# Detunized DTG068 - Laundry Mangles HD Version (24 Bit / 96 kHz)

Publisher: Stephan Marche, detunized.com

Contact: support@detunized.com

FileName	Description	SR/Bit	Duration
Laundry Mangle 1\LM1 - Crank Handle - Belt Noise 01 - LS3.wav	accelerating crank handle, bright rattle, decelerating, stop	96/24	00:00:20.099
Laundry Mangle 1\LM1 - Crank Handle - Belt Noise 02 - LS3.wav	accelerating crank handle, constant rattle, two hits, decelerating, stop	96/24	00:00:39.997
Laundry Mangle 1\LM1 - Crank Handle - Full Run 01 - LS3.wav	close to crank handle, moving laundry mangle, several metallic hits, decelerating ,stop	96/24	00:00:27.434
Laundry Mangle 1\LM1 - Crank Handle - Full Run 02 - LS3.wav	smootly accelerating, moving laundry mangle, several metallic hits, decelerating, stop	96/24	00:00:36.420
Laundry Mangle 1\LM1 - Electric Belt Drive - Full Run 01 - LS3.wav	switch on electric belt drive, mangle runs, hit from extender wheel, power off, stop	96/24	00:01:36.421
Laundry Mangle 1\LM1 - Electric Belt Drive - Full Run 02 - LS3.wav	switch on electric belt drive, close to belt and motor, mangle rumbles and shakes, bright metalic hit, power off, stop	96/24	00:01:03.110
Laundry Mangle 1\LM1 - Electric Belt Drive - Full Run 03 - LS3.wav	switch on electric belt drive, mangle runs, hit from extender wheel, power off, stop	96/24	00:01:21.834
Laundry Mangle 1\LM1 - Electric Belt Drive - Full Run 04, inside - LS3.wav	switch on electric belt drive, mangle runs, bottom perspective, shakes and rumble, power off, stop	96/24	00:01:54.581
Laundry Mangle 1\LM1 - Electric Belt Drive - Full Run 05 - M10.wav	switch on electric belt drive, mangle runs, lot of metalic shakes and stuttering, power off, decelerating	96/24	00:00:57.545
Laundry Mangle 1\LM1 - Electric Belt Drive - Full Run 06 - M10.wav	switch on electric belt drive, mangle runs, lot of metalic shakes and stuttering, power off, decelerating	96/24	00:01:07.544
Laundry Mangle 1\LM1 - Electric Belt Drive - Full Run 07, on wood - M10.wav	switch on electric belt drive, mangle runs, wooden box close, hits, motor idle, power off	96/24	00:01:06.337

Laundry Mangle 1\LM1 - Electric Belt Drive - Full Run 08, on wood - LS3.wav	switch on electric belt drive, mangle runs, wooden box close, hits, motor idle, power off	96/24	00:00:51.188
Laundry Mangle 1\LM1 - Electric Belt Drive - Full Run 09 - SBcontact.wav	complete run with contact mics attached to mangle	96/24	00:01:39.285
Laundry Mangle 1\LM1 - Electric Belt Drive - Full Run 10 - SBcontact.wav	complete run with contact mics attached to mangle	96/24	00:01:05.308
Laundry Mangle 1\LM1 - Electric Belt Drive - Rumble - SBcontact.wav	low rumble from contact mics attached to mangle	96/24	00:00:20.202
Laundry Mangle 1\LM1 - Electric Motor 01 - M10.wav	electric motor switch on, idling, power of, close to belt	96/24	00:01:12.789
Laundry Mangle 1\LM1 - Electric Motor 02 - LS3.wav	electric motor switch on, idling, power of, close to large belt pulley	96/24	00:01:05.015
Laundry Mangle 1\LM1 - Protective Grating - LS3.wav	several openings and closings of the protective grating	96/24	00:00:32.681
Laundry Mangle 1\LM1 - Protective Grating Latch - LS3.wav	several metalic noises from the latch of the protective grating	96/24	00:00:19.207
Laundry Mangle 2\LM2 - Electric Belt Drive - Full Run 01 - 60AKG-MS.wav	full run of a steel manglein a garage, recorded with a more directional MS-Setup	96/24	00:01:55.178
Laundry Mangle 2\LM2 - Electric Belt Drive - Full Run 02 - 60AKG-MS.wav	full run of a steel manglein a garage, recorded with a more directional MS-Setup	96/24	00:01:53.258
Laundry Mangle 2\LM2 - Electric Belt Drive - Full Run 03 - EDU172-AB.wav	full run of a steel mangle in a garage	96/24	00:01:19.008
Laundry Mangle 2\LM2 - Electric Belt Drive - Full Run 04 - EDU172-AB.wav	full run of a steel mangle in a garage	96/24	00:01:21.378
Laundry Mangle 2\LM2 - Electric Belt Drive - Full Run 05 - EDUcontact.wav	full run of the mangle, bright modulated tone, some hits, power off, contact mics	96/24	00:01:19.741
Laundry Mangle 2\LM2 - Electric Belt Drive - Full Run 06 - EDUcontact.wav	full run of the mangle, steady metallic tone, some hits, power off, contact mics	96/24	00:01:20.432
Laundry Mangle 2\LM2 - Electric Belt Drive - Full Run 07 - EDUcontact.wav	full run of the mangle, steady metallic tone, some hits, power off, contact mics	96/24	00:01:21.845
	•		

