

NSLO24 STEEL STRINGS - DATA SHEET

	File Name	Description	Time	Channels	Format	Release
	NMisc_NSL024 Steel Strings designed bounces huge 01.wav	Designed- Huge steel string bounces and vibrations, metallic, reverbant	00:56.9	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
	NMisc_NSL024 Steel Strings designed bounces huge 02.wav	Designed- Huge steel string bounces and vibrations, metallic, reverbant	00:41.3	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
DSG	NMisc_NSL024 Steel Strings designed bounces huge 03.wav	Designed- Huge steel string bounces and vibrations, metallic, reverbant	00:51.0	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
	NMisc_NSL024 Steel Strings designed bounces huge 04.wav	Designed- Huge steel string bounces and vibrations, metallic, reverbant	00:17.0	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
DSG	NMisc_NSL024 Steel Strings designed bounces huge 05.wav	Designed- Huge steel string bounces and vibrations, metallic, reverbant	00:35.1	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
	NMisc_NSL024 Steel Strings designed bounces huge 06.wav	Designed- Huge steel string bounces and vibrations, metallic, reverbant	00:53.5	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
	NMisc_NSL024 Steel Strings designed hits impact huge 01.wav	Designed- Huge steel string hits, metallic, reverbant, low frequency	00:50.6	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
	NMisc_NSL024 Steel Strings designed hits impact huge 02.wav	Designed- Huge steel string hits, metallic, reverbant, sustaned resonance	00:45.6	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
DSG	NMisc_NSL024 Steel Strings designed hits impact huge 03.wav NMisc_NSL024 Steel Strings designed hits impact huge 04.wav	Designed- Huge steel string hits, metallic, reverbant Designed- Soft steel string hits, metallic, reverbant	00:41.6 00:32.1 00:26.3	2 2 2	24bit – 192khz – Broadcast WAV 24bit – 192khz – Broadcast WAV 24bit – 192khz – Broadcast WAV	NSL024 Steel Strings NSL024 Steel Strings NSL024 Steel Strings
DSG	NMisc_NSL024 Steel Strings designed hits impact rattles huge 01.wav NMisc_NSL024 Steel Strings designed hits mallet 01.wav NMisc_NSL024 Steel Strings designed hits metal plate 01.wav	Designed- Metallic hits, impacts, ringing overtones Designed- Huge steel string hits, metallic, reverbant, low frequency Designed- Huge steel string hits, metallic, reverbant	01:27.0 00:45.6	2 2 2	24bit – 192khz – Broadcast WAV 24bit – 192khz – Broadcast WAV 24bit – 192khz – Broadcast WAV	NSL024 Steel Strings NSL024 Steel Strings
DSG	NMisc_NSL024 Steel Strings designed hits metal plate 01.wav	Designed- Metallic hits, impacts, ringing overtones	00:50.1	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
	NMisc_NSL024 Steel Strings designed plucked huge 01.wav	Designed- Huge steel string bounces and vibrations, metallic, reverbant	00:50.2	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
	NMisc_NSL024 Steel Strings designed plucked huge 02.wav	Designed- Steel string bounces and vibrations, metallic, reverbant	00:17.4	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
	NMisc_NSL024 Steel Strings designed scrapes pick 01.wav	Designed- Deep metallic scrape, metallic resonance, overtones, metallic textures	00:33.2	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
DSG	NMisc_NSL024 Steel Strings designed scrapes stick 01.wav	Designed- Deep metallic scrape, metallic resonance, overtones, metallic textures	00:44.5	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
	NMisc_NSL024 Steel Strings designed spinning metal rod 01.wav	Designed- Continuous rattles and metallic textures and tones	00:49.6	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
DSG	NMisc_NSL024 Steel Strings designed vibrating metal 01.wav NMisc_NSL024 Steel Strings designed vibrating metal 02.wav	Designed- Huge steel string bounces and vibrations, metallic, reverbant Designed- Steel string bounces and vibrations, metallic, reverbant	00:22.8 00:34.3 00:24.2	2 2 2	24bit – 192khz – Broadcast WAV 24bit – 192khz – Broadcast WAV 24bit – 192khz – Broadcast WAV	NSL024 Steel Strings NSL024 Steel Strings NSL024 Steel Strings
