



NSLOO9 SPRING REVERB - DATA SHEET

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File Name	Description	Takes	Time
NSL009 001 Spring hits with allen wrench 01.wav	Allen wrench hits with varied velocity and tone	22	01:35.965
NSL009 002 Spring hits with allen wrench prepared 01.wav	Allen wrench hits with varied velocity and tone - spring prepared with bottle cap wedged in between springs	7	00:50.803
NSL009 003 Spring hits with fork stretched prepared 01.wav	Metal fork hits - springs prepared stretched and tied together - short decay	9	00:17.130
NSL009 004 Spring hits with fork stretched prepared 02.wav	Metal fork hits - springs prepared stretched and tied together - long decay	8	00:23.896
NSL009 005 Spring hits with fork stretched prepared 03.wav	Metal fork hits - springs prepared stretched and tied together - long decay	11	00:23.896
NSL009 006 Spring hits with hard mallet prepared 01.wav	Hard mallet hits with varied decay length - spring prepared with bottle caps wedged in between springs	7	01:24.373
NSL009 007 Spring hits with metal hammer 01.wav	Hammer hits with varied tone and velocity	14	01:10.626
NSL009 008 Spring hits with metal hammer 02.wav	Hammer hits with varied tone, velocity and decay	12	00:51.122
NSL009 009 Spring hits with metal hammer 03.wav	Hammer hits with varied tone, velocity and decay	14	01:05.181
NSL009 010 Spring hits with metal rod 01.wav	Metal rod hits with varied tone - short and long decay - stretched to alter pitch - springs partially muffled with cloth	18	01:00.178
NSL009 011 Spring hits with metal rod 02.wav	Metal rod hits with varied velocity - long decay - open springs	4	00:31.218
NSL009 012 Spring hits with metal rod 03.wav	Metal rod hits with short decay - springs partially muffled with cloth	25	00:58.981
NSL009 013 Spring hits with metal rod 04.wav	Metal rod hits and scrapes - springs partially muffled with cloth	6	00:19.468
NSL009 014 Spring hits with plastic rod prepared 01.wav NSL009 015 Spring hits with plastic rod prepared 02.wav	Plastic rod hits with varied velocity - spring prepared with bottle cap wedged in between springs Plastic rod hits with varied velocity - spring prepared with bottle cap wedged in between springs	6 14	00:30.276 00:48.782
NSL009 016 Spring hits with plastic rod prepared 03.wav	Plastic rod hits with varied velocity - spring prepared with bottle cap wedged in between springs Plastic rod hits with varied velocity - spring prepared with bottle cap wedged in between springs	17	00:48.782
NSL009 017 Spring hits with screwdriver 01.wav	Screwdriver hits and scrapes with varied velocity - spring clamped with clothespin to alter tone	15	00:58.906
NSL009 018 Spring hits with soft hammer 01.wav	Soft hammer hits - varied velocity and decay	14	01:52.808
NSL009 019 Spring hits with soft hammer 02.wav	Soft hammer hits - varied velocity and decay	19	01:15.877
NSL009 020 Spring hits with soft mallet 01.wav	Soft yarn mallet hits - varied velocity - short decay	11	00:51.890
NSL009 021 Spring hits with soft mallet 02.wav	Soft yarn mallet hits - varied velocity - short decay	13	00:41.022
NSL009 022 Spring hits with soft mallet 03.wav	Soft yarn mallet hits - varied velocity - short decay	11	00:21.856
NSL009 023 Spring hits with soft mallet 04.wav	Soft yarn mallet hits - muted - no decay	7	00:23.402
NSL009 024 Spring hits with stick 01.wav	Wooden stick hits - varied velocity and decay	8	00:44.352
NSL009 025 Spring bounced with metal rod 01.wav	Metal rod bouncing on springs	7	00:29.870
NSL009 026 Spring bounced with metal rod 02.wav	Metal rod bouncing on springs	15	00:34.794
NSL009 027 Spring bounced with plastic rod 01.wav	Plastic rod bouncing on springs	11	00:25.403
NSL009 028 Spring bounced with plastic rod 02.wav	Plastic rod bouncing on springs	11	00:23.927
NSL009 029 Spring bounced with soft hammer 01.wav	Soft hammer bouncing on springs	13	00:23.927
NSL009 030 Spring plucked with finger 01.wav	Finger hits - varied velocity and decay time	6	00:48.353
NSL009 031 Spring plucked with guitar pick 01.wav NSL009 032 Spring plucked with guitar pick 02.wav	Guitar pick plucks - varied velocity - short decay - springs muffled Guitar pick plucks - varied velocity - short decay with rattling springs - springs muffled	20 4	00:51.906 00:34.688
