

Filename	Description	Duration	Channels
RL_WM_EXT MILL FULL SPEED CONTACT MIC ST.wav	Windmill-Ext-Pillar-Resonant creaks-constant rumble-Wind strong-Contact mic	02:47.427	2
RL_WM_EXT MILL FULL SPEED KMR82i.wav	Windmill-Ext-Wings passby-creaks-Wind strong	02:47.427	1
RL_WM_EXT MILL FULL SPEED SCHOEPS_ST.wav	Windmill-Ext-Wings passby-creaks-Wind strong	02:47.427	2
RL_WM_EXT MILL HALF SPEED CONTACT MIC ST.wav	Windmill-Ext-Pillar-Resonant creaks-constant rumble-Medium Wind-Contact mic	02:29.023	2
RL_WM_EXT MILL HALF SPEED KMR82i.wav	Windmill-Ext-Wings passby-creaks-Medium wind	02:29.023	1
RL_WM_EXT MILL HALF SPEED SCHOEPS_ST.wav	Windmill-Ext-Wings passby-creaks-Medium wind	02:29.023	2
RL_WM_EXT MILL LOW SPEED CONTACT MIC ST.wav	Windmill-Ext-Pillar-Resonant creaks-constant rumble-Low Wind-Contact mic	04:13.199	2
RL_WM_EXT MILL LOW SPEED KMR82i.wav	Windmill-Ext-Wings passby-creaks-Low wind	04:13.199	1
RL_WM_EXT MILL LOW SPEED SCHOEPS_ST.wav	Windmill-Ext-Wings passby-creaks-Low wind	04:13.199	2
RL_WM_FRONT PILLAR CONTACT MIC ST.wav	Windmill-Ext-Front Pillar-Wood creaks-Gentle rumble-Contact mic	01:48.080	2
RL_WM_INT WINDMILL BIGWHEEL AXIS NO MILLSTONE SCHOEPS_ST.wav	Windmill-Int-Start-constant rotation-stop	03:32.671	2
RL_WM_INT WINDMILL FULL CONTACT MIC.wav	Windmill-Int-Millstone grinding-Start-constant-stop	01:47.932	2
RL_WM_INT WINDMILL FULL D5-ST.wav	Windmill-Int-Flour beaters-Start-constant-stop	01:47.932	2
RL_WM_INT WINDMILL FULL KMR82ia.wav	Windmill-Int-Main Axis-Start-constant run-stop-brake	01:47.932	1
RL_WM_INT WINDMILL FULL KMR82ib.wav	Windmill-Int-Millstone grinding-Start-constant-stop-brake	07:11.038	1
RL_WM_INT WINDMILL FULL MULTISPEED CONTACT MIC.wav	Windmill-Int-Millstone grinding at different pressures-Start-low resonance-stop-brake	07:11.038	2
RL_WM_INT WINDMILL FULL MULTISPEED D5-ST.wav	Windmill-Int-Millstone heard from above then focus on Flour Beaters-different speeds-Start-run-stop-brake	07:11.038	2
RL_WM_INT WINDMILL FULL MULTISPEED SCHOEPS_ST.wav	Windmill-Int-Millstone then Main Axis-Wooden gearings- start-run-stop-brake	07:11.038	2
RL_WM_INT WINDMILL FULL SCHOEPS_ST.wav	Windmill-Int-Main Axis-Millstone presence-Wooden gearings-Start-run-stop-brake	01:47.932	2
RL_WM_INT WINDMILL MILLSTONE & BEATERS CONTACT MIC.wav	Windmill-Int-Millstone grinding-short version-Start-run-stop-brake	00:42.945	2
RL_WM_INT WINDMILL MILLSTONE & BEATERS D5-ST.wav	Windmill-Int-Flour beaters-Millstone heard from above-short version-Start-run-stop-brake	00:42.945	2
RL_WM_INT WINDMILL MILLSTONE & BEATERS KMR82i.wav	Windmill-Int-Main Axis-short version-Start-run-stop-brake	00:42.945	1
RL_WM_INT WINDMILL WING AXIS CONTACT MIC.wav	Windmill-Int-Main Axis-Stops	01:13.540	2
RL_WM_INT WINDMILL WING AXIS D5-ST.wav	Windmill-Int-Flour beaters focused-Constant run-Stops	01:13.540	2
RL_WM_INT WINDMILL WING AXIS SCHOEPS_ST.wav	Windmill-Int-Main Axis-constant run-creaks-Stops	01:13.540	2
RL_WM_INTERIOR AXIS CONTACT MIC ST#1.wav	Windmill-Ext-Interior Axis-Deep & slow creaks-Gentle rumble-Contact mic	01:21.063	2
RL_WM_INTERIOR AXIS CONTACT MIC ST#2.wav	Windmill-Ext-Interior Axis-Deep & slow creaks-Contact mic	02:05.226	2
RL_WM_REAR PILLAR CONTACT MIC ST.wav	Windmill-Ext-Rear Pillar-Wood creaks-Gentle rumble-Contact mic	01:24.150	2
RL_WM_SIDE PILLAR CONTACT MIC ST.wav	Windmill-Ext-Side Pillar-Wood creaks-Gentle rumble-Contact mic	01:36.054	2
RL_WM_STAIRS CONTACT MIC ST.wav	Windmill-Ext-Stairs-Rubbing-Rattles-Contact mic	02:10.306	2