Abstract Spaceships

Filename	Description	BitDepth	SampleRate	Channel	s Duration
AbstractSpaceshipA01 Ascending.wav	A large spaceship vehicle slowly lifting/taking off and flying away. Ascending in pitch and dry.	24	96000	2	00:21
AbstractSpaceshipA01_Flat.wav	The raw, flat sound of combining metal tin scrapes with a violin bow. Use with pitch shifting tools to create spaceship vehicle ascensions and descensions.	24	96000	2	00:21
AbstractSpaceshipA01 Descending.wav	A large spaceship vehicle slowly landing. Descending in pitch and dry.	24	96000	2	00:21
AbstractSpaceshipA02 Ascending.way	A large spaceship vehicle slowly lifting/taking off and flying away. Ascending in pitch and dry.	24	96000	2	00:22
AbstractSpaceshipA02 Descending.wav	A large spaceship vehicle slowly landing. Descending in pitch and dry.	24	96000	2	00:22
AbstractSpaceshipA02 Flat.way	The raw, flat sound of combining metal tin scrapes with a violin bow. Use with pitch shifting tools to create spaceship vehicle ascensions and descensions.	24	96000	2	00:24
AbstractSpaceshipA03 Ascending.wav	A large spaceship vehicle slowly lifting/taking off and flying away. Ascending in pitch and dry.	24	96000	2	00:26
AbstractSpaceshipA03 Descending.wav	A large spaceship vehicle slowly landing. Descending in pitch and dry.	24	96000	2	00:26
AbstractSpaceshipA03_Flat.wav	The raw, flat sound of combining metal tin scrapes with a violin bow. Use with pitch shifting tools to create spaceship vehicle ascensions and descensions.	24	96000	2	00:26
AbstractSpaceshipA04_Ascending.wav	A large spaceship vehicle slowly lifting/taking off and flying away. Ascending in pitch and dry.	24	96000	2	00:22
AbstractSpaceshipA04 Descending.wav	A large spaceship vehicle slowly landing. Descending in pitch and dry.	24	96000	2	00:21
AbstractSpaceshipA04_Flat.wav	The raw, flat sound of combining metal tin scrapes with a violin bow. Use with pitch shifting tools to create spaceship vehicle ascensions and descensions.	24	96000	2	00:22
AbstractSpaceshipA05 Ascending.wav	A large spaceship vehicle slowly lifting/taking off and flying away. Ascending in pitch and dry.	24	96000	2	00:24
AbstractSpaceshipA05_Descending.wav	A large spaceship vehicle slowly landing. Descending in pitch and dry.	24	96000	2	00:24
AbstractSpaceshipA05_Flat.wav	The raw, flat sound of combining metal tin scrapes with a violin bow. Use with pitch shifting tools to create spaceship vehicle ascensions and descensions.	24	96000	2	00:24
AbstractSpaceshipA06_Ascending.wav	A large spaceship vehicle slowly lifting/taking off and flying away. Ascending in pitch and dry.	24	96000	2	00:32
AbstractSpaceshipA06_Descending.wav	A large spaceship vehicle slowly landing. Descending in pitch and dry.	24	96000	2	00:32
AbstractSpaceshipA06_Flat.wav	The raw, flat sound of combining metal tin scrapes with a violin bow. Use with pitch shifting tools to create spaceship vehicle ascensions and descensions.	24	96000	2	00:32
AbstractSpaceshipA07_Ascending.wav	A large spaceship vehicle slowly lifting/taking off and flying away. Ascending in pitch and dry.	24	96000	2	00:24
AbstractSpaceshipA07_Descending.wav	A large spaceship vehicle slowly landing. Descending in pitch and dry.	24	96000	2	00:24
AbstractSpaceshipA07_Flat.wav	The raw, flat sound of combining metal tin scrapes with a violin bow. Use with pitch shifting tools to create spaceship vehicle ascensions and descensions.	24	96000	2	00:25
AbstractSpaceshipA08_Ascending.wav	A large spaceship vehicle slowly lifting/taking off and flying away. Ascending in pitch and dry.	24	96000	2	00:30
AbstractSpaceshipA08_Descending.wav	A large spaceship vehicle slowly landing. Descending in pitch and dry.	24	96000	2	00:30
AbstractSpaceshipA08_Flat.wav	The raw, flat sound of combining metal tin scrapes with a violin bow. Use with pitch shifting tools to create spaceship vehicle ascensions and descensions.	24	96000	2	00:31
AbstractSpaceshipA09_Ascending.wav	A large spaceship vehicle slowly lifting/taking off and flying away. Ascending in pitch and dry.	24	96000	2	00:23
AbstractSpaceshipA09_Descending.wav	A large spaceship vehicle slowly landing. Descending in pitch and dry.	24	96000	2	00:23
AbstractSpaceshipA09_Flat.wav	The raw, flat sound of combining metal tin scrapes with a violin bow. Use with pitch shifting tools to create spaceship vehicle ascensions and descensions.	24	96000	2	00:23
AbstractSpaceshipA11_Ascending.wav	A large spaceship vehicle slowly lifting/taking off and flying away. Ascending in pitch and dry.	24	96000	2	00:22
AbstractSpaceshipA10_Descending.wav	A large spaceship vehicle slowly landing. Descending in pitch and dry.	24	96000	2	00:25
AbstractSpaceshipA10_Flat.wav	The raw, flat sound of combining metal tin scrapes with a violin bow. Use with pitch shifting tools to create spaceship vehicle ascensions and descensions.	24	96000	2	00:26
AbstractSpaceshipA10_Ascending.wav	A large spaceship vehicle slowly lifting/taking off and flying away. Ascending in pitch and dry.	24	96000	2	00:25
AbstractSpaceshipA11_Descending.wav	A large spaceship vehicle slowly landing. Descending in pitch and dry.	24	96000	2	00:22
AbstractSpaceshipA11_Flat.wav	The raw, flat sound of combining metal tin scrapes with a violin bow. Use with pitch shifting tools to create spaceship vehicle ascensions and descensions.	24	96000	2	00:22
AbstractSpaceshipA12_Ascending.wav	A large spaceship vehicle slowly lifting/taking off and flying away. Ascending in pitch and dry.	24	96000	2	00:23
AbstractSpaceshipA12_Descending.wav	A large spaceship vehicle slowly landing. Descending in pitch and dry.	24	96000	2	00:23
AbstractSpaceshipA12_Flat.wav	The raw, flat sound of combining metal tin scrapes with a violin bow. Use with pitch shifting tools to create spaceship vehicle ascensions and descensions.	24	96000	2	00:23
AbstractSpaceshipA13_Ascending.wav	A large spaceship vehicle slowly lifting/taking off and flying away. Ascending in pitch and dry.	24	96000	2	00:30
AbstractSpaceshipA13_Descending.wav	A large spaceship vehicle slowly landing. Descending in pitch and dry.	24	96000	2	00:30
AbstractSpaceshipA13_Flat.wav	The raw, flat sound of combining metal tin scrapes with a violin bow. Use with pitch shifting tools to create spaceship vehicle ascensions and descensions.	24	96000	2	00:30
AbstractSpaceshipA14_Ascending.wav	A large spaceship vehicle slowly lifting/taking off and flying away. Ascending in pitch and dry.	24	96000	2	00:29
AbstractSpaceshipA14_Descending.wav	A large spaceship vehicle slowly landing. Descending in pitch and dry.	24	96000	2	00:29
AbstractSpaceshipA14_Flat.wav	The raw, flat sound of combining metal tin scrapes with a violin bow. Use with pitch shifting tools to create spaceship vehicle ascensions and descensions.	24	96000	2	00:29
AbstractSpaceshipA15_Ascending.wav	A large spaceship vehicle slowly lifting/taking off and flying away. Ascending in pitch and dry.	24	96000	2	00:27
AbstractSpaceshipA15_Descending.wav	A large spaceship vehicle slowly landing. Descending in pitch and dry.	24	96000	2	00:27
AbstractSpaceshipA15_Flat.wav	The raw, flat sound of combining metal tin scrapes with a violin bow. Use with pitch shifting tools to create spaceship vehicle ascensions and descensions.	24	96000	2	00:27
AbstractSpaceshipB01_Ascending.wav	A large spaceship vehicle slowly lifting/taking off into space with a rhythmic engine. Ascending in pitch and dry.	24	96000	2	00:19

AbstractOs assis DOA Dance diameter		0.4	00000		00:40
AbstractSpaceshipB01_Descending.wav AbstractSpaceshipB01_Flat.wav	A large spaceship vehicle slowly landing with a rhythmic engine. Descending in pitch and dry. The raw, flat sound of combining metal tin scrapes with a violin bow in a consistent rhythm. Use with pitch shifting tools to create spaceship vehicle ascensions and descensions.	24 24	96000 96000	2 2	00:19 00:19
AbstractSpaceshipB01_Flat.wav AbstractSpaceshipB02_Ascending.wav	A large spaceship vehicle slowly lifting/taking off into space with a rhythmic engine. Ascending in pitch and dry.	24	96000	2	00:19
AbstractSpaceshipB02_Descending.wav	A large spaceship vehicle slowly landing with a rhythmic engine. Descending in pitch and dry. A large spaceship vehicle slowly landing with a rhythmic engine. Descending in pitch and dry.	24	96000	2	00:20
AbstractSpaceshipB02_Descending.wav	The raw, flat sound of combining metal tin scrapes with a violin bow in a consistent rhythm. Use with pitch shifting tools to create spaceship vehicle ascensions and descensions.	24	96000	2	00:20
AbstractSpaceshipB03 Ascending.wav	A large spaceship vehicle slowly lifting/taking off into space with a rhythmic engine. Ascending in pitch and dry.	24	96000	2	00:20
AbstractSpaceshipB03_Ascending.wav	A large spaceship vehicle slowly landing with a rhythmic engine. Descending in pitch and dry. A large spaceship vehicle slowly landing with a rhythmic engine. Descending in pitch and dry.	24	96000	2	00:14
AbstractSpaceshipB03_Descending.wav	The raw, flat sound of combining metal tin scrapes with a violin bow in a consistent rhythm. Use with pitch shifting tools to create spaceship vehicle ascensions and descensions.	24	96000	2	00:14
AbstractSpaceshipB04 Ascending.wav	A large spaceship vehicle slowly lifting/taking off into space with a rhythmic engine. Ascending in pitch and dry.	24	96000	2	00:14
AbstractSpaceshipB04_Ascending.wav	A large spaceship vehicle slowly landing with a rhythmic engine. Descending in pitch and dry. A large spaceship vehicle slowly landing with a rhythmic engine. Descending in pitch and dry.	24	96000	2	00:21
AbstractSpaceshipB04_Descending.wav	The raw, flat sound of combining metal tin scrapes with a violin bow in a consistent rhythm. Use with pitch shifting tools to create spaceship vehicle ascensions and descensions.	24	96000	2	00:21
AbstractSpaceshipB05 Ascending.wav	A large spaceship vehicle slowly lifting/taking off into space with a rhythmic engine. Ascending in pitch and dry.	24	96000	2	00:21
AbstractSpaceshipB05_Ascending.wav AbstractSpaceshipB05_Descending.wav	A large spaceship vehicle slowly landing with a rhythmic engine. Descending in pitch and dry. A large spaceship vehicle slowly landing with a rhythmic engine. Descending in pitch and dry.	24	96000	2	00:24
AbstractSpaceshipB05_Descending.wav AbstractSpaceshipB05_Flat.wav	The raw, flat sound of combining metal tin scrapes with a violin bow in a consistent rhythm. Use with pitch shifting tools to create spaceship vehicle ascensions and descensions.	24	96000	2	00:24
· · · · -		24	96000	2	00:24
AbstractSpaceshipB06_Ascending.wav	A large spaceship vehicle slowly lifting/taking off into space with a rhythmic engine. Ascending in pitch and dry.	24	96000	2	00:24
AbstractSpaceshipB06_Descending.wav AbstractSpaceshipB06_Flat.wav	A large spaceship vehicle slowly landing with a rhythmic engine. Descending in pitch and dry. The raw, flat sound of combining metal tin scrapes with a violin bow in a consistent rhythm. Use with pitch shifting tools to create spaceship vehicle ascensions and descensions.	24	96000	2	00:24
· · -		24	96000	2	00:24
AbstractSpaceshipB07_Ascending.wav AbstractSpaceshipB07_Descending.wav	A large spaceship vehicle slowly lifting/taking off into space with a rhythmic engine. Ascending in pitch and dry. A large spaceship vehicle slowly landing with a rhythmic engine. Descending in pitch and dry.	24	96000	2	00:17
–		24	96000	2	00:17
AbstractSpaceshipB07_Flat.wav	The raw, flat sound of combining metal tin scrapes with a violin bow in a consistent rhythm. Use with pitch shifting tools to create spaceship vehicle ascensions and descensions.	24	96000	2	00:18
AbstractSpaceshipB08_Ascending.wav	A large spaceship vehicle slowly lifting/taking off into space with a rhythmic engine. Ascending in pitch and dry.	24	96000	2	00:17
AbstractSpaceshipB08_Descending.wav	A large spaceship vehicle slowly landing with a rhythmic engine. Descending in pitch and dry.	24	96000	2	00:18
AbstractSpaceshipB08_Flat.wav	The raw, flat sound of combining metal tin scrapes with a violin bow in a consistent rhythm. Use with pitch shifting tools to create spaceship vehicle ascensions and descensions.	24	96000	2	00:17
AbstractSpaceshipB09_Ascending.wav	A large spaceship vehicle slowly lifting/taking off into space with a rhythmic engine. Ascending in pitch and dry.	24	96000	2	00:22
AbstractSpaceshipB09_Descending.wav	A large spaceship vehicle slowly landing with a rhythmic engine. Descending in pitch and dry. The court flat count of combining metal, the accessor with a visite board accessor to the thing. He with pitch shifting tools to access to accessing and descending and descending to the country.	24	96000	2	00:22
AbstractSpaceshipB09_Flat.wav	The raw, flat sound of combining metal tin scrapes with a violin bow in a consistent rhythm. Use with pitch shifting tools to create spaceship vehicle ascensions and descensions.	24	96000	2	00:22
AbstractSpaceshipB10_Ascending.wav AbstractSpaceshipB10_Descending.wav	A large spaceship vehicle slowly lifting/taking off into space with a rhythmic engine. Ascending in pitch and dry. A large spaceship vehicle slowly landing with a rhythmic engine. Descending in pitch and dry.	24	96000	2	00:16
–		24	96000	2	00:16
AbstractSpaceshipB10_Flat.wav AbstractSpaceshipB11 Ascending.wav	The raw, flat sound of combining metal tin scrapes with a violin bow in a consistent rhythm. Use with pitch shifting tools to create spaceship vehicle ascensions and descensions. A large spaceship vehicle slowly lifting/taking off into space with a rhythmic engine. Ascending in pitch and dry.	24	96000	2	00:10
AbstractSpaceshipB11 Descending.wav	A large spaceship vehicle slowly landing with a rhythmic engine. Descending in pitch and dry. A large spaceship vehicle slowly landing with a rhythmic engine. Descending in pitch and dry.	24	96000	2	00:20
–	The raw, flat sound of combining metal tin scrapes with a violin bow in a consistent rhythm. Use with pitch shifting tools to create spaceship vehicle ascensions and descensions.	24	96000	2	00:20
AbstractSpaceshipB11_Flat.wav		24	96000	2	00:20
AbstractSpaceshipB12_Ascending.wav	A large spaceship vehicle slowly lifting/taking off into space with a rhythmic engine. Ascending in pitch and dry.	24	96000	2	00:19
AbstractSpaceshipB12_Descending.wav	A large spaceship vehicle slowly landing with a rhythmic engine. Descending in pitch and dry. The court flat count of combining metal, the accessor with a visite board accessor to the thing. He with pitch shifting tools to access to accessing and descending and descending to the country.	24 24	96000	2	00:19
AbstractSpaceshipB12_Flat.wav	The raw, flat sound of combining metal tin scrapes with a violin bow in a consistent rhythm. Use with pitch shifting tools to create spaceship vehicle ascensions and descensions.	24	96000	2	00:19
AbstractSpaceshipB13_Ascending.wav AbstractSpaceshipB13_Descending.wav	A large spaceship vehicle slowly lifting/taking off into space with a rhythmic engine. Ascending in pitch and dry. A large spaceship vehicle slowly landing with a rhythmic engine. Descending in pitch and dry.	24	96000	2	00:16
AbstractSpaceshipB13 Flat.wav	The raw, flat sound of combining metal tin scrapes with a violin bow in a consistent rhythm. Use with pitch shifting tools to create spaceship vehicle ascensions and descensions.	24	96000	2	00:16
AbstractSpaceshipB14 Ascending.wav	A large spaceship vehicle slowly lifting/taking off into space with a rhythmic engine. Ascending in pitch and dry.	24	96000	2	00:18
AbstractSpaceshipB14 Descending.wav	A large spaceship vehicle slowly landing with a rhythmic engine. Descending in pitch and dry. A large spaceship vehicle slowly landing with a rhythmic engine. Descending in pitch and dry.	24	96000	2	00:18
AbstractSpaceshipB14 Flat.wav	The raw, flat sound of combining metal tin scrapes with a violin bow in a consistent rhythm. Use with pitch shifting tools to create spaceship vehicle ascensions and descensions.	24	96000	2	00:18
AbstractSpaceshipB15_Ascending.wav	A large spaceship vehicle slowly lifting/taking off into space with a rhythmic engine. Ascending in pitch and dry.	24	96000	2	00:10
AbstractSpaceshipB15_Ascending.wav	A large spaceship vehicle slowly landing with a rhythmic engine. Descending in pitch and dry. A large spaceship vehicle slowly landing with a rhythmic engine. Descending in pitch and dry.	24	96000	2	00:20
AbstractSpaceshipB15_Descending.wav AbstractSpaceshipB15_Flat.wav	The raw, flat sound of combining metal tin scrapes with a violin bow in a consistent rhythm. Use with pitch shifting tools to create spaceship vehicle ascensions and descensions.	24	96000	2	00:20
AbstractSpaceshipB16 Ascending.wav	A large spaceship vehicle slowly lifting/taking off into space with a rhythmic engine. Ascending in pitch and dry.	24	96000	2	00:20
AbstractSpaceshipB16_Descending.wav	A large spaceship vehicle slowly landing with a rhythmic engine. Descending in pitch and dry. A large spaceship vehicle slowly landing with a rhythmic engine. Descending in pitch and dry.	24	96000	2	00:18
AbstractSpaceshipB16 Flat.wav	The raw, flat sound of combining metal tin scrapes with a violin bow in a consistent rhythm. Use with pitch shifting tools to create spaceship vehicle ascensions and descensions.	24	96000	2	00:18
AbstractSpaceshipB17_Ascending.wav	A large spaceship vehicle slowly lifting/taking off into space with a rhythmic engine. Ascending in pitch and dry.	24	96000	2	00:18
AbstractSpaceshipB17 Descending.wav	A large spaceship vehicle slowly landing with a rhythmic engine. Descending in pitch and dry. A large spaceship vehicle slowly landing with a rhythmic engine. Descending in pitch and dry.	24	96000	2	00:20
AbstractSpaceshipB17 Flat.wav	The raw, flat sound of combining metal tin scrapes with a violin bow in a consistent rhythm. Use with pitch shifting tools to create spaceship vehicle ascensions and descensions.	24	96000	2	00:20
AbstractSpaceshipB18 Ascending.wav	A large spaceship vehicle slowly lifting/taking off into space with a rhythmic engine. Ascending in pitch and dry.	24	96000	2	00:20
. Set deterated inported in Associating.	a.go operation, rounds domy mangrahang on the operation of tryannia original reducing in priori and ary.		55500	_	00.20