DSG	NMisc_NSL024 Steel Strings designed vibrating metal 03.wav NMisc_NSL024 Steel Strings designed vibrating metal 04.wav LFric_NSL024 Steel Strings scrapes metal plate 01.wav	Designed- Steel string bounces and vibrations, metallic, reverbant Designed- Huge steel string bounces and vibrations, metallic, reverbant A metal plate scraping steel strings, producing sharp metallic sounds with overtones	00:48.3 00:07.5	2 2	24bit – 192khz – Broadcast WAV 24bit – 192khz – Broadcast WAV	NSL024 Steel Strings NSL024 Steel Strings
	LFric_NSL024 Steel Strings scrapes metal plate 02.wav	A metal plate scraping steel strings, producing sharp metallic sounds with overtones	00:07.2	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
	LFric_NSL024 Steel Strings scrapes pick 01.wav	Abrasive pick scrape on steel strings, producing resonant metallic tones	00:28.8	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
MET	LFric_NSL024 Steel Strings scrapes pick 02.wav LFric_NSL024 Steel Strings scrapes pick 03.wav	Abrasive pick scrape on steel strings, producing resonant metallic tones Abrasive pick scrape on steel strings, producing resonant metallic tones	00:13.9 00:11.7	2 2	24bit – 192khz – Broadcast WAV 24bit – 192khz – Broadcast WAV	NSL024 Steel Strings NSL024 Steel Strings
MET	LFric_NSL024 Steel Strings scrapes screwdriver 01.wav	Harsh, textured scraping of steel strings with resonant overtones	00:12.6	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
	LFric_NSL024 Steel Strings scrapes screwdriver 02.wav	Scraping steel strings with a screwdriver, creating sharp, abrasive metallic sounds with overtones	00:16.6	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
	LFric_NSL024 Steel Strings scrapes screwdriver 03.wav	Scraping steel strings with a screwdriver, creating sharp, abrasive metallic sounds with overtones	00:13.6	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
MET	LFric_NSL024 Steel Strings scrapes screwdriver 04.wav LFric_NSL024 Steel Strings scrapes screwdriver 05.wav	Harsh, textured scraping of steel strings with resonant overtones Scraping steel strings with a screwdriver, creating sharp, abrasive metallic sounds with overtones	00:16.7 00:10.4	2	24bit – 192khz – Broadcast WAV 24bit – 192khz – Broadcast WAV	NSL024 Steel Strings NSL024 Steel Strings
	LFric_NSL024 Steel Strings scrapes screwdriver 06.wav	Scraping steel strings with a screwdriver, creating sharp, abrasive metallic sounds with overtones	00:12.0	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
	LFric_NSL024 Steel Strings scrapes stick 01.wav	Steel strings scraped with a stick, resulting in resonant metal overtones and textured sounds	00:10.8	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
MET	LFric_NSL024 Steel Strings scrapes stick 02.wav	Steel strings scraped with a stick, resulting in resonant metal overtones and textured sounds	00:29.1	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
	LFric_NSL024 Steel Strings scrapes stick 03.wav	Steel strings scraped with a stick, resulting in resonant metal overtones and textured sounds	00:15.7	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
MET	LFric_NSL024 Steel Strings scrapes stick 04.wav	Steel strings scraped with a stick, resulting in resonant metal overtones and textured sounds	00:14.2	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
	LImpt_NSL024 Steel Strings hits mallet 01.wav	Low, rounded tone from softly striking steel strings	00:08.6	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
	LImpt_NSL024 Steel Strings hits mallet 02.wav	Low, rounded tone from softly striking steel strings	00:26.2	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
MET	LImpt_NSL024 Steel Strings hits mallet 03.wav LImpt_NSL024 Steel Strings hits mallet 04.wav	Soft mallet strike producing rich, ringing overtones Low, rounded tone from softly striking steel strings	00:22.0 00:26.0	2	24bit – 192khz – Broadcast WAV 24bit – 192khz – Broadcast WAV	NSL024 Steel Strings NSL024 Steel Strings