reverberant sound of a wooden laundry mangle, driven by crank handle, belt sound, several hits from the underlaying steel construction	96/24	00:00:37.169
reverberant sound of a wooden laundry mangle, driven by crank handle, several hits from the underlaying steel construction	96/24	00:00:31.044
reverberant sound of a wooden laundry mangle, driven by crank handle, several hits from the underlaying steel construction	96/24	00:00:49.237
inner sound of the mangle, several creaks like from an old boat, metallic base sound	96/24	00:00:31.165
inner sound of the mangle, several creaks like from an old boat, metallic base sound	96/24	00:00:49.070
full run of the mangle driven by electric motor and belt, switch on, hits and creaks	96/24	00:01:50.421
full run of the mangle driven by electric motor and belt, switch on, protection grating opens, lot of creaks	96/24	00:01:03.402
inner sound of the mangle, grinding noise, hits and creaks	96/24	00:01:41.165
short start of electric belt drive, immediate deceleration, long tail	96/24	00:00:31.072
electric belt drive, switch on, idling, off	96/24	00:00:52.505
openings and closings of the protective grating	96/24	00:00:26.356
full run with crank handle, many squeaks and rumble from the heavy wood construction	96/24	00:01:45.797
full run with crank handle, many squeaks and rumble from the heavy wood construction	96/24	00:01:29.897
extreme squeaks from the crank handle, reverberant	96/24	00:01:06.537
extreme squeaks from the crank handle, reverberant	96/24	00:00:45.846
	handle, belt sound, several hits from the underlaying steel construction reverberant sound of a wooden laundry mangle, driven by crank handle, several hits from the underlaying steel construction  reverberant sound of a wooden laundry mangle, driven by crank handle, several hits from the underlaying steel construction  inner sound of the mangle, several creaks like from an old boat, metallic base sound  inner sound of the mangle, several creaks like from an old boat, metallic base sound  full run of the mangle driven by electric motor and belt, switch on, hits and creaks  full run of the mangle driven by electric motor and belt, switch on, protection grating opens, lot of creaks  inner sound of the mangle, grinding noise, hits and creaks  short start of electric belt drive, immediate deceleration, long tail  electric belt drive, switch on, idling, off  openings and closings of the protective grating  full run with crank handle, many squeaks and rumble from the heavy wood construction  full run with crank handle, many squeaks and rumble from the heavy wood construction  extreme squeaks from the crank handle, reverberant	handle, belt sound, several hits from the underlaying steel construction reverberant sound of a wooden laundry mangle, driven by crank handle, several hits from the underlaying steel construction  reverberant sound of a wooden laundry mangle, driven by crank handle, several hits from the underlaying steel construction  p6/24  reverberant sound of the mangle, several creaks like from an old boat, metallic base sound  inner sound of the mangle, several creaks like from an old boat, metallic base sound  full run of the mangle driven by electric motor and belt, switch on, hits and creaks  full run of the mangle driven by electric motor and belt, switch on, protection grating opens, lot of creaks  inner sound of the mangle, grinding noise, hits and creaks  short start of electric belt drive, immediate deceleration, long tail  electric belt drive, switch on, idling, off  p6/24  openings and closings of the protective grating  g6/24  full run with crank handle, many squeaks and rumble from the heavy wood construction  g6/24  extreme squeaks from the crank handle, reverberant  96/24  extreme squeaks from the crank handle, reverberant

