## Filename

CERMFric_Scraping roof tile with metal wire brush_KDRa_KNTCS.wav
CERMFric_Scraping roof tile with nail_KDRa_KNTCS.wav CERMMvmt_Roll ceramic plate on plexiglass_KDRa_KNTCS.wav CERMMvmt_Spin ceramic plate on plexiglass_KDRa_KNTCS.wav CHAINMvmt_Move chain on metal bucket_KDRa_KNTCS.wav DOORHdwr_Fast movement of deadbolt_KDRa_KNTCS.wav DOORHdwr_Moving door deadbolts_KDRa_KNTCS.wav DOORMetI_Open close old fence door_KDRa_KNTCS.wav DOORMetI_Open close old garage door_KDRa_KNTCS.wav ELECBuzz_Computer case hum_KDRa_KNTCS.wav ELECBuzz_Vibration motor buzz and hum_KDRa_KNTCS.wav ELECBuzz_Washing machine rinse cycle_KDRa_KNTCS.wav ELECBuzz_Water pump buzz and bubbling_KDRa_KNTCS.wav GLASFric_Finger squeak on glass_KDRa_KNTCS.wav GLASFric_Knife friction on glass vase 1_KDRa_KNTCS.wav GLASFric_Knife friction on glass vase 2_KDRa_KNTCS.wav GLASFric_Knife friction on glass vase 3_KDRa_KNTCS.wav GLASFric_Knife squeaks on glass panel_KDRa_KNTCS.wav GLASFric_Ratcheting glass vase with wood stick 1_KDRa_KNTCS.wav GLASFric_Ratcheting glass vase with wood stick 2_KDRa_KNTCS.wav GLASFric_Scraping glass with dirty plastic bucket_KDRa_KNTCS.wav GLASFric_Scraping glass with metal nail_KDRa_KNTCS.wav GLASImpt_Various hits old glass vase_KDRa_KNTCS.wav MECHRtch_Bicycle wheel ratchet_KDRa_KNTCS.wav MECHRtch_Fast ratchet metal grill with steel rod_KDRa_KNTCS.wav MECHRtch_Ratcheting metal grill with steel rod 1_KDRa_KNTCS.wav MECHRtch_Ratcheting metal grill with steel rod 2_KDRa_KNTCS.wav MECHRtch_Ratcheting plastic texture_KDRa_KNTCS.wav
MECHRtch_Ratcheting plastic vase with steel rod_KDRa_KNTCS.wav MECHRtch_Ratcheting thin brass grill with steel rod 1_KDRa_KNTCS.wav MECHRtch_Ratcheting thin brass grill with steel rod 2_KDRa_KNTCS.wav MECHRtch_Ratcheting thin metal grill with wood stick_KDRa_KNTCS.wav MECHRtch_Ratcheting vibrating metal grill with stone_KDRa_KNTCS.wav MECHRtch_Washboard ratchet_KDRa_KNTCS.wav

Description
Duration
Scraping roof tile with metal wire brush. Contact mic 00:28.492
Scraping roof tile with metal nail. Contact mic 00:18.626
Roll ceramic plate on plexiglass. Contact mic 00:34.456
$\begin{array}{ll}\text { Spin ceramic plate on plexiglass. Contact mic } & \text { 00:27.206 }\end{array}$
Moving chain attached to metal bucket. Metal resonance decay. Contact mic 01:36.692
Fast movements of door deadbolt. Contact mic 00:26.449
Moving door deadbolt. Contact mic
00:26.449
Open and close metal barbed-wire fence door. Shaking and rattling decay. Contact mic 00:37.219
Open and close old metal garage door. Rattling decay. Contact mic, impact 01:06.651
Computer case steady hum. Cont ic, vibration, buzz, hum
03:23.127
Vibration motor turn on, steady buzz and hum, turn off. Contact mic, vibration, buzz, hum 01:53.576
Washing machine rince cycle. Speed up and down. Bubbling. Contact mic, vibration, buzz, hum 03:17.512
Water pump turn on, steady buzz, bubbling, turn off. Contact mic, vibration, buzz, hum, bubbling 04:44.371
Various finger squeaks on glass. Contact mic
01:39.604
Scraping edge of large thick vase with knife. Contact mic 01:17.139
Scraping edge of large thick vase with knife. Contact mic 00:25.449
Scraping edge of large thick vase with knife. Contact mic
Scrapes and squeaks. Contact mic 01:03.312
Various speed ratchets on glass vase. Contact mic
Various speed ratchets on glass vase. Contact mic
01:13.279

