drums plexiglass mallet hits 09.wav	Mallet hit on a large plexiglass sheet, creating a low, deep impact with minimal resonance  Mallet hit on a large plexiglass sheet, creating a low, deep impact with minimal resonance	00:21:0	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
PLASImpt_NSL029 Thunder Drums plexiglass mallet hits 09.wav  PLASImpt_NSL029 Thunder Drums plexiglass mallet hits 10.wav	Mallet hit on a large plexiglass sheet, creating a low, deep impact with minimal resonance	00:14.0	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
PLASImpt_NSL029 Thunder Drums plexiglass mallet hits 10.wav	Mallet hit on a large plexiglass sheet, creating a low, deep impact with minimal resonance	00:10.4	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
PLASImpt_NSL029 Thunder Drums plexiglass mallet hits 11.wav	Mallet hit on a large plexiglass sheet, creating a low, deep impact with minimal resonance	00:04.7	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
PLASImpt_NSL029 Thunder Drums plexiglass mallet hits 13.wav	Mallet hit on a large plexiglass sheet, creating a low, deep impact with minimal resonance	00:00:0	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
PLASImpt NSL029 Thunder Drums plexiglass mallet hits pitch shift 01.wav	Mallet hit on a large plexiglass sheet that is being flexed to create tonal sounding impacts	00:17:0	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
PLASImpt_NSL029 Thunder Drums plexiglass mallet hits pitch shift 02.wav	Mallet hit on a large plexiglass sheet that is being flexed to create tonal sounding impacts	00:33.7	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
PLASImpt NSL029 Thunder Drums plexiglass mallet hits pitch shift 03.wav	Mallet hit on a large plexiglass sheet that is being flexed to create tonal sounding impacts	00:22.6	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
PLASImpt NSL029 Thunder Drums plexiglass mallet hits pitch shift 04.wav	Mallet hit on a large plexiglass sheet that is being flexed to create tonal sounding impacts	00:16.2	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
PLASImpt_NSL029 Thunder Drums plexiglass mallet hits pitch shift 05.wav	Mallet hit on a large plexiglass sheet that is being flexed to create tonal sounding impacts	00:29.1	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
PLASImpt_NSL029 Thunder Drums plexiglass mallet hits pitch shift 06.wav	Mallet hit on a large plexiglass sheet that is being flexed to create tonal sounding impacts	00:23.1	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
PLASImpt NSL029 Thunder Drums plexiglass mallet hits pitch shift 07.wav	Mallet hit on a large plexiglass sheet that is being flexed to create tonal sounding impacts	00:11.5	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
PLASImpt NSL029 Thunder Drums plexiglass mallet hits pitch shift 08.wav	Mallet hit on a large plexiglass sheet that is being flexed to create tonal sounding impacts	00:15.5	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
PLASImpt NSL029 Thunder Drums plexiglass mallet hits pitch shift 09.wav	Mallet hit on a large plexiglass sheet that is being flexed to create tonal sounding impacts	00:07.4	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
PLASImpt_NSL029 Thunder Drums plexiglass mallet hits pitch shift 10.wav	Mallet hit on a large plexiglass sheet that is being flexed to create tonal sounding impacts	00:15.9	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
PLASImpt NSL029 Thunder Drums plexiglass mallet hits pitch shift 11.wav	Mallet hit on a large plexiglass sheet that is being flexed to create tonal sounding impacts	00:14.1	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
PLASImpt_NSL029 Thunder Drums plexiglass mallet hits pitch shift 12.wav	Mallet hit on a large plexiglass sheet, creating a low, deep impact with minimal resonance	00:22.4	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
PLASImpt_NSL029 Thunder Drums plexiglass mallet hits pitch shift 13.wav	Mallet hit on a large plexiglass sheet that is being flexed to create tonal sounding impacts	00:11.2	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
PLASImpt_NSL029 Thunder Drums plexiglass mallet hits pitch shift 14.wav	Mallet hit on a large plexiglass sheet that is being flexed to create tonal sounding impacts	00:09.2	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
PLASMvmt_NSL029 Thunder Drums plexiglass low rumbles 01.wav	Low, tonal rumble created by shaking plexiglass sheet	00:12.2	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
PLASMvmt_NSL029 Thunder Drums plexiglass low rumbles 02.wav	Low, tonal rumble created by shaking plexiglass sheet	00:11.8	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
PLASMvmt_NSL029 Thunder Drums plexiglass low rumbles 03.wav	Low, tonal rumble created by shaking plexiglass sheet	00:20.4	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
PLASMvmt_NSL029 Thunder Drums plexiglass low rumbles 04.wav	Low, tonal rumble created by shaking plexiglass sheet	00:18.8	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
PLASMvmt_NSL029 Thunder Drums plexiglass low rumbles 05.wav	Low, tonal rumble created by shaking plexiglass sheet	00:10.1	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
PLASMvmt_NSL029 Thunder Drums plexiglass low rumbles 06.wav	Low, tonal rumble created by shaking plexiglass sheet	00:17.8	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
PLASMvmt_NSL029 Thunder Drums plexiglass low rumbles 07.wav	Low, tonal rumble created by shaking plexiglass sheet	00:40.6	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums

PLASMvmt_NSL029 Thunder Drums plexiglass low rumbles 08.wav	Low, tonal rumble created by shaking plexiglass sheet	00:16.8	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
PLASMvmt_NSL029 Thunder Drums plexiglass low rumbles 09.wav	Low, tonal rumble created by shaking plexiglass sheet	00:12.8	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
PLASMvmt_NSL029 Thunder Drums plexiglass low rumbles 10.wav	Low, tonal rumble created by shaking plexiglass sheet	00:12.1	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
PLASMvmt_NSL029 Thunder Drums plexiglass low rumbles 11.wav	Low, tonal rumble created by shaking plexiglass sheet	00:15.0	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums
PLASMvmt_NSL029 Thunder Drums plexiglass low rumbles pitch shift 01.wav	Mallet hit on a large plexiglass sheet that is being flexed to create tonal sounding impacts	00:06.8	24bit – 192khz – Broadcast WAV	Sennheiser MKH 8050	NSL029 Thunder Drums

© 2025 New Sound Lab (newsoundlab.com)