AbstractSpaceshipB18_Descending.wav	A large spaceship vehicle slowly landing with a rhythmic engine. Descending in pitch and dry.	24	96000	2	00:21
AbstractSpaceshipB18_Flat.wav	The raw, flat sound of combining metal tin scrapes with a violin bow in a consistent rhythm. Use with pitch shifting tools to create spaceship vehicle ascensions and descensions.	24	96000	2	00:21
AbstractSpaceshipB19_Ascending.wav	A large spaceship vehicle slowly lifting/taking off into space with a rhythmic engine. Ascending in pitch and dry.	24	96000	2	00:21
AbstractSpaceshipB19_Descending.wav	A large spaceship vehicle slowly landing with a rhythmic engine. Descending in pitch and dry.	24	96000	2	00:21
AbstractSpaceshipB19_Flat.wav	The raw, flat sound of combining metal tin scrapes with a violin bow in a consistent rhythm. Use with pitch shifting tools to create spaceship vehicle ascensions and descensions.	24	96000	2	00:21
AbstractSpaceshipB20_Ascending.wav	A large spaceship vehicle slowly lifting/taking off into space with a rhythmic engine. Ascending in pitch and dry.	24	96000	2	00:21
AbstractSpaceshipB20_Descending.wav	A large spaceship vehicle slowly landing with a rhythmic engine. Descending in pitch and dry.	24	96000	2	00:21
AbstractSpaceshipB20_Flat.wav	The raw, flat sound of combining metal tin scrapes with a violin bow in a consistent rhythm. Use with pitch shifting tools to create spaceship vehicle ascensions and descensions.	24	96000	2	00:21
AbstractSpaceshipB21_Ascending.wav	A large spaceship vehicle slowly lifting/taking off into space with a rhythmic engine. Ascending in pitch and dry.	24	96000	2	00:20
AbstractSpaceshipB21_Descending.wav	A large spaceship vehicle slowly landing with a rhythmic engine. Descending in pitch and dry.	24	96000	2	00:20
AbstractSpaceshipB21_Flat.wav	The raw, flat sound of combining metal tin scrapes with a violin bow in a consistent rhythm. Use with pitch shifting tools to create spaceship vehicle ascensions and descensions.	24	96000	2	00:20
AbstractSpaceshipC01_Ascending.wav	A moderate spaceship vehicle slowly lifting/taking off into space with a rhythmic engine. Ascending in pitch and dry.	24	96000	2	00:18
AbstractSpaceshipC01_Descending.wav	A small spaceship vehicle slowly landing with a rhythmic engine. Descending in pitch and dry.	24	96000	2	00:18
AbstractSpaceshipC01_Flat.wav	The raw, flat sound of combining metal tin scrapes with a violin bow in a consistent rhythm. Use with pitch shifting tools to create small spaceship vehicle ascensions and descensions.	24	96000	2	00:18
AbstractSpaceshipC02_Ascending.wav	A moderate spaceship vehicle slowly lifting/taking off into space with a rhythmic engine. Ascending in pitch and dry.	24	96000	2	00:15
AbstractSpaceshipC02_Descending.wav	A small spaceship vehicle slowly landing with a rhythmic engine. Descending in pitch and dry.	24	96000	2	00:15
AbstractSpaceshipC02_Flat.wav	The raw, flat sound of combining metal tin scrapes with a violin bow in a consistent rhythm. Use with pitch shifting tools to create small spaceship vehicle ascensions and descensions.	24	96000	2	00:15
AbstractSpaceshipC03_Ascending.wav	A moderate spaceship vehicle slowly lifting/taking off into space with a rhythmic engine. Ascending in pitch and dry.	24	96000	2	00:17
AbstractSpaceshipC03_Descending.wav	A small spaceship vehicle slowly landing with a rhythmic engine. Descending in pitch and dry.	24	96000	2	00:17
AbstractSpaceshipC03_Flat.wav	The raw, flat sound of combining metal tin scrapes with a violin bow in a consistent rhythm. Use with pitch shifting tools to create small spaceship vehicle ascensions and descensions.	24	96000	2	00:17
AbstractSpaceshipC04_Ascending.wav	A moderate spaceship vehicle slowly lifting/taking off into space with a rhythmic engine. Ascending in pitch and dry.	24	96000	2	00:21
AbstractSpaceshipC04_Descending.wav	A small spaceship vehicle slowly landing with a rhythmic engine. Descending in pitch and dry.	24	96000	2	00:21
AbstractSpaceshipC04_Flat.wav	The raw, flat sound of combining metal tin scrapes with a violin bow in a consistent rhythm. Use with pitch shifting tools to create small spaceship vehicle ascensions and descensions.	24	96000	2	00:21
AbstractSpaceshipC05_Ascending.wav	A moderate spaceship vehicle slowly lifting/taking off into space with a rhythmic engine. Ascending in pitch and dry.	24	96000	2	00:19
AbstractSpaceshipC05_Descending.wav	A small spaceship vehicle slowly landing with a rhythmic engine. Descending in pitch and dry.	24	96000	2	00:19
AbstractSpaceshipC05_Flat.wav	The raw, flat sound of combining metal tin scrapes with a violin bow in a consistent rhythm. Use with pitch shifting tools to create small spaceship vehicle ascensions and descensions.	24	96000	2	00:19
AbstractSpaceshipC06_Ascending.wav	A moderate spaceship vehicle slowly lifting/taking off into space with a rhythmic engine. Ascending in pitch and dry.	24	96000	2	00:24
AbstractSpaceshipC06_Descending.wav	A small spaceship vehicle slowly landing with a rhythmic engine. Descending in pitch and dry.	24	96000	2	00:24
AbstractSpaceshipC06_Flat.wav	The raw, flat sound of combining metal tin scrapes with a violin bow in a consistent rhythm. Use with pitch shifting tools to create small spaceship vehicle ascensions and descensions.	24	96000	2	00:24
AbstractSpaceship_Flyby_Ascending_A01.wav	A small spaceship vehicle flying by with a doppler effect. Ascending in pitch and dry.	24	96000	2	00:10
AbstractSpaceship_Flyby_Ascending_A02.wav	A small spaceship vehicle flying by with a doppler effect. Ascending in pitch and dry.	24	96000	2	00:10
AbstractSpaceship_Flyby_Ascending_A03.wav	A small spaceship vehicle flying by with a doppler effect. Ascending in pitch and dry.	24	96000	2	00:13
AbstractSpaceship_Flyby_Ascending_A04.wav	A small spaceship vehicle flying by with a doppler effect. Ascending in pitch and dry.	24	96000	2	00:10
AbstractSpaceship_Flyby_Ascending_A05.wav	A small spaceship vehicle flying by with a doppler effect. Ascending in pitch and dry.	24	96000	2	00:12
AbstractSpaceship_Flyby_Ascending_A06.wav	A small spaceship vehicle flying by with a doppler effect. Ascending in pitch and dry.	24	96000	2	00:15
AbstractSpaceship_Flyby_Ascending_A07.wav	A small spaceship vehicle flying by with a doppler effect. Ascending in pitch and dry.	24	96000	2	00:12
AbstractSpaceship_Flyby_Ascending_A08.wav	A small spaceship vehicle flying by with a doppler effect. Ascending in pitch and dry.	24	96000	2	00:15
AbstractSpaceship_Flyby_Ascending_A09.wav	A small spaceship vehicle flying by with a doppler effect. Ascending in pitch and dry.	24	96000	2	00:12
AbstractSpaceship_Flyby_Ascending_A10.wav	A small spaceship vehicle flying by with a doppler effect. Ascending in pitch and dry.	24	96000	2	00:12
AbstractSpaceship_Flyby_Ascending_A11.wav	A small spaceship vehicle flying by with a doppler effect. Ascending in pitch and dry.	24	96000	2	00:11
AbstractSpaceship_Flyby_Ascending_A12.wav	A small spaceship vehicle flying by with a doppler effect. Ascending in pitch and dry.	24	96000	2	00:11
AbstractSpaceship_Flyby_Ascending_A13.wav	A small spaceship vehicle flying by with a doppler effect. Ascending in pitch and dry.	24	96000	2	00:15
AbstractSpaceship_Flyby_Ascending_A14.wav	A small spaceship vehicle flying by with a doppler effect. Ascending in pitch and dry.	24	96000	2	00:15
AbstractSpaceship_Flyby_Ascending_A15.wav	A small spaceship vehicle flying by with a doppler effect. Ascending in pitch and dry.	24	96000	2	00:13
AbstractSpaceship_Flyby_Ascending_B01.wav	A moderate spaceship vehicle flying by with a doppler effect. Ascending in pitch and dry.	24	96000	2	00:14
AbstractSpaceship_Flyby_Ascending_B02.wav	A moderate spaceship vehicle flying by with a doppler effect. Ascending in pitch and dry.	24	96000	2	00:13
AbstractSpaceship_Flyby_Ascending_B03.wav	A moderate spaceship vehicle flying by with a doppler effect. Ascending in pitch and dry.	24	96000	2	00:15
AbstractSpaceship_Flyby_Ascending_B04.wav	A moderate spaceship vehicle flying by with a doppler effect. Ascending in pitch and dry.	24	96000	2	00:13
AbstractSpaceship_Flyby_Ascending_B05.wav	A moderate spaceship vehicle flying by with a doppler effect. Ascending in pitch and dry.	24	96000	2	00:14
AbstractSpaceship_Flyby_Ascending_B06.wav	A moderate spaceship vehicle flying by with a doppler effect. Ascending in pitch and dry.	24	96000	2	00:18
AbstractSpaceship_Flyby_Ascending_B07.wav	A moderate spaceship vehicle flying by with a doppler effect. Ascending in pitch and dry.	24	96000	2	00:13