- 00:40.451

Scraping glass with dirty plastic bucket. Soil and small rocks friction. Contact mic 02:04.391
Scraping thick glass with metal nail. Heavy squeaks. Contact mic 01:29.501
Hit old glass vase with wood stick. Contact mic, impact
00:10.242
Ratcheting broken bicycle wheel. Start and stop. Contact mic
02:04.243
Fast ratcheting of vibrating thin metal grill with steel rod. Resonating decay. Contact mic 00:11.299
Ratcheting vibrating metal grill with steel rod. Vibration and slight distortion. Contact mic 00:19.317
Ratcheting vibrating metal grill with steel rod. Vibration and slight distortion. Contact mic 01:37.083
Various ratcheting of plastic texture using wood stick. Contact mic
01:37.083
Various speed ratchets on plastic vase. Contact mic
00.29 .673

Various ratcheting of thin brass grill using steel rod. Vibration, rattling and resonating decay. Contact mic $\quad$ 00:14.357
Various ratcheting of thin brass grill using steel rod. Vibration, rattling and resonating decay. Contact mic 00:41.811 Ratcheting vibrating thin metal grill with wood stick. Vibration, rattling and slight distortion. Contact mic 00:52.993
Ratcheting vibrating metal grill with stone. Vibration and slight distortion. Contact mic
Ratcheting vibrating metal grill with stone. Vibration and slight distortion. Contact mic
00:33.083
Various speed ratchets on metal washboard. Contact mic

METLFric_Bicycle wheel fast cardboard friction_KDRa_KNTCS.wav METLFric_Bowing metal container with ruler_KDRa_KNTCS.wav METLFric_Bowing metal ruler 1_KDRa_KNTCS.wav METLFric_Bowing metal ruler 2_KDRa_KNTCS.wav METLFric_Grinding rusty metal rod_KDRa_KNTCS.wav METLFric_Metal cart wheel fast cardboard friction_KDRa_KNTCS.wav METLFric_Metal cart wheel long roll and stop_KDRa_KNTCS.wav METLFric_Metal cart wheel roll and hard stop_KDRa_KNTCS.wav METLFric_Metal cart wheel roll and stop_KDRa_KNTCS.wav METLFric_Metal cart wheel slow cardboard friction_KDRa_KNTCS.wav METLFric_Metal cart wheel stop using stick_KDRa_KNTCS.wav METLFric_Metal cart wheel stop using wood stick_KDRa_KNTCS.wav METLFric_Metal cover squeaks 1_KDRa_KNTCS.wav METLFric_Metal cover squeaks 2_KDRa_KNTCS.wav METLFric_Metal cover squeaks 3_KDRa_KNTCS.wav METLFric_Metal cover squeaks 4_KDRa_KNTCS.wav METLFric_Metal fence hard rattle_KDRa_KNTCS.wav METLFric_Metal fence hit with long rattle_KDRa_KNTCS.wav METLFric_Metal fence soft rattle_KDRa_KNTCS.wav METLFric_Ratcheting metal cage 1_KDRa_KNTCS.wav METLFric_Ratcheting metal cage 2_KDRa_KNTCS.wav METLFric_Ratcheting metal cage 3_KDRa_KNTCS.wav METLFric_Ratcheting metal fence_KDRa_KNTCS.wav METLFric_Ratcheting resonating metal cage 1_KDRa_KNTCS.wav METLFric_Ratcheting resonating metal cage 2_KDRa_KNTCS.wav METLFric_Ratcheting resonating metal cage 3_KDRa_KNTCS.wav METLFric_Ratcheting resonating metal cage 4_KDRa_KNTCS.wav METLFric_Rattling metal pot lid_KDRa_KNTCS.wav
METLFric_Scraping hollow metal container with knife_KDRa_KNTCS.wav METLFric_Scraping hollow metal container with screwdriver 1_KDRa_KNTCS.wav METLFric_Scraping hollow metal container with screwdriver 2_KDRa_KNTCS.wav METLFric_Scraping hollow metal container with wire brush 1_KDRa_KNTCS.wav METLFric_Scraping hollow metal container with wire brush 2_KDRa_KNTCS.wav METLFric_Scraping metal container with knife_KDRa_KNTCS.wav METLFric_Scraping metal plate with wire brush_KDRa_KNTCS.wav METLFric_Scraping metal sheet with stone_KDRa_KNTCS.wav METLFric_Scraping metal shelf with wire brush_KDRa_KNTCS.wav METLFric_Scraping metal tank with knife 1_KDRa_KNTCS.wav METLFric_Scraping metal tank with knife 2_KDRa_KNTCS.wav METLFric_Scraping metal tank with wire brush 1_KDRa_KNTCS.wav METLFric_Scraping metal tank with wire brush 2_KDRa_KNTCS.wav METLFric_Scraping metal tube with knife_KDRa_KNTCS.wav METLFric_Scraping metal tube_KDRa_KNTCS.wav METLFric_Scraping metal vase with nail_KDRa_KNTCS.wav METLFric_Scraping rusty metal deadbolt with knife_KDRa_KNTCS.wav METLFric_Scraping rusty metal rod with knife_KDRa_KNTCS.wav METLFric_Scraping thin metal grill with knife_KDRa_KNTCS.wav