	LImpt_NSL024 Steel Strings hits mallet 05.wav	Soft, controlled impact with minimal overtones	00:10.6	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
	LImpt_NSL024 Steel Strings hits mallet 06.wav	Gentle percussive hit with subdued steel resonance	00:35.0	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
MET	LImpt_NSL024 Steel Strings hits mallet 07.wav	Gentle percussive hit with subdued steel resonance	00:30.7	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
	LImpt_NSL024 Steel Strings hits mallet 08.wav	Soft mallet strike producing rich, ringing overtones	00:23.9	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
MET	LImpt_NSL024 Steel Strings hits mallet 09.wav LImpt_NSL024 Steel Strings hits mallet 10.wav	Percussive hit with sustained metallic vibrations Percussive hit with sustained metallic vibrations	00:19.3 00:12.4 00:08.2	2 2 2	24bit – 192khz – Broadcast WAV 24bit – 192khz – Broadcast WAV 24bit – 192khz – Broadcast WAV	NSL024 Steel Strings NSL024 Steel Strings NSL024 Steel Strings
MET	LImpt_NSL024 Steel Strings hits mallet 11.wav LImpt_NSL024 Steel Strings hits mallet 12.wav LImpt_NSL024 Steel Strings hits mallet 13.wav	Percussive hit with sustained metallic vibrations Gentle percussive hit with subdued steel resonance Gentle percussive hit with subdued steel resonance	00:27.1 00:16.5	2 2 2	24bit – 192khz – Broadcast WAV 24bit – 192khz – Broadcast WAV	NSL024 Steel Strings NSL024 Steel Strings
MET	LImpt_NSL024 Steel Strings hits mallet 14.wav	Low, rounded tone from softly striking steel strings	00:28.2	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
	LImpt_NSL024 Steel Strings hits mallet 15.wav	Low, rounded tone from softly striking steel strings	00:32.5	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
MET	LImpt_NSL024 Steel Strings hits mallet 16.wav	Low, rounded tone from softly striking steel strings	00:32.3	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
	LImpt_NSL024 Steel Strings hits mallet 17.wav	Gentle hit producing airy, shimmering overtones	00:09.7	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
MET	LImpt_NSL024 Steel Strings hits mallet 18.wav	Percussive hit with sustained metallic vibrations	00:21.7	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
	LImpt_NSL024 Steel Strings hits mallet 19.wav	Low, rounded tone from softly striking steel strings	00:49.4	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
	LImpt_NSL024 Steel Strings hits mallet with rattles 01.wav	Percussive strike with subtle string rattle	00:20.0	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
MET	Limpt_NSL024 Steel Strings hits mallet with rattles 02.wav LImpt_NSL024 Steel Strings hits mallet with rattles 02.wav LImpt_NSL024 Steel Strings hits mallet with string bends 01.wav	Strong mallet strike causing a metallic string buzz Low, rounded tone from softly striking steel strings, pitch bend	00:18.6 00:15.1	2 2 2	24bit – 192khz – Broadcast WAV 24bit – 192khz – Broadcast WAV 24bit – 192khz – Broadcast WAV	NSL024 Steel Strings NSL024 Steel Strings
MET	LImpt_NSL024 Steel Strings hits metal plate 01.wav	Low, rounded tone from softly striking steel strings, pitch bend Sharp attack with a high-pitched metallic ring, string overtones	00:19.9 00:25.3	2 2	24bit – 192khz – Broadcast WAV 24bit – 192khz – Broadcast WAV	NSL024 Steel Strings NSL024 Steel Strings
MET	LImpt_NSL024 Steel Strings hits metal plate 02.wav	Sharp attack with a high-pitched metallic ring, string overtones	00:19.3	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
	LImpt_NSL024 Steel Strings hits metal rod 01.wav	Muted impact with long resonant overtones	00:15.7	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
MET	LImpt_NSL024 Steel Strings hits metal rod 02.wav	Crisp, percussive hit with a soft metallic ring	00:09.1	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
	LImpt_NSL024 Steel Strings hits metal rod 03.wav	Sustained metallic ring from a precise rod hit	00:13.3	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