AbstractSpaceship_Flyby_Ascending_B08.wav
AbstractSpaceship_Flyby_Ascending_B09.wav
AbstractSpaceship_Flyby_Ascending_B10.wav
AbstractSpaceship_Flyby_Ascending_B11.wav
AbstractSpaceship_Flyby_Ascending_B12.wav
AbstractSpaceship_Flyby_Ascending_B13.wav
AbstractSpaceship_Flyby_Ascending_B14.wav
AbstractSpaceship_Flyby_Ascending_B15.wav
AbstractSpaceship_Flyby_Ascending_C01.wav
AbstractSpaceship_Flyby_Ascending_C02.wav
AbstractSpaceship Flyby Ascending C03.wav
AbstractSpaceship_Flyby_Ascending_C04.wav
AbstractSpaceship_Flyby_Ascending_C05.wav
AbstractSpaceship_Flyby_Ascending_C06.wav
AbstractSpaceship_Flyby_Ascending_C07.wav
AbstractSpaceship_Flyby_Ascending_C08.wav
AbstractSpaceship_Flyby_Ascending_C09.wav
AbstractSpaceship_Flyby_Ascending_C10.wav
AbstractSpaceship_Flyby_Ascending_C11.wav
AbstractSpaceship Flyby Ascending C12.wav
AbstractSpaceship_Flyby_Ascending_C13.wav
AbstractSpaceship_Flyby_Ascending_C14.wav
AbstractSpaceship_Flyby_Ascending_C15.wav
AbstractSpaceship_Flyby_Ascending_C16.wav
AbstractSpaceship_Flyby_Ascending_C17.wav
AbstractSpaceship_Flyby_Ascending_C18.wav
AbstractSpaceship_Flyby_Ascending_C19.wav
AbstractSpaceship_Flyby_Ascending_C20.wav
AbstractSpaceship Flyby Ascending C21.wav
AbstractSpaceship_Flyby_Ascending_D01.wav
AbstractSpaceship_Flyby_Ascending_D02.wav
AbstractSpaceship_Flyby_Ascending_D03.wav
AbstractSpaceship_Flyby_Ascending_D04.wav
AbstractSpaceship_Flyby_Ascending_D05.wav
AbstractSpaceship_Flyby_Ascending_D06.wav
AbstractSpaceship_Flyby_Ascending_D07.wav
AbstractSpaceship_Flyby_Ascending_D08.wav
AbstractSpaceship Flyby Ascending D09.wav
AbstractSpaceship_Flyby_Ascending_D10.wav
AbstractSpaceship_Flyby_Ascending_D11.wav
AbstractSpaceship_Flyby_Ascending_D12.wav
AbstractSpaceship_Flyby_Ascending_E01.wav
AbstractSpaceship_Flyby_Ascending_E01.wav
AbstractSpaceship_Flyby_Ascending_E03.wav
AbstractSpaceship_Flyby_Ascending_E03.wav AbstractSpaceship_Flyby_Ascending_E04.wav
AbstractSpaceship_Flyby_Ascending_E04.wav AbstractSpaceship_Flyby_Ascending_E05.wav
AbstractSpaceship_Flyby_Ascending_E05.wav AbstractSpaceship Flyby Ascending E06.wav
AbstractSpaceship_Flyby_Ascending_E07.wav
AbstractSpaceship_Flyby_Ascending_E08.wav
AbstractSpaceship_Flyby_Ascending_E09.wav AbstractSpaceship_Flyby_Ascending_E10.wav
Abstractopaceship_riyby_Ascending_E10.WaV

A moderate spaceship vehicle flying by with a doppler effect. Ascending in pitch and dry. A moderate spaceship vehicle flying by with a doppler effect. Ascending in pitch and dry. A moderate spaceship vehicle flying by with a doppler effect. Ascending in pitch and dry. A moderate spaceship vehicle flying by with a doppler effect. Ascending in pitch and dry. A moderate spaceship vehicle flying by with a doppler effect. Ascending in pitch and dry. A moderate spaceship vehicle flying by with a doppler effect. Ascending in pitch and dry. A moderate spaceship vehicle flying by with a doppler effect. Ascending in pitch and dry. A moderate spaceship vehicle flying by with a doppler effect. Ascending in pitch and dry. A small spaceship vehicle flying by quickly with a doppler effect. Ascending in pitch and dry. A small spaceship vehicle flying by quickly with a doppler effect. Ascending in pitch and dry. A small spaceship vehicle flying by quickly with a doppler effect. Ascending in pitch and dry. A small spaceship vehicle flying by quickly with a doppler effect. Ascending in pitch and dry. A small spaceship vehicle flying by quickly with a doppler effect. Ascending in pitch and dry. A small spaceship vehicle flying by quickly with a doppler effect. Ascending in pitch and dry. A small spaceship vehicle flying by quickly with a doppler effect. Ascending in pitch and dry. A small spaceship vehicle flying by guickly with a doppler effect. Ascending in pitch and dry. A small spaceship vehicle flying by quickly with a doppler effect. Ascending in pitch and dry. A small spaceship vehicle flying by quickly with a doppler effect. Ascending in pitch and dry. A small spaceship vehicle flying by quickly with a doppler effect. Ascending in pitch and dry. A small spaceship vehicle flying by quickly with a doppler effect. Ascending in pitch and dry. A small spaceship vehicle flying by quickly with a doppler effect. Ascending in pitch and dry. A small spaceship vehicle flying by quickly with a doppler effect. Ascending in pitch and dry. A small spaceship vehicle flying by quickly with a doppler effect. Ascending in pitch and dry. A small spaceship vehicle flying by quickly with a doppler effect. Ascending in pitch and dry. A small spaceship vehicle flying by quickly with a doppler effect. Ascending in pitch and dry. A small spaceship vehicle flying by quickly with a doppler effect. Ascending in pitch and dry. A small spaceship vehicle flying by quickly with a doppler effect. Ascending in pitch and dry. A small spaceship vehicle flying by quickly with a doppler effect. Ascending in pitch and dry. A small spaceship vehicle flying by quickly with a doppler effect. Ascending in pitch and dry. A very small spaceship vehicle flying by with a doppler effect. Ascending in pitch and dry. A very small spaceship vehicle flying by with a doppler effect. Ascending in pitch and dry. A very small spaceship vehicle flying by with a doppler effect. Ascending in pitch and dry. A very small spaceship vehicle flying by with a doppler effect. Ascending in pitch and dry. A very small spaceship vehicle flying by with a doppler effect. Ascending in pitch and dry. A very small spaceship vehicle flying by with a doppler effect. Ascending in pitch and dry. A very small spaceship vehicle flying by with a doppler effect. Ascending in pitch and dry. A very small spaceship vehicle flying by with a doppler effect. Ascending in pitch and dry. A very small spaceship vehicle flying by with a doppler effect. Ascending in pitch and dry. A very small spaceship vehicle flying by with a doppler effect. Ascending in pitch and dry. A very small spaceship vehicle flying by with a doppler effect. Ascending in pitch and dry. A very small spaceship vehicle flying by with a doppler effect. Ascending in pitch and dry. A small spaceship vehicle flying by with a doppler and tremolo effect. Ascending in pitch and dry. A small spaceship vehicle flying by with a doppler and tremolo effect. Ascending in pitch and dry. A small spaceship vehicle flying by with a doppler and tremolo effect. Ascending in pitch and dry. A small spaceship vehicle flying by with a doppler and tremolo effect. Ascending in pitch and dry. A small spaceship vehicle flying by with a doppler and tremolo effect. Ascending in pitch and dry. A small spaceship vehicle flying by with a doppler and tremolo effect. Ascending in pitch and dry. A small spaceship vehicle flying by with a doppler and tremolo effect. Ascending in pitch and dry. A small spaceship vehicle flying by with a doppler and tremolo effect. Ascending in pitch and dry. A small spaceship vehicle flying by with a doppler and tremolo effect. Ascending in pitch and dry. A small spaceship vehicle flying by with a doppler and tremolo effect. Ascending in pitch and dry.

24	96000	2	00:17
24	96000	2	00:13
24	96000	2	00:14
24	96000	2	00:12
24	96000	2	00:13
24	96000	2	00:16
24	96000	2	00:15
24	96000	2	00:15
24	96000	2	00:10
24	96000	2	00:11
24	96000	2	00:08
24	96000	2	00:13
24	96000	2	00:14
24	96000	2	00:13
24	96000	2	00:10
24	96000	2	00:10
24	96000	2	00:13
24	96000	2	00:09
24	96000	2	00:11
24	96000	2	00:11
24	96000	2	00:09
24	96000	2	00:11
24	96000	2	00:12
24	96000	2	00:10
24	96000	2	00:12
24	96000	2	00:12
24	96000	2	00:12
24	96000	2	00:12
24	96000	2	00:11
24	96000	2	00:12
24	96000	2	00:09
24	96000	2	00:11
24	96000	2	00:13
24	96000	2	00:12
24	96000	2	00:15
24	96000	2	00:10
24	96000	2	00:08
24	96000	2	00:08
24	96000	2	00:11
24	96000	2	00:09
24	96000	2	00:13
24	96000	2	00:06
24	96000	2	00:07
24	96000	2	00:07
24	96000	2	00:07
24	96000	2	00:08
24	96000	2	00:08
24	96000	2	00:09
24	96000	2	00:07
24	96000	2	00:08
24	96000	2	00:06

AbstractSpaceship Flyby Ascending E11.way AbstractSpaceship Flyby Ascending E12.way AbstractSpaceship Flyby Ascending E13.way AbstractSpaceship Flyby Ascending E14.wav AbstractSpaceship Flyby Ascending E15.way AbstractSpaceship Flyby Ascending F01.way AbstractSpaceship Flyby Ascending F02.wav AbstractSpaceship Flyby Ascending F03.wav AbstractSpaceship Flyby Ascending F04.way AbstractSpaceship Flyby Ascending F05.wav AbstractSpaceship Flyby Ascending F06.wav AbstractSpaceship_Flyby_Ascending F07.wav AbstractSpaceship_Flyby_Ascending_F08.wav AbstractSpaceship Flyby Ascending F09.wav AbstractSpaceship Flyby Ascending F10.way AbstractSpaceship Flyby Ascending F11.way AbstractSpaceship Flyby Ascending F12.way AbstractSpaceship Flyby Ascending F13.wav AbstractSpaceship Flyby Ascending F14.way AbstractSpaceship Flyby Ascending F15.way AbstractSpaceship Flyby Ascending G01.wav AbstractSpaceship Flyby Ascending G02.wav AbstractSpaceship_Flyby_Ascending_G03.wav AbstractSpaceship Flyby Ascending G04.way AbstractSpaceship Flyby Ascending G05.way AbstractSpaceship Flyby Ascending G06.way AbstractSpaceship_Flyby_Ascending_G07.wav AbstractSpaceship Flyby Ascending G08.wav AbstractSpaceship_Flyby_Ascending_G09.wav AbstractSpaceship Flyby Ascending G10.way AbstractSpaceship Flyby Ascending G11.way AbstractSpaceship Flyby Ascending G12.wav AbstractSpaceship Flyby Ascending G13.wav AbstractSpaceship_Flyby_Ascending_G14.wav AbstractSpaceship Flyby Ascending G15.wav AbstractSpaceship Flyby Ascending G16.wav AbstractSpaceship_Flyby_Ascending_G17.wav AbstractSpaceship Flyby Ascending G18.way AbstractSpaceship Flyby Ascending G19.wav AbstractSpaceship Flyby Ascending G20.wav AbstractSpaceship_Flyby_Ascending_H01.wav AbstractSpaceship Flyby Ascending H02.wav AbstractSpaceship Flyby Ascending H03.wav AbstractSpaceship_Flyby_Ascending_H04.wav AbstractSpaceship_Flyby_Ascending_H05.wav AbstractSpaceship Flyby Ascending H06.wav AbstractSpaceship Flyby Ascending H07.wav AbstractSpaceship_Flyby_Ascending_H08.wav AbstractSpaceship_Flyby_Ascending_H09.wav AbstractSpaceship Flyby Ascending H10.wav AbstractSpaceship Flyby Ascending H11.way

A small spaceship vehicle flying by with a doppler and tremolo effect. Ascending in pitch and dry. A small spaceship vehicle flying by with a doppler and tremolo effect. Ascending in pitch and dry. A small spaceship vehicle flying by with a doppler and tremolo effect. Ascending in pitch and dry. A small spaceship vehicle flying by with a doppler and tremolo effect. Ascending in pitch and dry. A small spaceship vehicle flying by with a doppler and tremolo effect. Ascending in pitch and dry. A moderate spaceship vehicle flying by with a doppler and tremolo effect. Ascending in pitch and dry. A moderate spaceship vehicle flying by with a doppler and tremolo effect. Ascending in pitch and dry. A moderate spaceship vehicle flying by with a doppler and tremolo effect. Ascending in pitch and dry. A moderate spaceship vehicle flying by with a doppler and tremolo effect. Ascending in pitch and drv. A moderate spaceship vehicle flying by with a doppler and tremolo effect. Ascending in pitch and dry. A moderate spaceship vehicle flying by with a doppler and tremolo effect. Ascending in pitch and dry. A moderate spaceship vehicle flying by with a doppler and tremolo effect. Ascending in pitch and dry. A moderate spaceship vehicle flying by with a doppler and tremolo effect. Ascending in pitch and dry. A moderate spaceship vehicle flying by with a doppler and tremolo effect. Ascending in pitch and dry. A moderate spaceship vehicle flying by with a doppler and tremolo effect. Ascending in pitch and dry. A moderate spaceship vehicle flying by with a doppler and tremolo effect. Ascending in pitch and dry. A moderate spaceship vehicle flying by with a doppler and tremolo effect. Ascending in pitch and dry. A moderate spaceship vehicle flying by with a doppler and tremolo effect. Ascending in pitch and dry. A moderate spaceship vehicle flying by with a doppler and tremolo effect. Ascending in pitch and drv. A moderate spaceship vehicle flying by with a doppler and tremolo effect. Ascending in pitch and dry. A small spaceship vehicle flying by quickly with a doppler and tremolo effect. Ascending in pitch and dry. A small spaceship vehicle flying by quickly with a doppler and tremolo effect. Ascending in pitch and dry. A small spaceship vehicle flying by quickly with a doppler and tremolo effect. Ascending in pitch and dry. A small spaceship vehicle flying by quickly with a doppler and tremolo effect. Ascending in pitch and dry. A small spaceship vehicle flying by quickly with a doppler and tremolo effect. Ascending in pitch and dry. A small spaceship vehicle flying by quickly with a doppler and tremolo effect. Ascending in pitch and dry. A small spaceship vehicle flying by quickly with a doppler and tremolo effect. Ascending in pitch and dry. A small spaceship vehicle flying by quickly with a doppler and tremolo effect. Ascending in pitch and dry. A small spaceship vehicle flying by quickly with a doppler and tremolo effect. Ascending in pitch and dry. A small spaceship vehicle flying by quickly with a doppler and tremolo effect. Ascending in pitch and dry. A small spaceship vehicle flying by quickly with a doppler and tremolo effect. Ascending in pitch and dry. A small spaceship vehicle flying by quickly with a doppler and tremolo effect. Ascending in pitch and dry. A small spaceship vehicle flying by quickly with a doppler and tremolo effect. Ascending in pitch and dry. A small spaceship vehicle flying by quickly with a doppler and tremolo effect. Ascending in pitch and dry. A small spaceship vehicle flying by quickly with a doppler and tremolo effect. Ascending in pitch and dry. A small spaceship vehicle flying by quickly with a doppler and tremolo effect. Ascending in pitch and dry. A small spaceship vehicle flying by quickly with a doppler and tremolo effect. Ascending in pitch and dry. A small spaceship vehicle flying by quickly with a doppler and tremolo effect. Ascending in pitch and dry. A small spaceship vehicle flying by quickly with a doppler and tremolo effect. Ascending in pitch and dry. A small spaceship vehicle flying by quickly with a doppler and tremolo effect. Ascending in pitch and dry. A very small spaceship vehicle flying by quickly with a doppler and tremolo effect. Ascending in pitch and dry. A very small spaceship vehicle flying by quickly with a doppler and tremolo effect. Ascending in pitch and dry. A very small spaceship vehicle flying by quickly with a doppler and tremolo effect. Ascending in pitch and dry. A very small spaceship vehicle flying by quickly with a doppler and tremolo effect. Ascending in pitch and dry. A very small spaceship vehicle flying by quickly with a doppler and tremolo effect. Ascending in pitch and dry. A very small spaceship vehicle flying by quickly with a doppler and tremolo effect. Ascending in pitch and dry. A very small spaceship vehicle flying by quickly with a doppler and tremolo effect. Ascending in pitch and dry. A very small spaceship vehicle flying by quickly with a doppler and tremolo effect. Ascending in pitch and dry. A very small spaceship vehicle flying by quickly with a doppler and tremolo effect. Ascending in pitch and dry. A very small spaceship vehicle flying by quickly with a doppler and tremolo effect. Ascending in pitch and dry. A very small spaceship vehicle flying by quickly with a doppler and tremolo effect. Ascending in pitch and dry.