Bicycle wheel cardboard friction and stop. Contact mic
00:33.213
Bowing hollow, rattling metal container with metal ruller. Long resonating decay and rattle. Contact mic Slow bowing metal ruler. Contact mic
Bowing metal ruler with violin bow. Contact mic
Bowing metal ruler with violin bow. Contact mic 00:38.980
Grinding rusty metal rod with smooth stone. Reverberation and resonance decay. Contact mic 00:17.938
Old metal cart wheel fast turning and cardboard friction. Contact mic 01:58.374
Old metal cart wheel turning and stopping by itself with friction and creaks. Contact mic 02:16.890
Old metal cart wheel turning and hard stopping with friction and creaks. Contact mic $\quad 00: 56.514$
Old metal cart wheel turning and soft stopping with friction and creaks. Contact mic 02:28.263
Old metal cart wheel slow turning and cardboard friction. Contact mic 00:48.181
Old metal cart wheel turning and soft stopping using thin metal stick with friction and creaks. Contact mic 02:00.203 Old metal cart wheel turning and soft stopping using wood stick with friction and creaks. Contact mic 01:06.976
Turning metal cover on a bowl. Resonating decays and squeaks. Contact mic
Turning metal cover on a bowl. Resonating decays and squeaks. Contact mic 00:39.767
Turning metal cover of old metal jug. Resonating decays and squeaks. Contact mic 00:23.332
Turning metal cover of old metal jug. Resonating decays and squeaks. Contact mic 01:05.205
Metal fence heavily rattles on wind. Long take. Contact mic, metal, rattle 01:03.229
Hit old metal fence with foot. Long rattling decay. Contact mic, impact 02:46.338
Metal fence softly rattles on wind. Long take. Contact mic, metal, rattle
04:28.893
Various ratcheting of vibrating metal cage with steel rod. Vibration, rattling and slight distortion. Contact mic 00:45.499
Various ratcheting of vibrating metal cage with steel rod. Vibration, rattling and slight distortion. Contact mic 01:47.707
Various ratcheting of vibrating metal cage with steel rod. Vibration, rattling and slight distortion. Contact mic 00:48.532
Ratcheting vibrating metal fence with wood stick. Vibration, rattling and slight distortion. Contact mic 00:27.416
Ratcheting vibrating metal cage with steel rod. Long resonating decay. Contact mic 00:51.201
Ratcheting vibrating metal cage with steel rod. Resonating decay. Contact mic 00:51.996
Ratcheting vibrating metal cage with steel rod. Resonating decay. Contact mic 00:29.726
Ratcheting vibrating metal cage with steel rod. Strong resonating decay. Contact mic 00:42.638
$\begin{array}{ll}\text { Metal pot lid rattle. Resonating decay. Contact mic, impact } & 02: 49.378\end{array}$
Scraping hollow metal container with knife. Long resonating decay. Contact mic 00:26.833
Scraping old, rattling, hollow metal container with screwdriver. Long resonating decay. Contact mic 00:26.189
Scraping old, rattling, hollow metal container with screwdriver. Long resonating decay. Contact mic 01:58.710
Scraping hollow metal container with metal wire brush. Long resonating decay. Contact mic 00:29.557
Scraping hollow metal container with metal wire brush. Long resonating decay. Contact mic 00:52.256
Scraping hollow metal container with steel knife. Resonance decay. Contact mic 00:29.667
Scraping thick metal plate with metal wire brush. Contact mic 00:21.783
Scraping large thin metal sheet with smooth stone. Resonance decay and reverberation. Contact mic 00:56.899
Scraping shaking old shaking metal shelf with metal wire brush. Contact mic 00:18.425
$\begin{array}{ll}\text { Scraping hollow metal tank with knife. Resonating decay. Squeaks, contact mic } & 00: 26.306\end{array}$
Scraping hollow metal tank with steel knife. Hi freq squeaks. Resonance decay. Contact mic 00:47.941
Scraping small metal tank with thick wire brush. Heavy squeaks. Contact mic 01:34.988
Scraping small metal tank with thin wire brush. Heavy squeaks. Contact mic 00:24.808
Scraping small metal tube with knife. Resonating decay. Squeaks, contact mic 00:18.331
Scraping metal small tube with steel ruler. Hi pitched resonance decay. Contact mic 00:10.430
Scraping metal vase with metal nail. Strong resonance decay. Contact mic 01:13.973
Scraping old rusty deadbolt with knife. Contact mic. 00:18.729
$\begin{array}{ll}\text { Various scraping of rusty metal rod with knife. Contact mic } & 00: 36.853\end{array}$
Scrape thin rattling metal grill with knife. Rattling decay. Contact mic 00:34.270