	LImpt_NSL024 Steel Strings hits metal rod 04.wav	Sustained metallic ring from a precise rod hit	00:16.7	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
MET	LImpt_NSL024 Steel Strings hits metal rod 05.wav	Crisp, percussive hit with a soft metallic ring	00:09.2	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
	LImpt_NSL024 Steel Strings hits metal rod 06.wav	Sustained metallic ring from a precise rod hit	00:07.9	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
MET	LImpt_NSL024 Steel Strings hits metal rod 07.wav LImpt_NSL024 Steel Strings hits metal rod 08.wav	Crisp, percussive hit with a soft metallic ring High-pitched metallic impact with sharp attack	00:19.8 00:07.9 00:15.9	2 2 2	24bit – 192khz – Broadcast WAV 24bit – 192khz – Broadcast WAV 24bit – 192khz – Broadcast WAV	NSL024 Steel Strings NSL024 Steel Strings NSL024 Steel Strings
MET	LImpt_NSL024 Steel Strings hits metal rod 09.wav	Crisp, percussive hit with a soft metallic ring	00:15.9	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
	LImpt_NSL024 Steel Strings hits stick 01.wav	Light, percussive tap with a steel tone	00:05.5	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
	LImpt_NSL024 Steel Strings hits stick 02.wav	Sustained metallic ring from a precise rod hit	00:29.6	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
MET	LImpt_NSL024 Steel Strings hits stick 03.wav	Crisp, percussive hit with a soft metallic ring	00:13.0	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
	LImpt_NSL024 Steel Strings hits stick 04.wav	Crisp, percussive hit with a soft metallic ring	00:08.7	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
MET	LImpt_NSL024 Steel Strings hits stick 05.wav LImpt_NSL024 Steel Strings hits stick 06.wav	Crisp, percussive hit with a soft metallic ring Crisp, percussive hit with a soft metallic ring	00:28.1 00:26.3	2 2 2	24bit – 192khz – Broadcast WAV 24bit – 192khz – Broadcast WAV	NSL024 Steel Strings NSL024 Steel Strings
MET	LImpt_NSL024 Steel Strings hits stick 07.wav	Muted impact with long resonant overtones	00:22.1	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
	LImpt_NSL024 Steel Strings hits stick 08.wav	Muted impact with long resonant overtones	00:26.6	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
	LImpt_NSL024 Steel Strings hits stick 09.wav	Muted impact with resonant overtones, pitch bend	00:10.6	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
MET	LImpt_NSL024 Steel Strings hits stick 10.wav	Sustained metallic ring from a precise rod hit	00:18.0	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
	LImpt_NSL024 Steel Strings hits stick 11.wav	Sustained metallic ring from a precise rod hit	00:16.0	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
MET	LImpt_NSL024 Steel Strings hits stick 12.wav LImpt_NSL024 Steel Strings hits stick 13.wav	Sustained metallic ring from a precise rod hit Repeated stick hits generating a low metallic texture	00:14.5 00:12.8 00:14.1	2 2 2	24bit – 192khz – Broadcast WAV 24bit – 192khz – Broadcast WAV 24bit – 192khz – Broadcast WAV	NSL024 Steel Strings NSL024 Steel Strings NSL024 Steel Strings
MET	LImpt_NSL024 Steel Strings hits stick metal rattles 01.wav	Percussive strike with metallic vibrations and rattles	00:14:1	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
	LImpt_NSL024 Steel Strings hits stick pitch bend 01.wav	Percussive hit with overtones, pitch bend	00:05.9	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
	LImpt_NSL024 Steel Strings hits stick pitch bend 02.wav	Percussive hit with overtones, pitch bend	00:15.4	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
MET	LImpt_NSL024 Steel Strings plucked 01.wav	Tight, snappy pluck with a crisp attack, soft sustained tone	00:09.0	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
	LImpt_NSL024 Steel Strings plucked 02.wav	Tight, snappy pluck with a crisp attack, soft sustained tone	00:13.5	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