AbstractSpaceship_Flyby_Ascending_H12.wav	A very small spaceship vehicle flying by quickly with a doppler and tremolo effect. Ascending in pitch and dry.	24	96000	2	00:07
AbstractSpaceship_Flyby_Descending_A01.wav	A large spaceship vehicle flying by with a doppler effect. Descending in pitch and dry.	24	96000	2	80:00
AbstractSpaceship_Flyby_Descending_A02.wav	A large spaceship vehicle flying by with a doppler effect. Descending in pitch and dry.	24	96000	2	00:09
AbstractSpaceship_Flyby_Descending_A03.wav	A large spaceship vehicle flying by with a doppler effect. Descending in pitch and dry.	24	96000	2	00:12
AbstractSpaceship_Flyby_Descending_A04.wav	A large spaceship vehicle flying by with a doppler effect. Descending in pitch and dry.	24	96000	2	00:11
AbstractSpaceship_Flyby_Descending_A05.wav	A large spaceship vehicle flying by with a doppler effect. Descending in pitch and dry.	24	96000	2	00:11
AbstractSpaceship_Flyby_Descending_A06.wav	A large spaceship vehicle flying by with a doppler effect. Descending in pitch and dry.	24	96000	2	00:11
AbstractSpaceship_Flyby_Descending_A07.wav	A large spaceship vehicle flying by with a doppler effect. Descending in pitch and dry.	24	96000	2	00:11
AbstractSpaceship_Flyby_Descending_A08.wav	A large spaceship vehicle flying by with a doppler effect. Descending in pitch and dry.	24	96000	2	00:14
AbstractSpaceship_Flyby_Descending_A09.wav	A large spaceship vehicle flying by with a doppler effect. Descending in pitch and dry.	24	96000	2	00:12
AbstractSpaceship_Flyby_Descending_A10.wav	A large spaceship vehicle flying by with a doppler effect. Descending in pitch and dry.	24	96000	2	00:14
AbstractSpaceship_Flyby_Descending_A11.wav	A large spaceship vehicle flying by with a doppler effect. Descending in pitch and dry.	24	96000	2	00:11
AbstractSpaceship_Flyby_Descending_A12.wav	A large spaceship vehicle flying by with a doppler effect. Descending in pitch and dry.	24	96000	2	00:12
AbstractSpaceship_Flyby_Descending_A13.wav	A large spaceship vehicle flying by with a doppler effect. Descending in pitch and dry.	24	96000	2	00:16
AbstractSpaceship_Flyby_Descending_A14.wav	A large spaceship vehicle flying by with a doppler effect. Descending in pitch and dry.	24	96000	2	00:17
AbstractSpaceship_Flyby_Descending_A15.wav	A large spaceship vehicle flying by with a doppler effect. Descending in pitch and dry.	24	96000	2	00:15
AbstractSpaceship_Flyby_Descending_B01.wav	A large spaceship vehicle flying by with a doppler effect. Descending in pitch and dry.	24	96000	2	00:11
AbstractSpaceship_Flyby_Descending_B02.wav	A large spaceship vehicle flying by with a doppler effect. Descending in pitch and dry.	24	96000	2	00:10
AbstractSpaceship_Flyby_Descending_B03.wav	A large spaceship vehicle flying by with a doppler effect. Descending in pitch and dry.	24	96000	2	00:12
AbstractSpaceship_Flyby_Descending_B04.wav	A large spaceship vehicle flying by with a doppler effect. Descending in pitch and dry.	24	96000	2	00:10
AbstractSpaceship_Flyby_Descending_B05.wav	A large spaceship vehicle flying by with a doppler effect. Descending in pitch and dry.	24	96000	2	00:11
AbstractSpaceship_Flyby_Descending_B06.wav	A large spaceship vehicle flying by with a doppler effect. Descending in pitch and dry.	24	96000	2	00:13
AbstractSpaceship_Flyby_Descending_B07.wav	A large spaceship vehicle flying by with a doppler effect. Descending in pitch and dry.	24	96000	2	00:12
AbstractSpaceship_Flyby_Descending_B08.wav	A large spaceship vehicle flying by with a doppler effect. Descending in pitch and dry.	24	96000	2	00:12
AbstractSpaceship_Flyby_Descending_B09.wav	A large spaceship vehicle flying by with a doppler effect. Descending in pitch and dry.	24	96000	2	00:12
AbstractSpaceship_Flyby_Descending_B10.wav	A large spaceship vehicle flying by with a doppler effect. Descending in pitch and dry.	24	96000	2	00:12
AbstractSpaceship_Flyby_Descending_B11.wav	A large spaceship vehicle flying by with a doppler effect. Descending in pitch and dry.	24	96000	2	00:11
AbstractSpaceship_Flyby_Descending_B12.wav	A large spaceship vehicle flying by with a doppler effect. Descending in pitch and dry.	24	96000	2	00:11
AbstractSpaceship_Flyby_Descending_B13.wav	A large spaceship vehicle flying by with a doppler effect. Descending in pitch and dry.	24	96000	2	00:13
AbstractSpaceship_Flyby_Descending_B14.wav	A large spaceship vehicle flying by with a doppler effect. Descending in pitch and dry.	24	96000	2	00:12
AbstractSpaceship_Flyby_Descending_B15.wav	A large spaceship vehicle flying by with a doppler effect. Descending in pitch and dry.	24	96000	2	00:12
AbstractSpaceship_Flyby_Descending_C01.wav	A moderate spaceship vehicle flying by with a doppler effect. Descending in pitch and dry.	24	96000	2	00:12
AbstractSpaceship_Flyby_Descending_C02.wav	A moderate spaceship vehicle flying by with a doppler effect. Descending in pitch and dry.	24	96000	2	00:11
AbstractSpaceship_Flyby_Descending_C03.wav	A moderate spaceship vehicle flying by with a doppler effect. Descending in pitch and dry.	24	96000	2	80:00
AbstractSpaceship_Flyby_Descending_C04.wav	A moderate spaceship vehicle flying by with a doppler effect. Descending in pitch and dry.	24	96000	2	00:12
AbstractSpaceship_Flyby_Descending_C05.wav	A moderate spaceship vehicle flying by with a doppler effect. Descending in pitch and dry.	24	96000	2	00:12
AbstractSpaceship_Flyby_Descending_C06.wav	A moderate spaceship vehicle flying by with a doppler effect. Descending in pitch and dry.	24	96000	2	00:12
AbstractSpaceship_Flyby_Descending_C07.wav	A moderate spaceship vehicle flying by with a doppler effect. Descending in pitch and dry.	24	96000	2	00:11
AbstractSpaceship_Flyby_Descending_C08.wav	A moderate spaceship vehicle flying by with a doppler effect. Descending in pitch and dry.	24	96000	2	00:10
AbstractSpaceship_Flyby_Descending_C09.wav	A moderate spaceship vehicle flying by with a doppler effect. Descending in pitch and dry.	24	96000	2	00:12
AbstractSpaceship_Flyby_Descending_C10.wav	A moderate spaceship vehicle flying by with a doppler effect. Descending in pitch and dry.	24	96000	2	00:09
AbstractSpaceship_Flyby_Descending_C11.wav	A moderate spaceship vehicle flying by with a doppler effect. Descending in pitch and dry.	24	96000	2	00:11
AbstractSpaceship_Flyby_Descending_C12.wav	A moderate spaceship vehicle flying by with a doppler effect. Descending in pitch and dry.	24	96000	2	00:10
AbstractSpaceship_Flyby_Descending_C13.wav	A moderate spaceship vehicle flying by with a doppler effect. Descending in pitch and dry.	24	96000	2	00:10
AbstractSpaceship_Flyby_Descending_C14.wav	A moderate spaceship vehicle flying by with a doppler effect. Descending in pitch and dry.	24	96000	2	00:11
AbstractSpaceship_Flyby_Descending_C15.wav	A moderate spaceship vehicle flying by with a doppler effect. Descending in pitch and dry.	24	96000	2	00:11
AbstractSpaceship_Flyby_Descending_C16.wav	A moderate spaceship vehicle flying by with a doppler effect. Descending in pitch and dry.	24	96000	2	00:10
AbstractSpaceship_Flyby_Descending_C17.wav	A moderate spaceship vehicle flying by with a doppler effect. Descending in pitch and dry.	24	96000	2	00:11
AbstractSpaceship_Flyby_Descending_C18.wav	A moderate spaceship vehicle flying by with a doppler effect. Descending in pitch and dry.	24	96000	2	00:10
AbstractSpaceship_Flyby_Descending_C19.wav	A moderate spaceship vehicle flying by with a doppler effect. Descending in pitch and dry.	24	96000	2	00:10
AbstractSpaceship_Flyby_Descending_C20.wav	A moderate spaceship vehicle flying by with a doppler effect. Descending in pitch and dry.	24	96000	2	00:10

AbstractSpaceship_Flyby_Descending_C21.wav
$AbstractSpaceship_Flyby_Descending_D01.wav$
AbstractSpaceship_Flyby_Descending_D02.wav
AbstractSpaceship_Flyby_Descending_D03.wav
AbstractSpaceship_Flyby_Descending_D04.wav
$AbstractSpaceship_Flyby_Descending_D05.wav$
AbstractSpaceship_Flyby_Descending_D06.wav
$AbstractSpaceship_Flyby_Descending_D07.wav$
$AbstractSpaceship_Flyby_Descending_D08.wav$
$AbstractSpaceship_Flyby_Descending_D09.wav$
$AbstractSpaceship_Flyby_Descending_D10.wav$
$AbstractSpaceship_Flyby_Descending_D11.wav$
$AbstractSpaceship_Flyby_Descending_D12.wav$
$AbstractSpaceship_Flyby_Descending_E01.wav$
AbstractSpaceship_Flyby_Descending_E02.wav
AbstractSpaceship_Flyby_Descending_E03.wav
AbstractSpaceship_Flyby_Descending_E04.wav
AbstractSpaceship_Flyby_Descending_E05.wav
AbstractSpaceship_Flyby_Descending_E06.wav
AbstractSpaceship_Flyby_Descending_E07.wav
AbstractSpaceship_Flyby_Descending_E08.wav
AbstractSpaceship_Flyby_Descending_E09.wav
AbstractSpaceship_Flyby_Descending_E10.wav
AbstractSpaceship_Flyby_Descending_E11.wav
AbstractSpaceship_Flyby_Descending_E12.wav
AbstractSpaceship_Flyby_Descending_E13.wav
AbstractSpaceship_Flyby_Descending_E14.wav
AbstractSpaceship_Flyby_Descending_F01.wav
AbstractSpaceship Flyby Descending F02.wav
AbstractSpaceship_Flyby_Descending_F03.wav
AbstractSpaceship_Flyby_Descending_F04.wav
AbstractSpaceship_Flyby_Descending_F05.wav
AbstractSpaceship_Flyby_Descending_F06.wav
AbstractSpaceship_Flyby_Descending_F07.wav
AbstractSpaceship_Flyby_Descending_F08.wav
AbstractSpaceship_Flyby_Descending_F09.wav
AbstractSpaceship_Flyby_Descending_F10.wav
AbstractSpaceship_Flyby_Descending_F11.wav
AbstractSpaceship_Flyby_Descending_F12.wav
AbstractSpaceship_Flyby_Descending_F13.wav
AbstractSpaceship_Flyby_Descending_F14.wav
AbstractSpaceship_Flyby_Descending_F15.wav
AbstractSpaceship_Flyby_Descending_G01.wav
AbstractSpaceship_Flyby_Descending_G02.wav
AbstractSpaceship_Flyby_Descending_G03.wav
AbstractSpaceship_Flyby_Descending_G04.wav
AbstractSpaceship_Flyby_Descending_G05.wav AbstractSpaceship_Flyby_Descending_G06.wav
AbstractSpaceship_Flyby_Descending_G07.wav
AbstractSpaceship_Flyby_Descending_G08.wav
AbstractSpaceship_Flyby_Descending_G09.wav

A moderate spaceship vehicle flying by with a doppler effect. Descending in pitch and dry. A small spaceship vehicle flying by quickly with a doppler effect. Descending in pitch and dry. A small spaceship vehicle flying by quickly with a doppler effect. Descending in pitch and dry. A small spaceship vehicle flying by quickly with a doppler effect. Descending in pitch and dry. A small spaceship vehicle flying by quickly with a doppler effect. Descending in pitch and dry. A small spaceship vehicle flying by quickly with a doppler effect. Descending in pitch and dry. A small spaceship vehicle flying by quickly with a doppler effect. Descending in pitch and dry. A small spaceship vehicle flying by quickly with a doppler effect. Descending in pitch and dry. A small spaceship vehicle flying by quickly with a doppler effect. Descending in pitch and dry. A small spaceship vehicle flying by quickly with a doppler effect. Descending in pitch and dry. A small spaceship vehicle flying by quickly with a doppler effect. Descending in pitch and dry. A small spaceship vehicle flying by quickly with a doppler effect. Descending in pitch and dry. A small spaceship vehicle flying by quickly with a doppler effect. Descending in pitch and dry. A large spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry. A large spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry. A large spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry. A large spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry. A large spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry. A large spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry. A large spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry. A large spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry. A large spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry. A large spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry. A large spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and drv. A large spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry. A large spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry. A large spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry. A moderate spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry. A moderate spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry. A moderate spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry. A moderate spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry. A moderate spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry. A moderate spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry. A moderate spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry. A moderate spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry. A moderate spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry. A moderate spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry. A moderate spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry. A moderate spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry. A moderate spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry. A moderate spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry. A moderate spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry. A small spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry. A small spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry. A small spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry. A small spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry. A small spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry. A small spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry. A small spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry. A small spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry. A small spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry.