Laundry Mangle 4\LM4 - Crank Handle - Heavy Squeaks extre	reme squeaks from the crank handle, close	96/24	00:01:07.369
Laundry Mangle 4\LM4 - Crank Handle - Medium Rev 01 seven	eral short runs with crank handle, medium speed, distinct groans	96/24	00:00:41.674
Laundry Mangle 4\LM4 - Crank Handle - Medium Rev 02 - 60AKG-MS.wav	eral short runs with crank handle, medium speed	96/24	00:00:45.296
Laundry Mangle 4\LM4 - Crank Handle - Slow Rev 01 - 60AKG-MS.wav	v crank handling, heavy clunks and groans	96/24	00:00:52.847
Laundry Mangle 4\LM4 - Crank Handle - Slow Rev 02 - 60AKG-MS.wav	v crank handling, heavy clunks and groans	96/24	00:00:51.176
Laundry Mangle 4\LM4 - Crank Handle - Slow Rev 03 - 60AKG-MS.wav	v crank handling, close to the iron driving mechanism	96/24	00:01:00.622
Laundry Mangle 4\LM4 - Crank Handle - Slow Rev 04 - 60AKG-MS.wav	v crank handling, close to the iron driving mechanism	96/24	00:00:52.402
Laundry Mangle 4\LM4 - Crank Handle - Various Rev 01 - 60AKG-MS.wav	ious crank operations, groans, clunks, squeaks, close miced	96/24	00:00:28.064
Laundry Mangle 4\LM4 - Crank Handle - Various Rev 02 - 60AKG-MS.wav	ious crank operations, groans, clunks, squeaks, reverberant	96/24	00:01:09.708
Laundry Mangle 4\LM4 - Crank Handle - Various Rev 03 - 60AKG-MS.wav	ious crank operations, groans, clunks, squeaks, reverberant	96/24	00:00:48.923
Laundry Mangle 4\LM4 - Crank Handle - Various Rev	ious crank operations, groans, clunks, squeaks, close metal in clangor	96/24	00:00:37.354
Laundry Mangle 4\LM4 - Crank Handle - Various Rev 05 - EDU172-AB.wav	ious handle operations, close crank handle, handle squeaks	96/24	00:00:43.060
Laundry Mangle 4\LM4 - Crank Handle - Various Rev box	ious crank operations, clunks, squeaks, long groan of the wooden	96/24	00:00:28.922
Laundry Mangle 4\LM4 - Crank Handle - Various Rev box	ious crank operations, clunks, squeaks, dark groan of the wooden	96/24	00:00:28.314
Laundry Mangle 4\LM4 - Crank Handle - Various Rev low 1	ious crank operations, backside of the mangle, close to belt, hum	96/24	00:00:40.472
•			