NSL009 032 Spring plucked with guitar pick 02.wav NSL009 033 Spring plucked with guitar pick 03.wav	Guitar pick plucks - varied velocity - short decay with rattling springs - springs mutiled Guitar pick plucks and scrapes - steady velocity - long decay with rattling springs - springs open	4 9	00:34.688
NSL009 034 Spring plucked with guitar pick 04.wav	Guitar pick plucks - varied pitch - short decay - springs muffled	13	00:30.484
NSL009 035 Spring plucked with guitar pick 05.wav	Guitar pick plucks - varied pitch - short decay - springs muffled	11	00:00:101
NSL009 036 Spring plucked with guitar pick 06.wav	Guitar pick plucks - medium decay with rattling springs - springs muffled	6	00:09.134
NSL009 037 Spring plucked with guitar pick 07.wav	Guitar pick plucks and scrapes - varied velocity - long decay with rattling springs - springs open	7	00:09.971
NSL009 038 Spring plucked with guitar pick stretched 01.wav	Guitar pick plucks - springs stretched and tied together to remove decay - varied pitch	6	00:10.064
NSL009 039 Spring plucked with guitar pick stretched 02.wav	Guitar pick plucks and scrapes - stretched springs to raise pitch - short decay	29	00:19.980
NSL009 040 Spring rattled prepared 01.wav	Metal rod hits - bottle caps wedged between springs - rattling decay	12	01:25.366
NSL009 041 Spring rattled prepared 02.wav	Bottle cap scrapes along the length of springs	2	00:24.057
NSL009 042 Spring rattled prepared 03.wav	Fork pulling on springs - decay with rattling on bottle caps wedged between springs	5	00:25.691
NSL009 043 Spring rumble prepared 01.wav	Soft mallet hits - spring rumble - spring prepared with sticks wedged in between springs	9	01:58.136
NSL009 044 Spring rumble prepared 02.wav	Soft hammer hits - spring rumble - spring prepared with sticks wedged in between springs	5	00:59.787
NSL009 045 Spring rumble prepared 03.wav	Metal rod hits - spring rumble - spring prepared with sticks wedged in between springs	8	01:25.133
NSL009 046 Spring scrapes with bottle cap 01.wav	Bottle cap scrapes - varied length	7	00:46.985
NSL009 047 Spring scrapes with bottle cap 02.wav	Bottle cap scrapes - long scrapes	5	00:26.302
NSL009 048 Spring scrapes with bottle cap 03.wav	Bottle cap scrapes - varied length and tone	10	00:26.302
NSL009 049 Spring scrapes with brush 01.wav	Soft brush scrapes - varied length - long decay	16	03:06.660
NSL009 050 Spring scrapes with brush 02.wav NSL009 051 Spring scrapes with brush 03.wav	Stiff brush scrapes - varied length - short decay time - muffled springs Soft brush scrapes - short length - short decay time - muffled springs	15 12	00:28.703 00:31.207
NSL009 051 Spring scrapes with brush 04.wav	Soft brush scrapes - short length - short decay time - muffled springs	6	00:51.781
NSL009 053 Spring scrapes with brush 05.wav	Stiff brush scrapes - varied length	8	00:51.781
NSL009 054 Spring scrapes with fork long 01.wav	Fork scrapes - ascending - varied length - no decay	13	01:10.524
NSL009 055 Spring scrapes with fork long 02.wav	Fork scrapes - ascending - varied length - no decay	4	00:34.138
NSL009 056 Spring scrapes with fork long 03.wav	Fork scrapes - ascending - varied length - no decay	6	00:34.138
NSL009 057 Spring scrapes with guitar pick 01.wav	Guitar pick scrapes - descending - no decay - taught springs	8	00:44.256
NSL009 058 Spring scrapes with guitar pick 02.wav	Guitar pick scrapes - descending - varied length - no decay	12	00:42.802
NSL009 059 Spring scrapes with guitar pick 03.wav	Guitar pick scrapes - descending - varied length - no decay	17	00:56.136
NSL009 060 Spring scrapes with key 01.wav	Key scrapes - short scrapes - short decay	13	00:24.769
NSL009 061 Spring scrapes with mallet 01.wav	Scrapes with soft mallet - short scrapes - long decay	16	02:06.590
NSL009 062 Spring scrapes with metal plate 01.wav	Metal plate scrapes - short decay	12	00:42.621
NSL009 063 Spring scrapes with metal plate 02.wav	Metal plate scrapes - varied short and long decay	11	00:37.927
NSL009 064 Spring scrapes with metal plate 03.wav	Metal plate scrapes - varied short and long decay	10	00:24.847
NSL009 065 Spring vibrate with power tool long 01.wav	Power drill vibrating against springs - long vibrations	4	00:25.632