AbstractSpaceship Flyby Descending G10.way AbstractSpaceship Flyby Descending G11.way AbstractSpaceship Flyby Descending G12.way AbstractSpaceship Flyby Descending G13.way AbstractSpaceship Flyby Descending G14.way AbstractSpaceship Flyby Descending G15.way AbstractSpaceship Flyby Descending G16.wav AbstractSpaceship Flyby Descending G17.wav AbstractSpaceship Flyby Descending G18.way AbstractSpaceship Flyby Descending G19.wav AbstractSpaceship Flyby Descending G20.wav AbstractSpaceship Flyby Descending G21.way AbstractSpaceship Flyby Descending H01.way AbstractSpaceship Flyby Descending H02.wav AbstractSpaceship Flyby Descending H03.way AbstractSpaceship Flyby Descending H04.way AbstractSpaceship Flyby Descending H05.way AbstractSpaceship Flyby Descending H06.wav AbstractSpaceship Flyby Descending H07.way AbstractSpaceship Flyby Descending H08.way AbstractSpaceship Flyby Descending H09.wav AbstractSpaceship Flyby Descending H10.wav AbstractSpaceship Flyby Descending H11.way AbstractSpaceship Flyby Descending H12.way MetalTin1a BowScrape Long 01.way MetalTin1a BowScrape Long 02.wav MetalTin1a BowScrape Long 03.wav MetalTin1a BowScrape Long 04.wav MetalTin1a BowScrape Long 05.way MetalTin1a BowScrape Long 06.way MetalTin1a BowScrape Long 07.wav MetalTin1a BowScrape Long 08.wav MetalTin1a BowScrape Medium 01.wav MetalTin1a BowScrape Medium 02.wav MetalTin1a BowScrape Medium 03.way MetalTin1a BowScrape Medium 04.wav MetalTin1a BowScrape Medium 05.wav MetalTin1a BowScrape Medium 06.wav MetalTin1a BowScrape Medium 07.way MetalTin1a BowScrape Medium 08.way MetalTin1a BowScrape Medium 09.wav MetalTin1a BowScrape Medium 10.wav MetalTin1a BowScrape Medium 11.wav MetalTin1a_BowScrape_Medium_12.wav MetalTin1a BowScrape Medium 13.wav MetalTin1a BowScrape Medium 14.wav MetalTin1a BowScrape Medium 15.wav MetalTin1a BowScrape Medium 16.wav MetalTin1a_BowScrape_Medium_17.wav MetalTin1a BowScrape Medium 18.way

MetalTin1a BowScrape Medium 19.wav

A small spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry. A small spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry. A small spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry A small spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry. A small spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry. A small spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry. A small spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry. A small spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry. A small spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry A small spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry. A small spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry. A small spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry. A small spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry. A small spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry. A small spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry A small spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry. A small spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry. A small spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry. A small spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry A small spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry. A small spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry. A small spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry. A small spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry. A small spaceship vehicle flying by with a doppler and tremolo effect. Descending in pitch and dry. Scraping a small, metal tin with a violin bow for over 5 seconds to create a screeching sound. Scraping a small, metal tin with a violin bow for over 5 seconds to create a screeching sound. Scraping a small, metal tin with a violin bow for over 5 seconds to create a screeching sound. Scraping a small, metal tin with a violin bow for over 5 seconds to create a screeching sound. Scraping a small, metal tin with a violin bow for over 5 seconds to create a screeching sound. Scraping a small, metal tin with a violin bow for over 5 seconds to create a screeching sound. Scraping a small, metal tin with a violin bow for over 5 seconds to create a screeching sound. Scraping a small, metal tin with a violin bow for over 5 seconds to create a screeching sound. Scraping a small, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Scraping a small, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Scraping a small, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Scraping a small, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Scraping a small, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Scraping a small, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Scraping a small, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Scraping a small, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Scraping a small, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Scraping a small, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Scraping a small, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Scraping a small, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Scraping a small, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Scraping a small, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Scraping a small, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound Scraping a small, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Scraping a small, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Scraping a small, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Scraping a small, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound.

MetalTin1a_BowScrape_Medium_20.wav	Scraping a small, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:03
MetalTin1a_BowScrape_Medium_21.wav	Scraping a small, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:03
MetalTin1a_BowScrape_Medium_22.wav	Scraping a small, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:04
MetalTin1a_BowScrape_Medium_23.wav	Scraping a small, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:05
MetalTin1a_BowScrape_Medium_24.wav	Scraping a small, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:03
MetalTin1a_BowScrape_Medium_25.wav	Scraping a small, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:04
MetalTin1a_BowScrape_Medium_26.wav	Scraping a small, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:03
MetalTin1a_BowScrape_Medium_27.wav	Scraping a small, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:02
MetalTin1a_BowScrape_Medium_28.wav	Scraping a small, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:02
MetalTin1a_BowScrape_Medium_Tremolo_01.wav	Scraping a small, metal tin with a violin bow for between 2 to 5 seconds to create a jagged, disjunct screeching sound.	24	96000	2	00:03
MetalTin1a_BowScrape_Medium_Tremolo_02.wav	Scraping a small, metal tin with a violin bow for between 2 to 5 seconds to create a jagged, disjunct screeching sound.	24	96000	2	00:03
MetalTin1a_BowScrape_Medium_Tremolo_03.wav	Scraping a small, metal tin with a violin bow for between 2 to 5 seconds to create a jagged, disjunct screeching sound.	24	96000	2	00:04
MetalTin1a_BowScrape_Medium_Tremolo_04.wav	Scraping a small, metal tin with a violin bow for between 2 to 5 seconds to create a jagged, disjunct screeching sound.	24	96000	2	00:03
MetalTin1a_BowScrape_Short_01.wav	Scraping a small, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound.	24	96000	2	00:02
MetalTin1a_BowScrape_Short_02.wav	Scraping a small, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound.	24	96000	2	00:02
MetalTin1a_BowScrape_Short_03.wav	Scraping a small, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound.	24	96000	2	00:02
MetalTin1a_BowScrape_Short_04.wav	Scraping a small, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound.	24	96000	2	00:02
MetalTin1a_BowScrape_Short_05.wav	Scraping a small, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound.	24	96000	2	00:01
MetalTin1a_BowScrape_Short_06.wav	Scraping a small, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound.	24	96000	2	00:01
MetalTin1a_BowScrape_Short_07.wav	Scraping a small, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound.	24	96000	2	00:02
MetalTin1a_BowScrape_Short_08.wav	Scraping a small, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound.	24	96000	2	00:02
MetalTin1a_BowScrape_Short_09.wav	Scraping a small, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound.	24	96000	2	00:01
MetalTin1a_BowScrape_Short_10.wav	Scraping a small, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound.	24	96000	2	00:01
MetalTin1a_BowScrape_Short_11.wav	Scraping a small, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound.	24	96000	2	00:02
MetalTin1a_BowScrape_Short_Tremolo_01.wav	Scraping a small, metal tin with a violin bow for between 1 to 2 seconds to create a jagged, disjunct screeching sound.	24	96000	2	00:02
MetalTin1a_BowScrape_Short_Tremolo_02.wav	Scraping a small, metal tin with a violin bow for between 1 to 2 seconds to create a jagged, disjunct screeching sound.	24	96000	2	00:02
MetalTin1a_BowScrape_Short_Tremolo_03.wav	Scraping a small, metal tin with a violin bow for between 1 to 2 seconds to create a jagged, disjunct screeching sound.	24	96000	2	00:02
MetalTin1a_BowScrape_Short_Tremolo_04.wav	Scraping a small, metal tin with a violin bow for between 1 to 2 seconds to create a jagged, disjunct screeching sound.	24	96000	2	00:02
MetalTin1a_BowScrape_VeryShort_01.wav	Scraping a small, metal tin with a violin bow for less than 1 second to create a quick screeching sound.	24	96000	2	00:00
MetalTin1b_BowScrape_Medium_01.wav	Scraping a small, metal tin lid with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:03
MetalTin1b_BowScrape_Medium_02.wav	Scraping a small, metal tin lid with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:04
MetalTin1b_BowScrape_Medium_03.wav	Scraping a small, metal tin lid with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:04
MetalTin1b_BowScrape_Medium_04.wav	Scraping a small, metal tin lid with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:03
MetalTin1b_BowScrape_Medium_05.wav	Scraping a small, metal tin lid with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:03
MetalTin1b_BowScrape_Medium_06.wav	Scraping a small, metal tin lid with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:03
MetalTin1b_BowScrape_Medium_07.wav	Scraping a small, metal tin lid with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:03
MetalTin1b_BowScrape_Medium_08.wav	Scraping a small, metal tin lid with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:04
MetalTin1b BowScrape Medium 09.wav	Scraping a small, metal tin lid with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:03
MetalTin1b_BowScrape_Medium_10.wav	Scraping a small, metal tin lid with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:04
MetalTin1b BowScrape Medium 11.wav	Scraping a small, metal tin lid with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:02
MetalTin1b_BowScrape_Medium_12.wav	Scraping a small, metal tin lid with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:02
MetalTin1b_BowScrape_Medium_13.wav	Scraping a small, metal tin lid with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:02
MetalTin1b BowScrape Medium 14.wav	Scraping a small, metal tin lid with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:03
MetalTin1b BowScrape Medium Tremolo 01.wav	Scraping a small, metal tin lid with a violin bow for between 2 to 5 seconds to create a jagged, disjunct screeching sound.	24	96000	2	00:03
MetalTin1b_BowScrape_Short_01.wav	Scraping a small, metal tin lid with a violin bow for between 1 to 2 seconds to create a screeching sound.	24	96000	2	00:01
MetalTin1b_BowScrape_Short_02.wav	Scraping a small, metal tin lid with a violin bow for between 1 to 2 seconds to create a screeching sound.	24	96000	2	00:01
MetalTin1b BowScrape Short 03.wav	Scraping a small, metal tin lid with a violin bow for between 1 to 2 seconds to create a screeching sound.	24	96000	2	00:01
MetalTin1b BowScrape Short 04.wav	Scraping a small, metal tin lid with a violin bow for between 1 to 2 seconds to create a screeching sound.	24	96000	2	00:02
MetalTin1b BowScrape Short 05.wav	Scraping a small, metal tin lid with a violin bow for between 1 to 2 seconds to create a screeching sound.	24	96000	2	00:01
MetalTin1b BowScrape Short 06.wav	Scraping a small, metal tin lid with a violin bow for between 1 to 2 seconds to create a screeching sound.	24	96000	2	00:01
MetalTin1b_BowScrape_Short_07.wav	Scraping a small, metal tin lid with a violin bow for between 1 to 2 seconds to create a screeching sound.	24	96000	2	00:01
- ·					

MetalTin1b BowScrape Short 08.wav MetalTin1b BowScrape Short 09.wav MetalTin1b BowScrape Short 10.way MetalTin1b BowScrape Short 11.way MetalTin1b BowScrape Short 12.wav MetalTin1b BowScrape Short 13.wav MetalTin1b BowScrape Short 14.way MetalTin1b BowScrape Short 15.way MetalTin1b BowScrape VeryShort 01.way MetalTin1b BowScrape VeryShort 02.wav MetalTin1b BowScrape VervShort 03.way MetalTin1b_BowScrape_VeryShort_04.wav MetalTin1b BowScrape VeryShort 05.wav MetalTin1b BowScrape VeryShort 06.wav MetalTin2a BowScrape Long 01.way MetalTin2a BowScrape Long 02.wav MetalTin2a BowScrape Long 03.wav MetalTin2a BowScrape Long 04.wav MetalTin2a BowScrape Long 05.way MetalTin2a BowScrape Long 06.way MetalTin2a BowScrape Long 07.way MetalTin2a BowScrape Long 08.wav MetalTin2a BowScrape Long 09.wav MetalTin2a BowScrape Long 10.wav MetalTin2a BowScrape Long 11.way MetalTin2a BowScrape Long 12.wav MetalTin2a BowScrape Long 13.wav MetalTin2a BowScrape Long 14.wav MetalTin2a BowScrape Medium 01.way MetalTin2a BowScrape Medium 02.wav MetalTin2a BowScrape Medium 03.wav MetalTin2a BowScrape Medium 04.wav MetalTin2a BowScrape Medium 05.wav MetalTin2a BowScrape Medium 06.wav MetalTin2a BowScrape Medium 07.way MetalTin2a BowScrape Medium 08.wav MetalTin2a BowScrape Medium 09.wav MetalTin2a BowScrape Medium 10.wav MetalTin2a BowScrape Medium 11.way MetalTin2a BowScrape Medium 12.way MetalTin2a BowScrape Medium 13.wav MetalTin2a BowScrape Medium 14.wav MetalTin2a BowScrape Medium 15.wav MetalTin2a BowScrape Medium 16.wav MetalTin2a BowScrape Medium 17.wav MetalTin2a BowScrape Medium 18.wav MetalTin2a BowScrape Medium 19.wav MetalTin2a BowScrape Medium 20.wav MetalTin2a_BowScrape_Medium_21.wav MetalTin2a BowScrape Medium 22.way MetalTin2a BowScrape Medium 23.wav

Scraping a small, metal tin lid with a violin bow for between 1 to 2 seconds to create a screeching sound. Scraping a small, metal tin lid with a violin bow for between 1 to 2 seconds to create a screeching sound. Scraping a small, metal tin lid with a violin bow for between 1 to 2 seconds to create a screeching sound. Scraping a small, metal tin lid with a violin bow for between 1 to 2 seconds to create a screeching sound. Scraping a small, metal tin lid with a violin bow for between 1 to 2 seconds to create a screeching sound. Scraping a small, metal tin lid with a violin bow for between 1 to 2 seconds to create a screeching sound. Scraping a small, metal tin lid with a violin bow for between 1 to 2 seconds to create a screeching sound. Scraping a small, metal tin lid with a violin bow for between 1 to 2 seconds to create a screeching sound. Scraping a small, metal tin lid with a violin bow for less than 1 second to create a quick screeching sound. Scraping a small, metal tin lid with a violin bow for less than 1 second to create a quick screeching sound. Scraping a small, metal tin lid with a violin bow for less than 1 second to create a quick screeching sound. Scraping a small, metal tin lid with a violin bow for less than 1 second to create a quick screeching sound. Scraping a small, metal tin lid with a violin bow for less than 1 second to create a guick screeching sound. Scraping a small, metal tin lid with a violin bow for less than 1 second to create a guick screeching sound. Scraping a medium, metal tin with a violin bow for more than 5 seconds to create a long, screeching sound. Scraping a medium, metal tin with a violin bow for more than 5 seconds to create a long, screeching sound. Scraping a medium, metal tin with a violin bow for more than 5 seconds to create a long, screeching sound. Scraping a medium, metal tin with a violin bow for more than 5 seconds to create a long, screeching sound. Scraping a medium, metal tin with a violin bow for more than 5 seconds to create a long, screeching sound. Scraping a medium, metal tin with a violin bow for more than 5 seconds to create a long, screeching sound. Scraping a medium, metal tin with a violin bow for more than 5 seconds to create a long, screeching sound. Scraping a medium, metal tin with a violin bow for more than 5 seconds to create a long, screeching sound. Scraping a medium, metal tin with a violin bow for more than 5 seconds to create a long, screeching sound. Scraping a medium, metal tin with a violin bow for more than 5 seconds to create a long, screeching sound. Scraping a medium, metal tin with a violin bow for more than 5 seconds to create a long, screeching sound. Scraping a medium, metal tin with a violin bow for more than 5 seconds to create a long, screeching sound. Scraping a medium, metal tin with a violin bow for more than 5 seconds to create a long, screeching sound. Scraping a medium, metal tin with a violin bow for more than 5 seconds to create a long, screeching sound. Scraping a medium, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Scraping a medium, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Scraping a medium, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Scraping a medium, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Scraping a medium, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Scraping a medium, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Scraping a medium, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Scraping a medium, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Scraping a medium, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Scraping a medium, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Scraping a medium, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Scraping a medium, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Scraping a medium, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Scraping a medium, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Scraping a medium, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Scraping a medium, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Scraping a medium, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Scraping a medium, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Scraping a medium, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Scraping a medium, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Scraping a medium, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Scraping a medium, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Scraping a medium, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound.