MET	LImpt_NSL024 Steel Strings plucked 03.wav LImpt_NSL024 Steel Strings plucked 04.wav	Short, percussive plucks with dampened resonance Short, percussive plucks with dampened resonance	00:07.2 00:07.6 00:35.2	2 2 2	24bit – 192khz – Broadcast WAV 24bit – 192khz – Broadcast WAV 24bit – 192khz – Broadcast WAV	NSL024 Steel Strings NSL024 Steel Strings NSL024 Steel Strings
MET	LImpt_NSL024 Steel Strings plucked 05.wav LImpt_NSL024 Steel Strings plucked 06.wav LImpt_NSL024 Steel Strings plucked 07.wav	Low, resonant pluck with rich sustain Low, resonant pluck with rich sustain Low, resonant pluck with rich sustain	00:33.2 00:42.6 00:12.5	2 2 2	24bit – 192khz – Broadcast WAV 24bit – 192khz – Broadcast WAV 24bit – 192khz – Broadcast WAV	NSL024 Steel Strings NSL024 Steel Strings
MET	LImpt_NSL024 Steel Strings plucked 08.wav	Low, resonant pluck with rich sustain, rattles	00:13.2	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
	LImpt_NSL024 Steel Strings plucked 09.wav	Short, percussive pluck with dampened resonance	00:10.7	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
MET	LImpt_NSL024 Steel Strings plucked 10.wav	Aggressive pluck with rattling string vibrations	00:12.7	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
	LImpt_NSL024 Steel Strings plucked 11.wav	Tight, snappy pluck with a crisp attack, dampened resonance	00:08.2	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
MET	LImpt_NSL024 Steel Strings plucked 12.wav	Plucked string under high tension with a bright, percussive attack	00:09.2	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
	LImpt_NSL024 Steel Strings plucked 13.wav	Aggressive pluck with rattling string vibrations	00:43.5	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
	LImpt_NSL024 Steel Strings plucked 14.wav	Soft pluck with a full, resonant low-frequency tone	00:11.9	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
MET	LImpt_NSL024 Steel Strings plucked 15.wav	Soft pluck with a full, resonant low-frequency tone, metallic rattles	00:15.7	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
	LImpt_NSL024 Steel Strings plucked 16.wav	Soft pluck with a full, resonant low-frequency tone	00:12.5	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
MET	LImpt_NSL024 Steel Strings plucked 17.wav LImpt_NSL024 Steel Strings plucked 18.wav	Pluck with a resonant low-frequency tone, pitch bend Short, percussive pluck with dampened resonance	00:17.8 00:11.6 00:14.6	2 2	24bit – 192khz – Broadcast WAV 24bit – 192khz – Broadcast WAV 24bit – 192khz – Broadcast WAV	NSL024 Steel Strings NSL024 Steel Strings
MET	LImpt_NSL024 Steel Strings plucked 19.wav	Short, percussive pluck with dampened resonance	00:14:0	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
	LImpt_NSL024 Steel Strings plucked 20.wav	Tightly stretched string plucked for a high-pitched, sharp sound	00:04.8	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
	LImpt_NSL024 Steel Strings plucked 21.wav	Pluck with deep, soft tone and light metallic rattles	00:17.6	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
MET	LImpt_NSL024 Steel Strings plucked 22.wav	Soft pluck with a subdued, warm deep tone	00:11.4	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
	LImpt_NSL024 Steel Strings plucked 23.wav	Pluck with a full, resonant low-frequency tone	00:28.3	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
MET	LImpt_NSL024 Steel Strings snaps 01.wav LImpt_NSL024 Steel Strings snaps 02.wav	Tightly stretched string snapped for a high-pitched, sharp sound Tightly stretched string snapped for a high-pitched, sharp sound, resonant, full-bodied tone	00:04.8 00:14.2	2 2	24bit – 192khz – Broadcast WAV 24bit – 192khz – Broadcast WAV 24bit – 192khz – Broadcast WAV	NSL024 Steel Strings NSL024 Steel Strings
MET	LImpt_NSL024 Steel Strings snaps 03.wav	Tightly stretched string snapped for a high-pitched, sharp sound, resonant, full-bodied tone	00:22.3	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
	LImpt_NSL024 Steel Strings snaps 04.wav	Soft pluck with a subdued, warm deep tone	00:19.5	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