METLFric_Scraping thin rattling brass grill with knife_KDRa_KNTCS.wav METLFric_Scraping vibrating metal grill with stone 1_KDRa_KNTCS.wav METLFric_Scraping vibrating metal grill with stone 2_KDRa_KNTCS.wav METLFric_Scraping vibrating metal grill with stone 3_KDRa_KNTCS.wav METLFric_Small metal hatch shaking_KDRa_KNTCS.wav
METLFric_Spring tank bowing_KDRa_KNTCS.wav
METLImpt_Hit metal bucket with wood stick_KDRa_KNTCS.wav METLImpt_Hit metal fence_KDRa_KNTCS.wav
METLImpt_Hit metal hatch handle_KDRa_KNTCS.wav
METLImpt_Hit metal sheet with wood stick 1_KDRa_KNTCS.wav
METLImpt_Hit metal sheet with wood stick 2_KDRa_KNTCS.wav
METLImpt_Hit metal vase with wire brush_KDRa_KNTCS.wav
METLImpt_Hit rattling gate with wood stick_KDRa_KNTCS.wav
METLImpt_Hit rattling metal door_KDRa_KNTCS.wav
METLImpt_Hit rattling tank_KDRa_KNTCS.wav
METLImpt_Metal door impact rattle_KDRa_KNTCS.wav
METLImpt_Metal door impact_KDRa_KNTCS.wav
METLImpt_Metal grill impact with rattle_KDRa_KNTCS.wav
METLImpt_Metal tank impact 1_KDRa_KNTCS.wav
METLImpt_Metal tank impact 2_KDRa_KNTCS.wav
METLImpt_Metal tank impact 3_KDRa_KNTCS.wav METLImpt_Metal tank impact 4_KDRa_KNTCS.wav
METLImpt_Metal vase impact 1_KDRa_KNTCS.wav
METLImpt_Metal vase impact 2_KDRa_KNTCS.wav
METLImpt_Old metal locker door close 1_KDRa_KNTCS.wav
METLImpt_Old metal locker door close 2_KDRa_KNTCS.wav METLMvmt_Drag metal bucket on concrete_KDRa_KNTCS.wav METLMvmt_Drag thick bucket on concrete_KDRa_KNTCS.wav METLMvmt_Drop and roll metal nails_KDRa_KNTCS.wav METLMvmt_Hitting large metal blinds_KDRa_KNTCS.wav METLMvmt_Rattle and hit old metal door 1_KDRa_KNTCS.wav METLMvmt_Rattle and hit old metal door 2_KDRa_KNTCS.wav METLMvmt_Rattling old metal door_KDRa_KNTCS.wav
METLMvmt_Shaking aluminum blinds_KDRa_KNTCS.wav METLMvmt_Shaking old broken metal fence_KDRa_KNTCS.wav
METLMvmt_Shaking old metal fence door_KDRa_KNTCS.wav
METLTonl_Impact wok ringing_KDRa_KNTCS.wav
METLTonl_Resonating metal hit_KDRa_KNTCS.wav
METLTonl_Resonating metal ringing_KDRa_KNTCS.wav
PLASFric_Grinding broken plastic crank_KDRa_KNTCS.wav
PLASFric_Grinding plastic panel with stone_KDRa_KNTCS.wav
PLASFric_Plastic plate squeaks_KDRa_KNTCS.wav
PLASFric_Plastic pump handle_ squeaks_KDRa_KNTCS.wav
PLASFric_Ratcheting plastic hose_KDRa_KNTCS.wav
PLASFric_Ratcheting plastic panel with metal nail_KDRa_KNTCS.wav
PLASFric_Scraping plastic panel with knife_KDRa_KNTCS.wav
PLASFric_Scraping plastic panel with various objects_KDRa_KNTCS.wav