NSL009 066 Spring vibrate with power tool short 02.wav	Power drill vibrating against springs - short vibrations - no decay	14 6	00:54.190 00:39.258
NSL009 067 Filtered spring hits band pass 01.wav NSL009 068 Filtered spring hits band pass sweep 01.wav	Metal rod hits with varied velocity - band pass filter sweep Metal rod hits with varied velocity - band pass filter sweep - rolled off attack	6	00.39.236
NSL009 069 Filtered spring hits low pass long decay 01.wav	Plastic rod hits with long decay - low pass filter with resonance - rolled off attack	9	01:12.924
NSL009 070 Filtered spring hits resonance long decay 01.wav	Metal rod hits - varied velocity and tone - long decay - low pass filter with resonance	7	00:53.984
NSL009 071 Filtered spring hits resonance long decay 02.wav	Short hits - low pass filter - long decay	9	01:18.212
NSL009 072 Filtered spring hits resonance short decay 01.wav	Short hits - low pass filter - no decay	12	00:09.838
NSL009 073 Filtered spring hits with metal rod bottle cap 01.wav	Metal rod hits - low pass filter - bottle cap wedged between springs	4	00:29.973
NSL009 074 Filtered spring rumble low frequency long decay 01.wav	Coin scrapes with long decay - low pass filter with resonance, distortion	13	02:42.317
NSL009 075 Filtered spring rumble low frequency long decay 02.wav	Low pass rumbles - springs continually scraped with a coin - three resonance settings	3	02:12.474
NSL009 076 Filtered spring scrapes band pass sweep 01.wav	Key scrapes - band pass filter sweeps - long length - short decay	4	00:42.666
NSL009 077 Filtered spring scrapes band pass sweep long decay 01.wav	Key scrapes - band pass filter sweeps - short scrapes - long decay	4	00:33.878
NSL009 078 Filtered spring scrapes band pass sweep short decay 01.wav	Key scrapes - band pass filter sweeps - short scrapes - short decay	4	00:15.016
NSL009 079 Filtered Spring scrapes low pass long decay 01.wav	Guitar pick scrapes - low pass filter	6	00:36.436
NSL009 080 Filtered spring scrapes low pass resonance 01.wav	Fork scrapes - low pass filter - rolled off attack - long resonant decay	9	02:03.224
NSL009 081 Filtered spring scrapes low pass sweep 01.wav	Fork scrapes ascending - low pass filter sweep - varied length	11 15	01:44.965
NSL009 082 Filtered spring scrapes low pass sweep 02.wav	Fork scrapes ascending and descending - varied length - low pass filter sweep	15 14	01:36.328 02:42.194
NSL009 083 Filtered spring scrapes low pass sweep 03.wav NSL009 084 Filtered spring scrapes low pass sweep 04.wav	Fork scrapes descending - low pass filter sweep - varied length Guitar pick scrapes descending - long scrapes - low pass filter sweep	14 7	02:42.194 00:52.410
NSL009 084 Filtered spring scrapes low pass sweep 04.wav NSL009 085 Filtered spring scrapes low pass sweep 05.wav	Guitar pick scrapes descending - long scrapes - low pass filter sweep Guitar pick scrapes and hits - long scrapes - low pass filter sweep	9	00:52.410
NSL009 086 Designed pitch-shifted hits 01.wav	Designed: pitch-shifting, granular processing	4	01:06.409
NSL009 087 Designed pitch-shifted hits 02.wav	Designed: pitch-shifting, granular processing Designed: pitch-shifting, granular processing	3	00:31.019
NSL009 088 Designed pitch-shifted hits 03.wav	Designed: pitch-shifting, granular processing	2	00:26.269
NSL009 089 Designed pitch-shifted hits 04.wav	Designed: pitch-shifting, granular processing	5	00:55.546
NSL009 090 Designed hits 01.wav	Designed: granular processing	3	00:14.760
NSL009 091 Designed hits 02.wav	Designed: granular processing	3	00:17.179
NSL009 092 Designed hits 03.wav	Designed: granular processing	3	00:12.622
NSL009 093 Designed hits 04.wav	Designed: granular processing	8	00:07.675
NSL009 094 Designed rumble 01.wav	Designed: granular processing	2	00:33.449
NSL009 095 Designed rumble 02.wav	Designed: granular processing	1	00:57.091
NSL009 096 Designed rumble 03.wav	Designed: granular processing	3	00:40.339
NSL009 097 Designed scrapes 01.wav	Designed: granular processing	2	00:17.542
NSL009 098 Designed scrapes 02.wav	Designed: granular processing	3	00:23.107
NSL009 099 Designed verb hits 01.wav	Designed: pitch-shifting, granular processing, reverb	4	00:47.019
NSL009 100 Designed verb hits 02.wav	Designed: granular processing, reverb	4	00:43.499
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