

# FLYSOUND

## MINI JOHN COOPER WORKS MIX VERSION

Filename	Description	Sample Rate / Bit Depth	Channels
X5MM01 BMW X5M Mixed Start Idle Stop.wav	BMW X5M 2010 Gasoline   Interior   Start Idle Stop	48000 Hz / 24 Bit	2
X5MM02 BMW X5M Mixed Various Revs.wav	BMW X5M 2010 Gasoline   Interior   Start Revs Stop	48000 Hz / 24 Bit	2
X5MM03 BMW X5M Mixed Start Idle Stop.wav	BMW X5M 2010 Gasoline   Onboard   Start Revs Stop	48000 Hz / 24 Bit	2
X5MM04 BMW X5M Mixed Various Revs.wav	BMW X5M 2010 Gasoline   Onboard   Start Revs Stop	48000 Hz / 24 Bit	2
X5MM05 BMW X5M Mixed Approach Slow Drive Away.wav	BMW X5M 2010 Gasoline   Onboard   Approach And Slow Drive Away	48000 Hz / 24 Bit	2
X5MM06 BMW X5M Mixed Slow Pass By.wav	BMW X5M 2010 Gasoline   Exterior Spot   Slow Drive	48000 Hz / 24 Bit	2
X5MM07 BMW X5M Mixed Slow Approach.wav	BMW X5M 2010 Gasoline   Onboard   Slow Approach Stop	48000 Hz / 24 Bit	2
X5MM08 BMW X5M Mixed Slow Approach.wav	BMW X5M 2010 Gasoline   Onboard   Slow Approach Stop	48000 Hz / 24 Bit	2
X5MM09 BMW X5M Mixed Average Drive Away.wav	BMW X5M 2010 Gasoline   Onboard   Start Average Drive Away	48000 Hz / 24 Bit	2
X5MM10 BMW X5M Mixed Average Pass By.wav	BMW X5M 2010 Gasoline   Exterior Spot   Average Pass By	48000 Hz / 24 Bit	2
X5MM11 BMW X5M Mixed Average Drive Slow Stop.wav	BMW X5M 2010 Gasoline   Exterior Spot   Average Drive Slow Stop	48000 Hz / 24 Bit	2
X5MM12 BMW X5M Mixed Acceleration Stop With Brakes Squeaks.wav	BMW X5M 2010 Gasoline   Onboard   Acceleration Stop With Brakes Squeaks	48000 Hz / 24 Bit	2
X5MM13 BMW X5M Mixed Average Drive Approach Stop With Brakes Squeaks.wav	BMW X5M 2010 Gasoline   Exterior Spot   Average Drive Approach Stop With Brakes Squeaks	48000 Hz / 24 Bit	2
X5MM14 BMW X5M Mixed Fast Drive Soft Acceleration.wav	BMW X5M 2010 Gasoline   Interior   Fast Drive Soft Acceleration	48000 Hz / 24 Bit	2
X5MM15 BMW X5M Mixed Fast Drive Soft Acceleration.wav	BMW X5M 2010 Gasoline   Onboard   Fast Drive Soft Acceleration	48000 Hz / 24 Bit	2
X5MM16 BMW X5M Mixed Fast Pass By.wav	BMW X5M 2010 Gasoline   Exterior Spot   Fast Pass By	48000 Hz / 24 Bit	2
X5MM17 BMW X5M Mixed Fast Pass By.wav	BMW X5M 2010 Gasoline   Exterior Spot   Fast Pass By	48000 Hz / 24 Bit	2
X5MM18 BMW X5M Mixed Fast Pass By.wav	BMW X5M 2010 Gasoline   Exterior Spot   Fast Pass By	48000 Hz / 24 Bit	2
MJCM01 Mini Cooper Mixed Onboard Start Idle Stop.wav	Mini John Cooper Works 2017 2.0L Turbo DOHC 16-valve 228 HP   Onboard   Start Idle Stop	48000 Hz / 24 Bit	2
MJCM02 Mini Cooper Mixed Onboard Start Soft Revs Stop.wav	Mini John Cooper Works 2017 2.0L Turbo DOHC 16-valve 228 HP   Onboard   Start Soft Revs Stop	48000 Hz / 24 Bit	2
MJCM03 Mini Cooper Mixed Onboard Start Strong Revs Stop.wav	Mini John Cooper Works 2017 2.0L Turbo DOHC 16-valve 228 HP   Onboard   Start Strong Revs Stop	48000 Hz / 24 Bit	2
MJCM04 Mini Cooper Mixed Onboard Start Slow Drive.wav	Mini John Cooper Works 2017 2.0L Turbo DOHC 16-valve 228 HP   Onboard   Start Slow Drive	48000 Hz / 24 Bit	2
MJCM05 Mini Cooper Mixed Exterior Slow Approach Slow Drive Away.wav	Mini John Cooper Works 2017 2.0L Turbo DOHC 16-valve 228 HP   Exterior Spot   Slow Approach Slow Drive Away	48000 Hz / 24 Bit	2
MJCM06 Mini Cooper Mixed Exterior Slow Passes.wav	Mini John Cooper Works 2017 2.0L Turbo DOHC 16-valve 228 HP   Exterior Spot   Slow Passes	48000 Hz / 24 Bit	2
MJCM07 Mini Cooper Mixed Exterior Average Passes.wav	Mini John Cooper Works 2017 2.0L Turbo DOHC 16-valve 228 HP   Exterior Spot   Average Passes	48000 Hz / 24 Bit	2
MJCM08 Mini Cooper Mixed Onboard Start Fast Drive.wav	Mini John Cooper Works 2017 2.0L Turbo DOHC 16-valve 228 HP   Onboard   Start Fast Drive	48000 Hz / 24 Bit	2
MJCM09 Mini Cooper Mixed Onboard Crazy Drive Many Skids.wav	Mini John Cooper Works 2017 2.0L Turbo DOHC 16-valve 228 HP   Onboard   Crazy Drive Many Skids	48000 Hz / 24 Bit	2
MJCM10 Mini Cooper Mixed Exterior Fast Passes.wav	Mini John Cooper Works 2017 2.0L Turbo DOHC 16-valve 228 HP   Exterior Spot   Fast Passes	48000 Hz / 24 Bit	2
MJCM11 Mini Cooper Mixed Exterior Fast Passes With Skids.wav	Mini John Cooper Works 2017 2.0L Turbo DOHC 16-valve 228 HP   Exterior Spot   Fast Passes With Skids	48000 Hz / 24 Bit	2
MJCM12 Mini Cooper Mixed Exterior Aggressive Starts.wav	Mini John Cooper Works 2017 2.0L Turbo DOHC 16-valve 228 HP   Exterior Spot   Aggressive Starts	48000 Hz / 24 Bit	2
MJCM13 Mini Cooper Mixed Exterior Hard Stops.wav	Mini John Cooper Works 2017 2.0L Turbo DOHC 16-valve 228 HP   Exterior Spot   Hard Stops	48000 Hz / 24 Bit	2
MJCM14 Mini Cooper Mixed Interior Everyday Slow Drive.wav	Mini John Cooper Works 2017 2.0L Turbo DOHC 16-valve 228 HP   Interior   Everyday Slow Drive	48000 Hz / 24 Bit	2
MJCM15 Mini Cooper Mixed Interior Fast Drive.wav	Mini John Cooper Works 2017 2.0L Turbo DOHC 16-valve 228 HP   Interior   Fast Drive	48000 Hz / 24 Bit	2
DCRM01 Ducati Mixed Onboard Start Idle Stop.wav	Ducati Scrambler Cafe Racer 2019 803 CC 78 HP   Onboard   Start Idle Stop	48000 Hz / 24 Bit	2
DCRM02 Ducati Mixed Onboard Short Revs.wav	Ducati Scrambler Cafe Racer 2019 803 CC 78 HP   Onboard   Short Revs	48000 Hz / 24 Bit	2
DCRM03 Ducati Mixed Onboard Average Revs.wav	Ducati Scrambler Cafe Racer 2019 803 CC 78 HP   Onboard   Average Revs	48000 Hz / 24 Bit	2
DCRM04 Ducati Mixed Exterior Start Slow Ride Away.wav	Ducati Scrambler Cafe Racer 2019 803 CC 78 HP   Exterior Spot   Start Slow Ride Away	48000 Hz / 24 Bit	2
DCRM05 Ducati Mixed Exterior Slow Approach Stop.wav	Ducati Scrambler Cafe Racer 2019 803 CC 78 HP   Exterior Spot   Slow Approach Stop	48000 Hz / 24 Bit	2