	LMvmt_NSL024 Steel Strings bounces stick 01.wav	Bounce of a stick on tightly stretched steel strings, creating crisp, metallic bounces with overtones	00:12.7	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
MET	LMvmt_NSL024 Steel Strings bounces stick 03.wav	Rhythmic stick bounces on steel strings, creating metallic overtones and resonant sounds, rattles Bounce of a stick on tightly stretched steel strings, creating crisp, metallic bounces with overtones	00:16.8 00:17.6	2 2	24bit – 192khz – Broadcast WAV 24bit – 192khz – Broadcast WAV	NSL024 Steel Strings NSL024 Steel Strings
MET	LMvmt_NSL024 Steel Strings bounces stick 04.wav LMvmt_NSL024 Steel Strings bounces stick 05.wav	Rhythmic stick bounces on steel strings, creating metallic overtones and resonant sounds, rattles Rhythmic stick bounces on steel strings, creating metallic overtones and resonant sounds, rattles	00:07.6 00:13.7 00:12.2	2 2 2	24bit – 192khz – Broadcast WAV 24bit – 192khz – Broadcast WAV 24bit – 192khz – Broadcast WAV	NSL024 Steel Strings NSL024 Steel Strings NSL024 Steel Strings
MET	LMvmt_NSL024 Steel Strings bounces stick 06.wav LMvmt_NSL024 Steel Strings bounces stick 07.wav LMvmt_NSL024 Steel Strings bounces stick 08.wav	Rhythmic stick bounces on steel strings, creating metallic overtones and resonant sounds, rattles Rhythmic stick bounces on steel strings, creating metallic overtones and resonant sounds, rattles Bounce of a stick on tightly stretched steel strings, creating crisp, metallic bounces with overtones	00:09.2 00:14.0	2 2 2	24bit – 192khz – Broadcast WAV 24bit – 192khz – Broadcast WAV 24bit – 192khz – Broadcast WAV	NSL024 Steel Strings NSL024 Steel Strings
MET	LMvmt_NSL024 Steel Strings bounces stick 09.wav	Bounce of a stick on tightly stretched steel strings, creating crisp, metallic bounces with overtones	00:05.6	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
	LMvmt_NSL024 Steel Strings bounces stick 10.wav	Bounce of a stick on tightly stretched steel strings, creating crisp, metallic bounces with overtones	00:08.4	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
MET	LMvmt_NSL024 Steel Strings bounces stick 11.wav	Bounce of a stick on tightly stretched steel strings, creating crisp, metallic bounces with overtones	00:12.7	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
	LMvmt_NSL024 Steel Strings bounces stick 12.wav	Bounce of a stick on tightly stretched steel strings, creating crisp, metallic bounces with overtones	00:16.0	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
MET	LMvmt_NSL024 Steel Strings bounces stick 13.wav	Bounce of a stick on tightly stretched steel strings, creating crisp, metallic bounces with overtones	00:09.4	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
	LMvmt_NSL024 Steel Strings rattles metal 01.wav	Metal objects scraping and rattling on steel strings, generating metallic reverberations and harmonic overtones	00:18.2	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
	LMvmt_NSL024 Steel Strings rattles metal 02.wav	Metal objects scraping and rattling on steel strings, generating metallic reverberations and harmonic overtones	00:10.7	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
MET	LMvmt_NSL024 Steel Strings rattles overtones 01.wav	Metal objects rattling on steel strings, creating a blend of metallic noise and rich overtones.	00:14.3	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
MET	LMvmt_NSL024 Steel Strings spinning metal rod 01.wav	Metal rod spinning on steel strings, creating continuous rattles and metallic textures and tones	00:26.6	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
MET	LMvmt_NSL024 Steel Strings spinning metal rod 02.wav LMvmt_NSL024 Steel Strings spinning metal rod 03.wav	Metal rod spinning on steel strings, creating continuous rattles and metallic textures and tones Metal rod spinning on steel strings, creating continuous rattles and metallic textures and tones	00:08.0 00:07.4 00:28.0	2 2 2	24bit – 192khz – Broadcast WAV 24bit – 192khz – Broadcast WAV 24bit – 192khz – Broadcast WAV	NSL024 Steel Strings NSL024 Steel Strings NSL024 Steel Strings