Laundry Mangle 4\LM4 - Crank Handle - Various Rev 09 - EDU172-AB.wav	various crank operations, backside of the mangle, close to belt, smacking sound	96/24	00:00:36.678
Laundry Mangle 4\LM4 - Crank Handle - Various Rev 10 - EDU172-AB.wav	various crank operations, mic is following the wooden box	96/24	00:00:48.438
Laundry Mangle 4\LM4 - Crank Handle - Various Rev 11 - EDU172-AB.wav	various crank operations, groans, clunks, squeaks	96/24	00:00:44.911
Laundry Mangle 4\LM4 - Crank Handle - Various Rev 12 - EDU172-AB.wav	sound from the bottom while cranking	96/24	00:00:19.136
Laundry Mangle 4\LM4 - Crank Handle - Various Rev 13 - EDU172-AB.wav	various crank operations, crank handle groans, squeaks from wood, metallic clunk at the end	96/24	00:00:54.202
Laundry Mangle 4\LM4 - Crank Handle - Various Rev 14 - EDU172-AB.wav	various crank performances, groans, clunks, squeaks	96/24	00:01:01.492
Laundry Mangle 4\LM4 - Crank Handle - Various Rev 15 - EDU172-AB.wav	various crank operations, groans, clunks, squeaks	96/24	00:00:33.589
Laundry Mangle 4\LM4 - Crank Handle - Various Rev 16 - SBcontact.wav	various crank operations, recorded with contact mics, sounds like inside old sailboat	96/24	00:00:17.737
Laundry Mangle 4\LM4 - Crank Handle - Various Rev 17 - SBcontact.wav	various crank operations, recorded with contact mics, sounds like inside old sailboat	96/24	00:00:52.999
Laundry Mangle 4\LM4 - Crank Handle - Various Rev 18 - SBcontact.wav	bright squeaks from metal and wood	96/24	00:00:34.876
Laundry Mangle 4\LM4 - Electric Belt Drive - Full Run 01 - 60AKG-MS.wav	full run with belt drive, belt slips at the pulley, squeaks	96/24	00:01:01.628
Laundry Mangle 4\LM4 - Electric Belt Drive - Full Run 02 - 60AKG-MS.wav	full run with belt drive, strong squeaks	96/24	00:00:44.510
Laundry Mangle 4\LM4 - Electric Belt Drive - Full Run 03 - 60AKG-MS.wav	full run with belt drive, squeaks, protective grating opens, engine keeps idling, power off	96/24	00:00:57.828
Laundry Mangle 4\LM4 - Electric Belt Drive - Full Run 04 - 60AKG-MS.wav	full run with belt drive, motor start, closing of the protective grating, squeaks and creaks, power off	96/24	00:01:18.023
Laundry Mangle 4\LM4 - Electric Belt Drive - Full Run 05 - 60AKG-MS.wav	full run with belt drive, motor start, squeaks and creaks, protective grating opens at the end, motor keeps idling, power off	96/24	00:01:28.967
			•

Laundry Mangle 4\LM4 - Electric Belt Drive - Full Run 06 - 60AKG-MS.wav	full run with belt drive, motor start, idle, closing of the protective grating, squeaks and creaks, power off	96/24	00:01:31.956
Laundry Mangle 4\LM4 - Electric Belt Drive - Full Run 07 - EDU172-AB.wav	full run with belt drive, strong squeaks, squeak after power off	96/24	00:00:41.138
Laundry Mangle 4\LM4 - Electric Belt Drive - Full Run 08 - EDU172-AB.wav	full run with belt drive, strong squeaks due to oil shortage, switch off	96/24	00:00:41.092
Laundry Mangle 4\LM4 - Electric Belt Drive - Full Run 09 - EDU172-AB.wav	full run with belt drive, close squeaks from wood, grinding belt	96/24	00:00:48.066
Laundry Mangle 4\LM4 - Electric Belt Drive - Full Run 10 - SBcontact.wav	full run with belt drive, contact mics, squeaks due to oil shortage	96/24	00:00:41.987
Laundry Mangle 4\LM4 - Electric Belt Drive - Full Run 11 - SBcontact.wav	full run with belt drive, contact mics, squeaks and clunks	96/24	00:00:56.600
Laundry Mangle 4\LM4 - Electric Belt Drive - Full Run 12 - SBcontact.wav	full run with belt drive, contact mics, low rumble	96/24	00:01:03.938
Laundry Mangle 4\LM4 - Electric Belt Drive - Full Run 13 - SBcontact.wav	full run with belt drive, contact mics, low rumble, reverberant portion	96/24	00:01:30.989
Laundry Mangle 4\LM4 - Electric Belt Drive - Full Run 14 - SBcontact.wav	full run with belt drive, contact mics, switch on, motor idle, closing protective grating, squeaks and clunks	96/24	00:01:23.242
Laundry Mangle 4\LM4 - Electric Motor 01 - 60AKG- MS.wav	electric motor start, idle, modulated tone, reverberant, power off	96/24	00:01:10.861
Laundry Mangle 4\LM4 - Electric Motor 02 - 60AKG- MS.wav	electric motor start, idle, modulated tone, reverberant, power off without switch	96/24	00:01:10.094
Laundry Mangle 4\LM4 - Electric Motor 03 - 60AKG- MS.wav	electric motor start, idle, modulated tone, reverberant, close to belt, power off	96/24	00:01:04.322
Laundry Mangle 4\LM4 - Electric Motor 04 - 60AKG- MS.wav	electric motor start, idle, modulated tone, reverberant, close to belt, power off without switch	96/24	00:01:03.433
Laundry Mangle 4\LM4 - Electric Motor 05 - EDU172- AB.wav	electric motor start, idle, bright grinding tone, close to belt pulley, power off	96/24	00:01:03.820
Laundry Mangle 4\LM4 - Electric Motor 06 - EDUcontact.wav	electric motor start, idle, contact mics, power off, modulated deceleration	96/24	00:01:15.429
	I		ı