MetalTin2a_BowScrape_Medium_24.wav	Scraping a medium, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:04
MetalTin2a_BowScrape_Medium_25.wav	Scraping a medium, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:05
MetalTin2a_BowScrape_Medium_26.wav	Scraping a medium, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:03
MetalTin2a_BowScrape_Medium_27.wav	Scraping a medium, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:04
MetalTin2a_BowScrape_Medium_28.wav	Scraping a medium, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:04
MetalTin2a_BowScrape_Medium_29.wav	Scraping a medium, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:04
MetalTin2a_BowScrape_Medium_30.wav	Scraping a medium, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:04
MetalTin2a_BowScrape_Medium_31.wav	Scraping a medium, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:04
MetalTin2a_BowScrape_Medium_32.wav	Scraping a medium, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:04
MetalTin2a_BowScrape_Medium_33.wav	Scraping a medium, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:04
MetalTin2a_BowScrape_Medium_34.wav	Scraping a medium, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:02
MetalTin2a_BowScrape_Medium_35.wav	Scraping a medium, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:02
MetalTin2a_BowScrape_Medium_36.wav	Scraping a medium, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:04
MetalTin2a_BowScrape_Medium_37.wav	Scraping a medium, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:02
MetalTin2a_BowScrape_Medium_38.wav	Scraping a medium, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:02
MetalTin2a_BowScrape_Medium_39.wav	Scraping a medium, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:02
MetalTin2a_BowScrape_Medium_40.wav	Scraping a medium, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:04
MetalTin2a_BowScrape_Medium_41.wav	Scraping a medium, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:05
MetalTin2a_BowScrape_Medium_42.wav	Scraping a medium, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:04
MetalTin2a_BowScrape_Medium_Tremolo_01.wav	Scraping a medium, metal tin with a violin bow for between 2 to 5 seconds to create a jagged, disjunct screeching sound.	24	96000	2	00:02
MetalTin2a_BowScrape_Medium_Tremolo_02.wav	Scraping a medium, metal tin with a violin bow for between 2 to 5 seconds to create a jagged, disjunct screeching sound.	24	96000	2	00:03
MetalTin2a_BowScrape_Medium_Tremolo_03.wav	Scraping a medium, metal tin with a violin bow for between 2 to 5 seconds to create a jagged, disjunct screeching sound.	24	96000	2	00:03
MetalTin2a_BowScrape_Short_01.wav	Scraping a medium, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound.	24	96000	2	00:02
MetalTin2a_BowScrape_Short_02.wav	Scraping a medium, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound.	24	96000	2	00:01
MetalTin2a_BowScrape_Short_03.wav	Scraping a medium, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound.	24	96000	2	00:01
MetalTin2a_BowScrape_Short_04.wav	Scraping a medium, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound.	24	96000	2	00:01
MetalTin2a_BowScrape_Short_05.wav	Scraping a medium, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound.	24	96000	2	00:01
MetalTin2a_BowScrape_Short_06.wav	Scraping a medium, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound.	24	96000	2	00:02
MetalTin2a_BowScrape_Short_07.wav	Scraping a medium, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound.	24	96000	2	00:02
MetalTin2a_BowScrape_Short_08.wav	Scraping a medium, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound.	24	96000	2	00:02
MetalTin2a_BowScrape_Short_09.wav	Scraping a medium, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound.	24	96000	2	00:02
MetalTin2a_BowScrape_Short_10.wav	Scraping a medium, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound.	24	96000	2	00:01
MetalTin2a_BowScrape_Short_11.wav	Scraping a medium, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound.	24	96000	2	00:01
MetalTin2a_BowScrape_Short_12.wav	Scraping a medium, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound.	24	96000	2	00:01
MetalTin2a_BowScrape_Short_13.wav	Scraping a medium, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound.	24	96000	2	00:01
MetalTin2a_BowScrape_Short_14.wav	Scraping a medium, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound.	24	96000	2	00:01
MetalTin2a_BowScrape_Short_15.wav	Scraping a medium, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound.	24	96000	2	00:01
MetalTin2a_BowScrape_Short_Tremolo_01.wav	Scraping a medium, metal tin with a violin bow for between 1 to 2 seconds to create a jagged, disjunct screeching sound.	24	96000	2	00:01
MetalTin2a_BowScrape_Short_Tremolo_02.wav	Scraping a medium, metal tin with a violin bow for between 1 to 2 seconds to create a jagged, disjunct screeching sound.	24	96000	2	00:01
MetalTin2a_BowScrape_Short_Tremolo_03.wav	Scraping a medium, metal tin with a violin bow for between 1 to 2 seconds to create a jagged, disjunct screeching sound.	24	96000	2	00:01
MetalTin2a_BowScrape_Short_Tremolo_04.wav	Scraping a medium, metal tin with a violin bow for between 1 to 2 seconds to create a jagged, disjunct screeching sound.	24	96000	2	00:02
MetalTin2a_BowScrape_Short_Tremolo_05.wav	Scraping a medium, metal tin with a violin bow for between 1 to 2 seconds to create a jagged, disjunct screeching sound.	24	96000	2	00:01
MetalTin2a_BowScrape_VeryShort_01.wav	Scraping a medium, metal tin with a violin bow for less than 1 second to create a quick screeching sound.	24	96000	2	00:01
MetalTin2a_BowScrape_VeryShort_02.wav	Scraping a medium, metal tin with a violin bow for less than 1 second to create a quick screeching sound.	24	96000	2	00:01
MetalTin2a_BowScrape_VeryShort_03.wav	Scraping a medium, metal tin with a violin bow for less than 1 second to create a quick screeching sound.	24	96000	2	00:01
MetalTin2a_BowScrape_VeryShort_04.wav	Scraping a medium, metal tin with a violin bow for less than 1 second to create a quick screeching sound.	24	96000	2	00:01
MetalTin2a_BowScrape_VeryShort_05.wav	Scraping a medium, metal tin with a violin bow for less than 1 second to create a quick screeching sound.	24	96000	2	00:01
MetalTin2a_BowScrape_VeryShort_06.wav	Scraping a medium, metal tin with a violin bow for less than 1 second to create a quick screeching sound.	24	96000	2	00:01
MetalTin2a_BowScrape_VeryShort_07.wav	Scraping a medium, metal tin with a violin bow for less than 1 second to create a quick screeching sound.	24	96000	2	00:01
MetalTin2a_BowScrape_VeryShort_08.wav	Scraping a medium, metal tin with a violin bow for less than 1 second to create a quick screeching sound.	24	96000	2	00:01
MetalTin2a_BowScrape_VeryShort_09.wav	Scraping a medium, metal tin with a violin bow for less than 1 second to create a quick screeching sound.	24	96000	2	00:01

MetalTin2a_BowScrape_VeryShort_10.wav	Scraping a medium, metal tin with a violin bow for less than 1 second to create a quick screeching sound.	24	96000	2	00:01
MetalTin2a_BowScrape_VeryShort_11.wav	Scraping a medium, metal tin with a violin bow for less than 1 second to create a quick screeching sound.	24	96000	2	00:01
MetalTin2a_BowScrape_VeryShort_12.wav	Scraping a medium, metal tin with a violin bow for less than 1 second to create a quick screeching sound.	24	96000	2	00:01
MetalTin2a_BowScrape_VeryShort_13.wav	Scraping a medium, metal tin with a violin bow for less than 1 second to create a quick screeching sound.	24	96000	2	00:01
MetalTin2a_BowScrape_VeryShort_14.wav	Scraping a medium, metal tin with a violin bow for less than 1 second to create a quick screeching sound.	24	96000	2	00:00
MetalTin2a_BowScrape_VeryShort_15.wav	Scraping a medium, metal tin with a violin bow for less than 1 second to create a quick screeching sound.	24	96000	2	00:01
MetalTin2a_BowScrape_VeryShort_16.wav	Scraping a medium, metal tin with a violin bow for less than 1 second to create a quick screeching sound.	24	96000	2	00:01
MetalTin2a_BowScrape_VeryShort_17.wav	Scraping a medium, metal tin with a violin bow for less than 1 second to create a quick screeching sound.	24	96000	2	00:01
MetalTin2a_BowScrape_VeryShort_18.wav	Scraping a medium, metal tin with a violin bow for less than 1 second to create a quick screeching sound.	24	96000	2	00:01
MetalTin2a_BowScrape_VeryShort_19.wav	Scraping a medium, metal tin with a violin bow for less than 1 second to create a quick screeching sound.	24	96000	2	00:01
MetalTin2a_BowScrape_VeryShort_20.wav	Scraping a medium, metal tin with a violin bow for less than 1 second to create a quick screeching sound.	24	96000	2	00:01
MetalTin2a_BowScrape_VeryShort_21.wav	Scraping a medium, metal tin with a violin bow for less than 1 second to create a quick screeching sound.	24	96000	2	00:01
MetalTin2a_BowScrape_VeryShort_22.wav	Scraping a medium, metal tin with a violin bow for less than 1 second to create a quick screeching sound.	24	96000	2	00:01
MetalTin2a_BowScrape_VeryShort_23.wav	Scraping a medium, metal tin with a violin bow for less than 1 second to create a quick screeching sound.	24	96000	2	00:01
MetalTin2a_BowScrape_VeryShort_24.wav	Scraping a medium, metal tin with a violin bow for less than 1 second to create a quick screeching sound.	24	96000	2	00:01
MetalTin2a_BowScrape_VeryShort_25.wav	Scraping a medium, metal tin with a violin bow for less than 1 second to create a quick screeching sound.	24	96000	2	00:01
MetalTin2a_BowScrape_VeryShort_26.wav	Scraping a medium, metal tin with a violin bow for less than 1 second to create a quick screeching sound.	24	96000	2	00:01
MetalTin2a_BowScrape_VeryShort_27.wav	Scraping a medium, metal tin with a violin bow for less than 1 second to create a quick screeching sound.	24	96000	2	00:01
MetalTin2a_BowScrape_VeryShort_28.wav	Scraping a medium, metal tin with a violin bow for less than 1 second to create a quick screeching sound.	24	96000	2	00:01
MetalTin2a_BowScrape_VeryShort_29.wav	Scraping a medium, metal tin with a violin bow for less than 1 second to create a quick screeching sound.	24	96000	2	00:01
MetalTin2a_BowScrape_VeryShort_30.wav	Scraping a medium, metal tin with a violin bow for less than 1 second to create a quick screeching sound.	24	96000	2	00:01
MetalTin2a_BowScrape_VeryShort_31.wav	Scraping a medium, metal tin with a violin bow for less than 1 second to create a quick screeching sound.	24	96000	2	00:01
MetalTin2a_BowScrape_VeryShort_32.wav	Scraping a medium, metal tin with a violin bow for less than 1 second to create a quick screeching sound.	24	96000	2	00:01
MetalTin2a_BowScrape_VeryShort_33.wav	Scraping a medium, metal tin with a violin bow for less than 1 second to create a quick screeching sound.	24	96000	2	00:01
MetalTin2a_BowScrape_VeryShort_34.wav	Scraping a medium, metal tin with a violin bow for less than 1 second to create a quick screeching sound.	24	96000	2	00:01
MetalTin2a_BowScrape_VeryShort_35.wav	Scraping a medium, metal tin with a violin bow for less than 1 second to create a quick screeching sound.	24	96000	2	00:01
MetalTin2a_BowScrape_VeryShort_36.wav	Scraping a medium, metal tin with a violin bow for less than 1 second to create a quick screeching sound.	24	96000	2	00:00
MetalTin2a_BowScrape_VeryShort_Tremolo_01.wav	Scraping a medium, metal tin with a violin bow for less than 1 second to create a quick, jagged screeching sound.	24	96000	2	00:01
MetalTin2a_BowScrape_VeryShort_Tremolo_02.wav	Scraping a medium, metal tin with a violin bow for less than 1 second to create a quick, jagged screeching sound.	24	96000	2	00:01
MetalTin3a_BowScrape_Long_01.wav	Scraping a large, metal tin with a violin bow for more than 5 seconds to create a long screeching sound. Some natural resonance.	24	96000	2	00:06
MetalTin3a_BowScrape_Long_02.wav	Scraping a large, metal tin with a violin bow for more than 5 seconds to create a long screeching sound. Some natural resonance.	24	96000	2	00:06
MetalTin3a_BowScrape_Long_03.wav	Scraping a large, metal tin with a violin bow for more than 5 seconds to create a long screeching sound. Some natural resonance.	24	96000	2	00:06
MetalTin3a_BowScrape_Long_04.wav	Scraping a large, metal tin with a violin bow for more than 5 seconds to create a long screeching sound. Some natural resonance.	24	96000	2	00:05
MetalTin3a_BowScrape_Long_05.wav	Scraping a large, metal tin with a violin bow for more than 5 seconds to create a long screeching sound. Some natural resonance.	24	96000	2	00:05
MetalTin3a_BowScrape_Long_06.wav	Scraping a large, metal tin with a violin bow for more than 5 seconds to create a long screeching sound. Some natural resonance.	24	96000	2	00:07
MetalTin3a BowScrape Long 07.wav	Scraping a large, metal tin with a violin bow for more than 5 seconds to create a long screeching sound. Some natural resonance.	24	96000	2	00:06
MetalTin3a_BowScrape_Long_08.wav	Scraping a large, metal tin with a violin bow for more than 5 seconds to create a long screeching sound. Some natural resonance.	24	96000	2	00:05
MetalTin3a BowScrape Long 09.wav	Scraping a large, metal tin with a violin bow for more than 5 seconds to create a long screeching sound. Some natural resonance.	24	96000	2	00:06
MetalTin3a_BowScrape_Long_10.wav	Scraping a large, metal tin with a violin bow for more than 5 seconds to create a long screeching sound. Some natural resonance.	24	96000	2	00:06
MetalTin3a BowScrape Long 11.wav	Scraping a large, metal tin with a violin bow for more than 5 seconds to create a long screeching sound. Some natural resonance.	24	96000	2	00:08
MetalTin3a_BowScrape_Long_12.wav	Scraping a large, metal tin with a violin bow for more than 5 seconds to create a long screeching sound. Some natural resonance.	24	96000	2	80:00
MetalTin3a_BowScrape_Long_13.wav	Scraping a large, metal tin with a violin bow for more than 5 seconds to create a long screeching sound. Some natural resonance.	24	96000	2	00:07
MetalTin3a BowScrape Long 14.wav	Scraping a large, metal tin with a violin bow for more than 5 seconds to create a long screeching sound. Some natural resonance.	24	96000	2	80:00
MetalTin3a BowScrape Long Tremolo 01.wav	Scraping a large, metal tin with a violin bow for more than 5 seconds to create a long, jagged screeching sound. Some natural resonance.	24	96000	2	00:05
MetalTin3a BowScrape Medium 01.wav	Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance.	24	96000	2	00:04
MetalTin3a_BowScrape_Medium_02.wav	Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance.	24	96000	2	00:04
MetalTin3a BowScrape Medium 03.wav	Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance.	24	96000	2	00:03
MetalTin3a_BowScrape_Medium_04.wav	Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance.	24	96000	2	00:04
MetalTin3a_BowScrape_Medium_05.wav	Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance.	24	96000	2	00:03
MetalTin3a_BowScrape_Medium_06.wav	Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance.	24	96000	2	00:03
MetalTin3a_BowScrape_Medium_07.wav	Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance.	24	96000	2	00:02
_ · _ -	-				