MET	LMvmt_NSL024 Steel Strings vibrating metal stick stuck in strings 01.wav	Metal stick between strings, producing continuous rhythmic vibrations and rattling noises	00:28.0	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
	LMvmt_NSL024 Steel Strings vibrating metal stick stuck in strings 02.wav	Metal stick between strings, producing continuous rhythmic vibrations and rattling noises	00:12.2	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
	LMvmt_NSL024 Steel Strings vibrating metal stick stuck in strings 03.wav	Metal stick between strings, producing continuous rhythmic vibrations and rattling noises	00:18.4	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
MET MET	 LMvmt_NSL024 Steel Strings vibrating metal stick stuck in strings 04.wav LMvmt_NSL024 Steel Strings vibrating steel rod stuck in strings 01.wav	Metal stick between strings, producing continuous rhythmic vibrations and rattling noises Metal stick between strings, producing continuous rhythmic vibrations and rattling noises	00:25.5 00:31.4	2 2	24bit – 192khz – Broadcast WAV 24bit – 192khz – Broadcast WAV	NSL024 Steel Strings NSL024 Steel Strings
MET	LMvmt_NSL024 Steel Strings vibrating steel rod stuck in strings 02.wav LMvmt_NSL024 Steel Strings vibrating steel rod stuck in strings 03.wav	Metal stick between strings, producing continuous rhythmic vibrations and rattling noises Metal stick between strings, producing continuous rhythmic vibrations and rattling noises Metal stick between strings, producing continuous rhythmic vibrations and rattling noises	00:36.3 00:24.7 00:23.3	2 2 2	24bit – 192khz – Broadcast WAV 24bit – 192khz – Broadcast WAV 24bit – 192khz – Broadcast WAV	NSL024 Steel Strings NSL024 Steel Strings NSL024 Steel Strings
MET	LMvmt_NSL024 Steel Strings vibrating steel rod stuck in strings 04.wav LMvmt_NSL024 Steel Strings vibrating steel rod stuck in strings 05.wav LMvmt_NSL024 Steel Strings vibrating wooden stick stuck in strings 01.wav	Metal stick between strings, producing continuous rhythmic vibrations and rattling noises Metal stick between strings, producing continuous rhythmic vibrations and rattling noises Metal stick between strings, producing continuous rhythmic vibrations and rattling noises	00:22.3 00:22.3 00:12.8	2 2 2	24bit – 192khz – Broadcast WAV 24bit – 192khz – Broadcast WAV 24bit – 192khz – Broadcast WAV	NSL024 Steel Strings NSL024 Steel Strings
MET	LMvmt_NSL024 Steel Strings vibrating wooden stick stuck in strings 02.wav	Metal stick between strings, producing continuous rhythmic vibrations and rattling noises	00:19.7	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
MET	LMvmt_NSL024 Steel Strings vibrating wooden stick stuck in strings 03.wav	Metal stick between strings, producing continuous rhythmic vibrations and rattling noises	00:21.5	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
MET	LMvmt_NSL024 Steel Strings vibrating wooden stick stuck in strings 04.wav	Metal stick between strings, producing continuous rhythmic vibrations and rattling noises	00:20.5	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
	LMvmt_NSL024 Steel Strings vibrating wooden stick stuck in strings 05.wav	Metal stick between strings, producing continuous rhythmic vibrations and rattling noises	00:18.8	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
	LMvmt_NSL024 Steel Strings vibrating wooden stick stuck in strings 06.wav	Metal stick between strings, producing continuous rhythmic vibrations and rattling noises	00:19.6	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings
MET	LMvmt_NSL024 Steel Strings vibrating wooden stick stuck in strings 00.wav LMvmt_NSL024 Steel Strings vibrating wooden stick stuck in strings 07.wav 2025 New Sound Lab (www.newsoundlab.com)	Metal stick between strings, producing continuous rhythmic vibrations and rattling noises	00:08.0	2	24bit – 192khz – Broadcast WAV	NSL024 Steel Strings