Laundry Mangle 4\LM4 - Electric Motor 07 - EDUcontact.wav	electric motor start, idle, contact mics, power off	96/24	00:01:28.597
Laundry Mangle 4\LM4 - Electric Motor, Belt Close 01 - 60AKG-MS.wav	steady tone of the belt drive idling, reverberant, rumble	96/24	00:01:50.279
Laundry Mangle 4\LM4 - Electric Motor, Belt Close 02 - 60AKG-MS.wav	steady tone of the belt drive idling, close to belt	96/24	00:01:35.466
Laundry Mangle 4\LM4 - Electric Motor, Belt Close 03 - 60AKG-MS.wav	steady tone of the belt drive idling, close to belt pulley	96/24	00:02:09.318
Laundry Mangle 4\LM4 - Electric Motor, Belt Close 04 - 60AKG-MS.wav	steady tone of the belt drive idling, reverberant	96/24	00:02:02.368
Laundry Mangle 4\LM4 - Main Switch - 3040-MS.wav	main power switch, different distances	96/24	00:01:58.539
Laundry Mangle 4\LM4 - Protective Grating 01 - 60AKG-MS.wav	several openings and closings of the protective grating	96/24	00:00:37.116
Laundry Mangle 4\LM4 - Protective Grating 02 - EDU172-AB.wav	several openings and closings of the protective grating	96/24	00:00:46.544
Laundry Mangle 4\LM4 - Protective Grating 03 - EDU172-AB.wav	several openings and closings of the protective grating	96/24	00:01:11.859
Laundry Mangle 4\LM4 - Protective Grating 04 - EDU172-AB.wav	several openings and closings of the protective grating	96/24	00:00:39.997
Laundry Mangle 5\LM5 - Crank Handle - Full Run 01 - 8090-ORTF.wav	mangle driven by creaking crank handle, rumbling mangle	96/24	00:01:31.584
Laundry Mangle 5\LM5 - Crank Handle - Full Run 02 -	mangle driven by creaking crank handle, rumbling mangle	96/24	00:01:36.768
Laundry Mangle 5\LM5 - Crank Handle - Full Run 03 - LS3.wav	close up of the crank handle, creaks	96/24	00:00:42.688
Laundry Mangle 5\LM5 - Electric Belt Drive - Full Run 01 - 60AKG-MS.wav	full run of the mangle with electrical belt drive, directional MS- Setup	96/24	00:01:05.024
Laundry Mangle 5\LM5 - Electric Belt Drive - Full Run 02 - 60AKG-MS.wav	full run of the mangle with electrical belt drive, grating opens at the end, motor keeps idling for a moment, directional MS-Setup	96/24	00:01:19.509
			•

Laundry Mangle 5\LM5 - Electric Belt Drive - Full Run 03 - 8090-ORTF.wav	reverberant take of the running mangle, switch on, power off	96/24	00:01:18.933
Laundry Mangle 5\LM5 - Electric Belt Drive - Full Run 04 - 8090-ORTF.wav	reverberant take of the running mangle, switch on, power off	96/24	00:01:17.246
Laundry Mangle 5\LM5 - Electric Belt Drive - Full Run 05 - 8090-ORTF.wav	reverberant take of the running mangle, switch on, grate opens, power off	96/24	00:01:10.666
Laundry Mangle 5\LM5 - Electric Motor 01 - 8090- ORTF.wav	reverberant take of the electrical motor	96/24	00:00:46.528
Laundry Mangle 5\LM5 - Electric Motor 02 - 60AKG- MS.wav	close up of electrical motor, directional MS	96/24	00:00:48.965
Laundry Mangle 5\LM5 - Protective Grating - 8090- ORTF.wav	several opeings and closings of the protective grating	96/24	00:00:36.399