Scraping thin brass grill with knife. Shaking and rattling decay. Contact mic.
00:31.255 Scrape thin hanging metal grill with stone. Occasional long rattling decay. Contact mic 00:20.765
Scrape thin rattling metal grill with stone. Resonating decay. Contact mic
00:32.518
Scrape thin rattling metal grill with stone. Long rattling decay. Contact mic 00:57.741

| Shaking small rusty metal hatch. Contact mic | 00:47.465 |
| :--- | :--- |

Bowing Belton spring reverb tank. Long decay. Metal, contact mic
00:47.465
00:39.866
Hit metal bucket with wood stick. Contact mic, impact
Hit metal fence with steel rod. Rattling and resonating decay. Contact mic, impact
00:58.907

Hit metal handle of hatch. Resonating decay. Contact mic, impact
Hit metal sheet with wood stick. Rattling and resonating decay. Contact mic, impact 00:36.897
$\begin{array}{ll}\text { Hit metal sheet with wood stick. Rattling and resonating decay. Contact mic, impact } & 00: 24.294\end{array}$
Hit olal whict
00:22.568
Hit metal gate with wood stick. Rattling and resonating decay. Contact mic, impact 00:19.051
Hit old rattling metal door with metal rod. Rattling decay. Low end thud. Contact mic, impact 00:27.065
Hit metal tank with wood stick. Strong rattling and resonating decay. Contact mic, impact 00:55.194
Hit metal garage door. Rattling decay. Contact mic, impact
00:55.194
00:35.869
Hit metal door with wood stick. Rattling decay. Low end thud. Contact mic, impact
00:38.270
Hit thin metal grill metal rod. Resonating decay. Slight distortion. Contact mic, impact
00:22.736
Hit thin metal tank with wood stick. Resonating decay. Slight distortion. Contact mic, impact 00:22.315
Hit thin metal tank with wood stick. Resonating decay. Slight distortion. Contact mic, impact 00:14.414
Hit thin metal tank with wood stick. Resonating decay. Slight distortion. Contact mic, impact 00:18.830
Hit thin metal tank with wood stick. Resonating decay. Slight distortion. Contact mic, impact 00:17.433
Hit metal vase with wood stick. Resonating decay. Low end thud. Contact mic, impact 00:16.593
Hit metal vase with wood stick. Resonating decay. Low end thud. Contact mic, impact 00:15.158
$\begin{array}{ll}\text { Close old metal locker door. Rattling decay. Contact mic, impact } & \text { 00:27.363 }\end{array}$
Close old metal locker door. Rattling decay. Contact mic, impact 00:26.525
Drag thin metal bucket on concrete floor. Reverberant-like space. Contact mic 00:55.798
Drag thick metal bucket on concrete floor. Reverberant-like space. Contact mic 00:21.070
Drop and roll metal nails on stone tile surface. Contact mic, impact 00:17.446
Hit large aluminium blinds. Contact mic, metal
Shaking and rattling old metal door. Resonating metal decay. Contact mic 00:52.662
Shaking and rattling old metal door. Resonating metal decay. Contact mic 00:40.775
$\begin{array}{ll}\text { Shaking and rattling old metal door. Resonating metal decay. Contact mic } & 00: 54.642\end{array}$
Shaking large aluminium blinds. Contact mic, metal
00:32.066
Shaking old, rusty metal fence. Rattling decay. Contact mic 00:21.322
Shaking old metal fence door. Rattle and squeaks. Contact mic 00:21.741
Hit wok with wood stick. Long resonating decay. Contact mic 01:07.845
Hit metal vase with wood stick. Long resonating decay. Contact mic, impact 00:49.956
Scraping metal jug with knife. Strong ringing resonance tail. Contact mic 01:08.535
Old broken plastic crank turning and grinding. Contact mic 02:07.161
$\begin{array}{ll}\text { Grinding plastic panel with smooth stone. Contact mic } & \text { 00:12.012 }\end{array}$
Moving plastic plate over plexiglass panel. Heavy squeaks. Contact mic 00:37.894
$\begin{array}{ll}\text { Turning and rotating plastic handle of air pump. Plastic friction. Contact mic } & 00: 54.468\end{array}$
Various ratchets on plastic hose pipe. Contact mic 01:24.121