MetalTin3a BowScrape Medium 08.wav MetalTin3a BowScrape Medium 09.wav MetalTin3a BowScrape Medium 10.way MetalTin3a BowScrape Medium 11.way MetalTin3a BowScrape Medium 12.wav MetalTin3a BowScrape Medium 13.wav MetalTin3a BowScrape Medium 14.way MetalTin3a BowScrape Medium 15.way MetalTin3a BowScrape Medium 16.way MetalTin3a BowScrape Medium 17.wav MetalTin3a BowScrape Medium 18.way MetalTin3a BowScrape Medium 19.wav MetalTin3a BowScrape Medium 20.way MetalTin3a BowScrape Medium 21.way MetalTin3a BowScrape Medium 22.way MetalTin3a BowScrape Medium 23.wav MetalTin3a BowScrape Medium 24.wav MetalTin3a BowScrape Medium 25.way MetalTin3a BowScrape Medium 26.way MetalTin3a BowScrape Medium 27.wav MetalTin3a BowScrape Medium 28.way MetalTin3a BowScrape Medium 29.wav MetalTin3a BowScrape Medium 30.wav MetalTin3a BowScrape Medium 31.wav MetalTin3a BowScrape Medium 32.way MetalTin3a BowScrape Medium 33.wav MetalTin3a BowScrape Medium 34.wav MetalTin3a BowScrape Medium 35.wav MetalTin3a BowScrape Medium 36.way MetalTin3a BowScrape Medium 37.wav MetalTin3a BowScrape Medium 38.wav MetalTin3a BowScrape Medium 39.wav MetalTin3a BowScrape Medium 40.wav MetalTin3a BowScrape Medium 41.wav MetalTin3a BowScrape Medium 42.way MetalTin3a BowScrape Medium 43.wav MetalTin3a BowScrape Medium 44.wav MetalTin3a BowScrape Medium 45.wav MetalTin3a BowScrape Medium 46.way MetalTin3a BowScrape Medium 47.way MetalTin3a BowScrape Medium 48.wav MetalTin3a BowScrape Medium 49.wav MetalTin3a BowScrape Medium 50.wav MetalTin3a BowScrape Medium 51.wav MetalTin3a BowScrape Medium 52.wav MetalTin3a BowScrape Medium 53.wav MetalTin3a BowScrape Medium 54.wav MetalTin3a BowScrape Medium 55.wav MetalTin3a BowScrape Medium 56.wav MetalTin3a BowScrape Medium 57.way MetalTin3a BowScrape Medium 58.wav Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance. Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance. Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance, Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance, Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance. Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance. Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance. Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance, Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance. Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance, Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance, Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance. Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance. Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance, Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance. Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance. Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance, Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance. Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance. Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance, Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance. Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance. Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance. Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance, Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance. Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance. Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance, Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance, Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance. Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance. Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance. Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance, Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance. Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance, Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance. Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance. Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance. Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance, Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance, Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance. Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance. Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance, Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance. Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance. Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance, Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance. Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance. Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance, Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance.

MetalTin3a BowScrape Medium Tremolo 01.wav MetalTin3a BowScrape Medium Tremolo 02.wav MetalTin3a BowScrape Medium Tremolo 03.way MetalTin3a BowScrape Medium Tremolo 04.way MetalTin3a BowScrape Medium Tremolo 05.wav MetalTin3a BowScrape Medium Tremolo 06.wav MetalTin3a BowScrape Short 01.way MetalTin3a BowScrape Short 02.way MetalTin3a BowScrape Short 03.way MetalTin3a BowScrape Short 04.wav MetalTin3a BowScrape Short 05.way MetalTin3a BowScrape Short 06.wav MetalTin3a BowScrape Short 07.way MetalTin3a BowScrape Short 08.way MetalTin3a BowScrape Short 09.way MetalTin3a BowScrape Short 10.wav MetalTin3a BowScrape Short 11.wav MetalTin3a BowScrape Short 12.way MetalTin3a BowScrape Short 13.way MetalTin3a BowScrape Short 14.wav MetalTin3a BowScrape Short 15.way MetalTin3a BowScrape Short 16.wav MetalTin3a BowScrape Short 17.wav MetalTin3a BowScrape Short 18.wav MetalTin3a BowScrape Short 19.way MetalTin3a BowScrape Short 20.wav MetalTin3a BowScrape Short 21.wav MetalTin3a BowScrape Short 22.wav MetalTin3a BowScrape Short 23.way MetalTin3a BowScrape Short 24.way MetalTin3a BowScrape Short 25.way MetalTin3a BowScrape Short 26.wav MetalTin3a BowScrape Short 27.wav MetalTin3a BowScrape Short 28.wav MetalTin3a BowScrape Short 29.way MetalTin3a BowScrape Short 30.wav MetalTin3a BowScrape Short 31.wav MetalTin3a BowScrape Short 32.wav MetalTin3a BowScrape Short 33.way MetalTin3a BowScrape Short 34.way MetalTin3a BowScrape Short 35.wav MetalTin3a BowScrape Short 36.wav MetalTin3a BowScrape VeryShort 01.wav MetalTin3a BowScrape VeryShort 02.wav MetalTin3a BowScrape VeryShort 03.way MetalTin3a BowScrape VeryShort 04.wav MetalTin3a BowScrape VeryShort 05.wav MetalTin3a BowScrape VeryShort 06.wav MetalTin3a_BowScrape_VeryShort_07.wav MetalTin3a BowScrape VervShort 08.way MetalTin3a BowScrape VeryShort 09.way

Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a jagged, disjunct screeching sound. Some natural resonance. 24 96000 2 00:04 24 96000 2 00:05 Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a jagged, disjunct screeching sound. Some natural resonance. Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a jagged, disjunct screeching sound. Some natural resonance 24 96000 2 00:05 24 Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a jagged, disjunct screeching sound. Some natural resonance, 96000 2 00:04 Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a jagged, disjunct screeching sound. Some natural resonance. 24 96000 2 00·03 Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a jagged, disjunct screeching sound. Some natural resonance. 24 96000 2 00:05 Scraping a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. Some natural resonance 24 96000 2 00:02 Scraping a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. Some natural resonance 24 96000 2 00:02 Scraping a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. Some natural resonance. 24 96000 2 00:02 Scraping a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. Some natural resonance 24 96000 2 00:01 24 00:01 Scraping a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. Some natural resonance, 96000 2 Scraping a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. Some natural resonance. 24 96000 2 00:01 Scraping a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. Some natural resonance. 24 96000 2 00:02 24 Scraping a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. Some natural resonance, 96000 2 00:02 Scraping a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. Some natural resonance 24 2 00:02 96000 Scraping a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. Some natural resonance. 24 96000 2 00:02 24 2 Scraping a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. Some natural resonance. 96000 00:01 24 2 00:02 Scraping a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. Some natural resonance, 96000 Scraping a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. Some natural resonance. 24 96000 2 00:01 Scraping a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. Some natural resonance. 24 96000 2 00:02 Scraping a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. Some natural resonance, 24 96000 2 00:02 24 2 Scraping a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. Some natural resonance. 96000 00:01 Scraping a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. Some natural resonance. 24 96000 2 00:02 Scraping a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. Some natural resonance. 24 96000 2 00:02 Scraping a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. Some natural resonance, 24 2 00:02 96000 24 00:02 Scraping a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. Some natural resonance. 96000 2 24 2 96000 00:02 Scraping a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. Some natural resonance. 24 2 00:01 Scraping a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. Some natural resonance, 96000 Scraping a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. Some natural resonance, 24 96000 2 00:01 Scraping a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. Some natural resonance. 24 96000 2 00:01 Scraping a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. Some natural resonance. 24 96000 2 00:01 Scraping a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. Some natural resonance. 24 96000 2 00:01 24 2 Scraping a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. Some natural resonance, 96000 00:01 Scraping a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. Some natural resonance. 24 96000 2 00:02 Scraping a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. Some natural resonance, 24 2 00:02 96000 Scraping a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. Some natural resonance. 24 96000 2 00:02 Scraping a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. Some natural resonance. 24 2 00:02 96000 Scraping a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. Some natural resonance. 24 96000 2 00:01 Scraping a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. Some natural resonance, 24 96000 2 00:01 Scraping a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. Some natural resonance, 24 96000 2 00:02 Scraping a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. Some natural resonance. 24 96000 2 00:02 24 Scraping a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. Some natural resonance. 96000 2 00:02 Scraping a large, metal tin with a violin bow for less than 1 second to create a quick screeching sound. Some natural resonance. 24 96000 2 00:01 Scraping a large, metal tin with a violin bow for less than 1 second to create a quick screeching sound. Some natural resonance. 24 96000 2 00:01 Scraping a large, metal tin with a violin bow for less than 1 second to create a guick screeching sound. Some natural resonance, 24 96000 2 00:01 Scraping a large, metal tin with a violin bow for less than 1 second to create a quick screeching sound. Some natural resonance. 24 96000 2 00:01 24 Scraping a large, metal tin with a violin bow for less than 1 second to create a quick screeching sound. Some natural resonance. 96000 2 00:01 Scraping a large, metal tin with a violin bow for less than 1 second to create a quick screeching sound. Some natural resonance. 24 96000 2 00:01 24 2 Scraping a large, metal tin with a violin bow for less than 1 second to create a guick screeching sound. Some natural resonance. 96000 00:01 Scraping a large, metal tin with a violin bow for less than 1 second to create a guick screeching sound. Some natural resonance, 24 96000 2 00:01 Scraping a large, metal tin with a violin bow for less than 1 second to create a quick screeching sound. Some natural resonance. 24 96000 2 00:01

MetalTin3a_BowScrape_VerYShort_10.wav	Scraping a large, metal tin with a violin bow for less than 1 second to create a quick screeching sound. Some natural resonance.	24	96000	2	00:01
MetalTin3a_BowScrape_VeryShort_11.wav	Scraping a large, metal tin with a violin bow for less than 1 second to create a quick screeching sound. Some natural resonance.	24	96000	2	00:01
MetalTin3a_BowScrape_VeryShort_12.wav	Scraping a large, metal tin with a violin bow for less than 1 second to create a quick screeching sound. Some natural resonance.	24	96000	2	00:01
MetalTin3a_BowScrape_VeryShort_13.wav	Scraping a large, metal tin with a violin bow for less than 1 second to create a quick screeching sound. Some natural resonance.	24	96000	2	00:01
MetalTin3a_BowScrape_VeryShort_14.wav	Scraping a large, metal tin with a violin bow for less than 1 second to create a quick screeching sound. Some natural resonance.	24	96000	2	00:01
MetalTin3a_BowScrape_VeryShort_15.wav	Scraping a large, metal tin with a violin bow for less than 1 second to create a quick screeching sound. Some natural resonance.	24	96000	2	00:01
MetalTin3a_BowScrape_VeryShort_16.wav	Scraping a large, metal tin with a violin bow for less than 1 second to create a quick screeching sound. Some natural resonance.	24	96000	2	00:01
MetalTin3b_BowScrape_Medium_01.wav	Scraping a large, metal tin lid with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:04
MetalTin3b_BowScrape_Medium_02.wav	Scraping a large, metal tin lid with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:03
MetalTin3b_BowScrape_Medium_03.wav	Scraping a large, metal tin lid with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:03
MetalTin3b_BowScrape_Medium_04.wav	Scraping a large, metal tin lid with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:03
MetalTin3b_BowScrape_Medium_05.wav	Scraping a large, metal tin lid with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:02
MetalTin3b_BowScrape_Medium_06.wav	Scraping a large, metal tin lid with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:04
MetalTin3b_BowScrape_Medium_07.wav	Scraping a large, metal tin lid with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:03
MetalTin3b_BowScrape_Medium_08.wav	Scraping a large, metal tin lid with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:04
MetalTin3b_BowScrape_Medium_09.wav	Scraping a large, metal tin lid with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:04
MetalTin3b_BowScrape_Medium_10.wav	Scraping a large, metal tin lid with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:03
MetalTin3b_BowScrape_Medium_11.wav	Scraping a large, metal tin lid with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:02
MetalTin3b_BowScrape_Medium_12.wav	Scraping a large, metal tin lid with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:02
MetalTin3b_BowScrape_Medium_13.wav	Scraping a large, metal tin lid with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:02
MetalTin3b_BowScrape_Medium_14.wav	Scraping a large, metal tin lid with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:02
MetalTin3b_BowScrape_Medium_15.wav	Scraping a large, metal tin lid with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:02
MetalTin3b_BowScrape_Medium_16.wav	Scraping a large, metal tin lid with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:04
MetalTin3b_BowScrape_Medium_17.wav	Scraping a large, metal tin lid with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:02
MetalTin3b_BowScrape_Short_01.wav	Scraping a large, metal tin lid with a violin bow for between 1 to 2 seconds to create a screeching sound.	24	96000	2	00:01
MetalTin3b_BowScrape_Short_02.wav	Scraping a large, metal tin lid with a violin bow for between 1 to 2 seconds to create a screeching sound.	24	96000	2	00:02
MetalTin3b_BowScrape_Short_03.wav	Scraping a large, metal tin lid with a violin bow for between 1 to 2 seconds to create a screeching sound.	24	96000	2	00:02
MetalTin3b_BowScrape_Short_Tremolo_01.wav	Scraping a large, metal tin lid with a violin bow for between 1 to 2 seconds to create a jagged, disjunct screeching sound.	24	96000	2	00:02
MetalTin3b_BowScrape_VeryShort_01.wav	Scraping a large, metal tin lid with a violin bow for less than 1 second to create a quick screeching sound.	24	96000	2	00:01
MetalTin3b_BowScrape_VeryShort_02.wav	Scraping a large, metal tin lid with a violin bow for less than 1 second to create a quick screeching sound.	24	96000	2	00:01
MetalTin3b_BowScrape_VeryShort_03.wav	Scraping a large, metal tin lid with a violin bow for less than 1 second to create a quick screeching sound.	24	96000	2	00:01
MetalTin3b_BowScrape_VeryShort_04.wav	Scraping a large, metal tin lid with a violin bow for less than 1 second to create a quick screeching sound.	24	96000	2	00:01
MetalTin3b_BowScrape_VeryShort_05.wav	Scraping a large, metal tin lid with a violin bow for less than 1 second to create a quick screeching sound.	24	96000	2	00:01
MetalTin3b_BowScrape_VeryShort_06.wav	Scraping a large, metal tin lid with a violin bow for less than 1 second to create a quick screeching sound.	24	96000	2	00:01
MetalTin3b_BowScrape_VeryShort_07.wav	Scraping a large, metal tin lid with a violin bow for less than 1 second to create a quick screeching sound.	24	96000	2	00:01
MetalTin4a_BowScrape_Long_01.wav	Scraping a large, metal tin with a violin bow for more than 5 seconds to create a long screeching sound. Some natural resonance.	24	96000	2	00:07
MetalTin4a_BowScrape_Long_02.wav	Scraping a large, metal tin with a violin bow for more than 5 seconds to create a long screeching sound. Some natural resonance.	24	96000	2	00:07
MetalTin4a_BowScrape_Long_03.wav	Scraping a large, metal tin with a violin bow for more than 5 seconds to create a long screeching sound. Some natural resonance.	24	96000	2	80:00
MetalTin4a_BowScrape_Long_04.wav	Scraping a large, metal tin with a violin bow for more than 5 seconds to create a long screeching sound. Some natural resonance.	24	96000	2	00:06
MetalTin4a_BowScrape_Long_05.wav	Scraping a large, metal tin with a violin bow for more than 5 seconds to create a long screeching sound. Some natural resonance.	24	96000	2	00:05
MetalTin4a_BowScrape_Long_06.wav	Scraping a large, metal tin with a violin bow for more than 5 seconds to create a long screeching sound. Some natural resonance.	24	96000	2	00:04
MetalTin4a_BowScrape_Long_07.wav	Scraping a large, metal tin with a violin bow for more than 5 seconds to create a long screeching sound. Some natural resonance.	24	96000	2	00:07
MetalTin4a_BowScrape_Long_08.wav	Scraping a large, metal tin with a violin bow for more than 5 seconds to create a long screeching sound. Some natural resonance.	24	96000	2	00:07
MetalTin4a_BowScrape_Long_09.wav	Scraping a large, metal tin with a violin bow for more than 5 seconds to create a long screeching sound. Some natural resonance.	24	96000	2	00:05
MetalTin4a_BowScrape_Long_10.wav	Scraping a large, metal tin with a violin bow for more than 5 seconds to create a long screeching sound. Some natural resonance.	24	96000	2	80:00
MetalTin4a_BowScrape_Long_11.wav	Scraping a large, metal tin with a violin bow for more than 5 seconds to create a long screeching sound. Some natural resonance.	24	96000	2	00:06
MetalTin4a_BowScrape_Long_12.wav	Scraping a large, metal tin with a violin bow for more than 5 seconds to create a long screeching sound. Some natural resonance.	24	96000	2	00:05
MetalTin4a_BowScrape_Long_13.wav	Scraping a large, metal tin with a violin bow for more than 5 seconds to create a long screeching sound. Some natural resonance.	24	96000	2	00:06
MetalTin4a_BowScrape_Long_14.wav	Scraping a large, metal tin with a violin bow for more than 5 seconds to create a long screeching sound. Some natural resonance.	24	96000	2	00:05
MetalTin4a_BowScrape_Long_15.wav	Scraping a large, metal tin with a violin bow for more than 5 seconds to create a long screeching sound. Some natural resonance.	24	96000	2	00:06
MetalTin4a_BowScrape_Long_16.wav	Scraping a large, metal tin with a violin bow for more than 5 seconds to create a long screeching sound. Some natural resonance.	24	96000	2	00:05

MetalTin4a_BowScrape_Long_17.wav	Scraping a large, metal tin with a violin bow for more than 5 seconds to create a long screeching sound. Some natural resonance.	24	96000	2	00:06
MetalTin4a_BowScrape_Long_18.wav	Scraping a large, metal tin with a violin bow for more than 5 seconds to create a long screeching sound. Some natural resonance.	24	96000	2	00:05
MetalTin4a_BowScrape_Long_Tremolo_01.wav	Scraping a large, metal tin with a violin bow for more than 5 seconds to create a long, jagged screeching sound. Some natural resonance.	24	96000	2	00:06
MetalTin4a_BowScrape_Medium_01.wav	Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance.	24	96000	2	00:04
MetalTin4a_BowScrape_Medium_02.wav	Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance.	24	96000	2	00:04
MetalTin4a_BowScrape_Medium_03.wav	Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance.	24	96000	2	00:02
MetalTin4a_BowScrape_Medium_04.wav	Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance.	24	96000	2	00:03
MetalTin4a_BowScrape_Medium_05.wav	Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance.	24	96000	2	00:02
MetalTin4a_BowScrape_Medium_06.wav	Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance.	24	96000	2	00:03
MetalTin4a_BowScrape_Medium_07.wav	Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance.	24	96000	2	00:02
MetalTin4a_BowScrape_Medium_08.wav	Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance.	24	96000	2	00:02
MetalTin4a_BowScrape_Medium_09.wav	Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance.	24	96000	2	00:02
MetalTin4a_BowScrape_Medium_10.wav	Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance.	24	96000	2	00:04
MetalTin4a_BowScrape_Medium_11.wav	Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance.	24	96000	2	00:05
MetalTin4a_BowScrape_Medium_12.wav	Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance.	24	96000	2	00:02
MetalTin4a_BowScrape_Medium_13.wav	Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance.	24	96000	2	00:02
MetalTin4a_BowScrape_Medium_14.wav	Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance.	24	96000	2	00:03
MetalTin4a_BowScrape_Medium_15.wav	Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance.	24	96000	2	00:04
MetalTin4a_BowScrape_Medium_16.wav	Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance.	24	96000	2	00:04
MetalTin4a_BowScrape_Medium_17.wav	Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance.	24	96000	2	00:05
MetalTin4a_BowScrape_Medium_18.wav	Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance.	24	96000	2	00:03
MetalTin4a_BowScrape_Medium_19.wav	Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance.	24	96000	2	00:04
MetalTin4a_BowScrape_Medium_20.wav	Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance.	24	96000	2	00:04
MetalTin4a_BowScrape_Medium_21.wav	Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance.	24	96000	2	00:04
MetalTin4a_BowScrape_Medium_22.wav	Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance.	24	96000	2	00:04
MetalTin4a_BowScrape_Medium_23.wav	Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance.	24	96000	2	00:04
MetalTin4a_BowScrape_Medium_24.wav	Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance.	24	96000	2	00:05
MetalTin4a_BowScrape_Medium_25.wav	Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance.	24	96000	2	00:03
MetalTin4a_BowScrape_Medium_26.wav	Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance.	24	96000	2	00:04
MetalTin4a_BowScrape_Medium_27.wav	Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance.	24	96000	2	00:02
MetalTin4a_BowScrape_Medium_28.wav	Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a screeching sound. Some natural resonance.	24	96000	2	00:03
MetalTin4a_BowScrape_Medium_Tremolo_01.wav	Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a jagged, disjunct screeching sound. Some natural resonance.	24	96000	2	00:04
MetalTin4a_BowScrape_Medium_Tremolo_02.wav	Scraping a large, metal tin with a violin bow for between 2 to 5 seconds to create a jagged, disjunct screeching sound. Some natural resonance.	24	96000	2	00:03
MetalTin4a_BowScrape_Short_01.wav	Scraping a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. Some natural resonance.	24	96000	2	00:02
MetalTin4a_BowScrape_Short_02.wav	Scraping a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. Some natural resonance.	24	96000	2	00:02
MetalTin4a_BowScrape_Short_03.wav	Scraping a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. Some natural resonance.	24	96000	2	00:01
MetalTin4a_BowScrape_Short_04.wav	Scraping a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. Some natural resonance.	24	96000	2	00:01
MetalTin4a_BowScrape_Short_05.wav	Scraping a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. Some natural resonance.	24	96000	2	00:01
MetalTin4a_BowScrape_Short_06.wav	Scraping a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. Some natural resonance.	24	96000	2	00:01
MetalTin4a_BowScrape_Short_07.wav	Scraping a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. Some natural resonance.	24	96000	2	00:01
MetalTin4a_BowScrape_Short_08.wav	Scraping a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. Some natural resonance.	24	96000	2	00:01
MetalTin4a_BowScrape_Short_09.wav	Scraping a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. Some natural resonance.	24	96000	2	00:02
MetalTin4a_BowScrape_Short_10.wav	Scraping a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. Some natural resonance.	24	96000	2	00:02
MetalTin4a_BowScrape_Short_11.wav	Scraping a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. Some natural resonance.	24	96000	2	00:01
MetalTin4a_BowScrape_Short_12.wav	Scraping a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. Some natural resonance.	24	96000	2	00:01
MetalTin4a_BowScrape_Short_13.wav	Scraping a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. Some natural resonance.	24	96000	2	00:01
MetalTin4a_BowScrape_Short_14.wav	Scraping a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. Some natural resonance.	24	96000	2	00:02
MetalTin4a_BowScrape_Short_15.wav	Scraping a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. Some natural resonance.	24	96000	2	00:01
MetalTin4a_BowScrape_Short_16.wav	Scraping a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. Some natural resonance.	24	96000	2	00:01
MetalTin4a_BowScrape_Short_17.wav	Scraping a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. Some natural resonance.	24	96000	2	00:01
MetalTin4a_BowScrape_Short_18.wav	Scraping a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. Some natural resonance.	24	96000	2	00:02

MetalTin4a_BowScrape_Short_19.wav	Scraping a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. So
MetalTin4a_BowScrape_Short_20.wav	Scraping a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. So
MetalTin4a_BowScrape_Short_21.wav	Scraping a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. So
MetalTin4a_BowScrape_Short_22.wav	Scraping a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. So
MetalTin4a_BowScrape_VeryShort_01.wav	Scraping a large, metal tin with a violin bow for less than 1 second to create a quick screeching sound. So
MetalTin4a_BowScrape_VeryShort_02.wav	Scraping a large, metal tin with a violin bow for less than 1 second to create a quick screeching sound. So
MetalTin4b_BowScrape_Medium_01.wav	Scraping a large, metal tin lid with a violin bow for between 2 to 5 seconds to create a screeching sound.
MetalTin4b_BowScrape_Medium_02.wav	Scraping a large, metal tin lid with a violin bow for between 2 to 5 seconds to create a screeching sound.
MetalTin4b_BowScrape_Medium_03.wav	Scraping a large, metal tin lid with a violin bow for between 2 to 5 seconds to create a screeching sound.
MetalTin4b_BowScrape_Medium_04.wav	Scraping a large, metal tin lid with a violin bow for between 2 to 5 seconds to create a screeching sound.
MetalTin4b_BowScrape_Medium_05.wav	Scraping a large, metal tin lid with a violin bow for between 2 to 5 seconds to create a screeching sound.
MetalTin4b_BowScrape_Medium_06.wav	Scraping a large, metal tin lid with a violin bow for between 2 to 5 seconds to create a screeching sound.
MetalTin4b_BowScrape_Medium_07.wav	Scraping a large, metal tin lid with a violin bow for between 2 to 5 seconds to create a screeching sound.
MetalTin4b_BowScrape_Medium_08.wav	Scraping a large, metal tin lid with a violin bow for between 2 to 5 seconds to create a screeching sound.
MetalTin4b_BowScrape_Medium_09.wav	Scraping a large, metal tin lid with a violin bow for between 2 to 5 seconds to create a screeching sound.
MetalTin4b_BowScrape_Medium_10.wav	Scraping a large, metal tin lid with a violin bow for between 2 to 5 seconds to create a screeching sound.
MetalTin4b_BowScrape_Medium_11.wav	Scraping a large, metal tin lid with a violin bow for between 2 to 5 seconds to create a screeching sound.
MetalTin4b_BowScrape_Medium_12.wav	Scraping a large, metal tin lid with a violin bow for between 2 to 5 seconds to create a screeching sound.
MetalTin4b_BowScrape_Medium_13.wav	Scraping a large, metal tin lid with a violin bow for between 2 to 5 seconds to create a screeching sound.
MetalTin4b_BowScrape_Medium_Tremolo_01.wav	Scraping a large, metal tin lid with a violin bow for between 2 to 5 seconds to create a jagged, disjunct scr
MetalTin4b_BowScrape_Medium_Tremolo_02.wav	Scraping a large, metal tin lid with a violin bow for between 2 to 5 seconds to create a jagged, disjunct scr
MetalTin4b_BowScrape_Medium_Tremolo_03.wav	Scraping a large, metal tin lid with a violin bow for between 2 to 5 seconds to create a jagged, disjunct scr
MetalTin4b_BowScrape_Short_01.wav	Scraping a large, metal tin lid with a violin bow for between 1 to 2 seconds to create a screeching sound.
MetalTin4b_BowScrape_Short_02.wav	Scraping a large, metal tin lid with a violin bow for between 1 to 2 seconds to create a screeching sound.
MetalTin4b_BowScrape_Short_03.wav	Scraping a large, metal tin lid with a violin bow for between 1 to 2 seconds to create a screeching sound.
MetalTin4b_BowScrape_Short_04.wav	Scraping a large, metal tin lid with a violin bow for between 1 to 2 seconds to create a screeching sound.
MetalTin4b_BowScrape_Short_05.wav	Scraping a large, metal tin lid with a violin bow for between 1 to 2 seconds to create a screeching sound.
MetalTin4b_BowScrape_Short_06.wav	Scraping a large, metal tin lid with a violin bow for between 1 to 2 seconds to create a screeching sound.
MetalTin4b_BowScrape_VeryShort_01.wav	Scraping a large, metal tin lid with a violin bow for less than 1 second to create a quick screeching sound.

g a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. Some natural resonance.	24	96000	2	00:02
g a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. Some natural resonance.	24	96000	2	00:02
g a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. Some natural resonance.	24	96000	2	00:02
g a large, metal tin with a violin bow for between 1 to 2 seconds to create a screeching sound. Some natural resonance.	24	96000	2	00:02
g a large, metal tin with a violin bow for less than 1 second to create a quick screeching sound. Some natural resonance.	24	96000	2	00:01
g a large, metal tin with a violin bow for less than 1 second to create a quick screeching sound. Some natural resonance.	24	96000	2	00:01
g a large, metal tin lid with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:04
g a large, metal tin lid with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:04
g a large, metal tin lid with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:03
g a large, metal tin lid with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:03
g a large, metal tin lid with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:03
g a large, metal tin lid with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:02
g a large, metal tin lid with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:03
g a large, metal tin lid with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:03
g a large, metal tin lid with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:03
g a large, metal tin lid with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:03
g a large, metal tin lid with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:02
g a large, metal tin lid with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:02
g a large, metal tin lid with a violin bow for between 2 to 5 seconds to create a screeching sound.	24	96000	2	00:02
g a large, metal tin lid with a violin bow for between 2 to 5 seconds to create a jagged, disjunct screeching sound.	24	96000	2	00:03
g a large, metal tin lid with a violin bow for between 2 to 5 seconds to create a jagged, disjunct screeching sound.	24	96000	2	00:04
g a large, metal tin lid with a violin bow for between 2 to 5 seconds to create a jagged, disjunct screeching sound.	24	96000	2	00:04
g a large, metal tin lid with a violin bow for between 1 to 2 seconds to create a screeching sound.	24	96000	2	00:01
g a large, metal tin lid with a violin bow for between 1 to 2 seconds to create a screeching sound.	24	96000	2	00:02
g a large, metal tin lid with a violin bow for between 1 to 2 seconds to create a screeching sound.	24	96000	2	00:01
g a large, metal tin lid with a violin bow for between 1 to 2 seconds to create a screeching sound.	24	96000	2	00:01
g a large, metal tin lid with a violin bow for between 1 to 2 seconds to create a screeching sound.	24	96000	2	00:02
g a large, metal tin lid with a violin bow for between 1 to 2 seconds to create a screeching sound.	24	96000	2	00:02
g a large, metal tin lid with a violin bow for less than 1 second to create a quick screeching sound.	24	96000	2	00:01