Various ratcheting on plastic panel using wood stick. Contact mic 00:51.713
Scraping plexiglass panel with knife. Squeaks, contact mic 00:20.972
Grinding plastic panel with various objects. Contact mic 00:49.712

PLASFric_Scraping plastic textured panel with knife_KDRa_KNTCS.wav
PLASFric_Scraping plastic textured panel with metal nail_KDRa_KNTCS.wav
PLASFric_Squeaking plastic panel 1_KDRa_KNTCS.wav
PLASFric_Squeaking plastic panel 2_KDRa_KNTCS.wav
PLASFric_Squeaking plastic panel 3_KDRa_KNTCS.wav
PLASImpt_Dig soil with plexiglass_KDRa_KNTCS.wav
PLASMvmt_Spin plastic plate on plexiglass 1_KDRa_KNTCS.wav
PLASMvmt_Spin plastic plate on plexiglass 2_KDRa_KNTCS.wav
PLASMvmt_Spin plastic plate on plexiglass 3_KDRa_KNTCS.wav
PLASMvmt_Spin plastic plate on plexiglass 4_KDRa_KNTCS.wav
PLASMvmt_Spin plastic plate on plexiglass 5_KDRa_KNTCS.wav ROCKFric_Small rocks scrape on glass_KDRa_KNTCS.wav
ROCKMvmt_Rainstick rocks movement_KDRa_KNTCS.wav
ROCKMvmt_Small rocks debris on glass_KDRa_KNTCS.wav
ROCKMvmt_Small rocks debris on plastic_KDRa_KNTCS.wav
TOOLHand_Wrench_ratchet_KNTCS.wav
WATRBubl_Plumbing pipe gurgle_KDRa_KNTCS.wav
WOODFric_Scraping corrugated cardboard with knife_KDRa_KNTCS.wav
WOODFric_Scraping thick cardboard with knife 1_KDRa_KNTCS.wav
WOODFric_Scraping thick cardboard with knife 2_KDRa_KNTCS.wav
WOODFric_Scraping wood panel with metal plate_KDRa_KNTCS.wav WOODFric_Scraping wood with metal plate_KDRa_KNTCS.wav WOODFric_Scraping wood with screwdriver_KDRa_KNTCS.wav WOODFric_Wood door deadbolt squeaks_KDRa_KNTCS.wav WOODFric_Wood door squeaks_KDRa_KNTCS.wav

Scraping plastic textured panel with knife. Contact mic
00:38.139
Scraping plastic textured panel with metal knife. Contact mic
Scraping large plastic panel with knife. Heavy squeaks. Contact mic
01:03.299

Scraping large plastic panel with knife. Heavy squeaks. Contact mic
Scraping large plastic panel with knife. Heavy squeaks. Contact mic
Digging soil with large plexiglass piece. Contact mic, impact
Spin plastic plate on large plexglass sheet. Contact mic
Spin plastic plate on large plexglass sheet. Contact mic
Spin plastic plate on large plexglass sheet. Contact mic
Spin plastic plate on large plexglass sheet. Contact mic
Spin plastic plate on large plexglass sheet. Contact mic
Rocks creaking and pressing against thick glass. Contact mic, rocks, debris, scrape
Various movement of bamboo rainstick. Small rocks moving inside. Contact mic, rocks, debris, scrape Small rocks debris fall on thick glass surface. Contact mic, rocks, debris
Small rocks debris fall on large and thick plastic surface. Contact mic, rocks, debris
Hand tool wrench ratcheting. Various speed. Contact mic
Plumbing pipe gurgle and bubbling, variable intensity. Contact mic, bubbling, gurgle
Scraping corrugated cardboard with knife. Various speed. Contact mic
Scraping thick cardboard with knife. Contact mic
Scraping thick cardboard with knife. Contact mic
Scraping large old wood panel with metal plate. Contact mic.
Scraping wood board with small metal plate. Contact mic
Scraping wood panel with screwdriver. Contact mic.
Wood door deadbolt squeaking. Contact mic
Wood door open with heavy squeaks. Contact mic