DCRM06 Ducati Mixed Exterior Start Average Ride Away.wav	Ducati Scrambler Cafe Racer 2019 803 CC 78 HP   Exterior Spot   Start Average Ride Away	48000 Hz / 24 Bit	2
DCRM07 Ducati Mixed Exterior Average Approach With Revs.wav	Ducati Scrambler Cafe Racer 2019 803 CC 78 HP   Exterior Spot   Average Approach With Revs	48000 Hz / 24 Bit	2
DCRM08 Ducati Mixed Exterior Average Pass With Skids.wav	Ducati Scrambler Cafe Racer 2019 803 CC 78 HP   Exterior Spot   Average Pass With Skids	48000 Hz / 24 Bit	2
DCRM09 Ducati Mixed Exterior Average Pass With Skids.wav	Ducati Scrambler Cafe Racer 2019 803 CC 78 HP   Exterior Spot   Average Pass With Skids	48000 Hz / 24 Bit	2
DCRM10 Ducati Mixed Exterior Average Pass.wav	Ducati Scrambler Cafe Racer 2019 803 CC 78 HP   Exterior Spot   Average Pass	48000 Hz / 24 Bit	2
DCRM11 Ducati Mixed Onboard Average Ride Medium Acceleration And Braking.wav	Ducati Scrambler Cafe Racer 2019 803 CC 78 HP   Onboard   Average Ride Medium Acceleration And Braking	48000 Hz / 24 Bit	2
DCRM12 Ducati Mixed Exterior Fast Pass.wav	Ducati Scrambler Cafe Racer 2019 803 CC 78 HP   Exterior Spot   Fast Pass	48000 Hz / 24 Bit	2
DCRM13 Ducati Mixed Exterior Fast Pass.wav	Ducati Scrambler Cafe Racer 2019 803 CC 78 HP   Exterior Spot   Fast Pass	48000 Hz / 24 Bit	2
DCRM14 Ducati Mixed Exterior False Start.wav	Ducati Scrambler Cafe Racer 2019 803 CC 78 HP   Exterior Spot   False Start	48000 Hz / 24 Bit	2
LDM01 Land Rover Defender Mixed exterior start idle stop.wav	Land Rover Defender Mixed 2007 diesel   exterior start idle stop	48000 Hz / 24 Bit	2
LDM02 Land Rover Defender Mixed exterior light revs.wav	Land Rover Defender Mixed 2007 diesel   exterior light revs	48000 Hz / 24 Bit	2
LDM03 Land Rover Defender Mixed exterior strong revs.wav	Land Rover Defender Mixed 2007 diesel   exterior strong revs	48000 Hz / 24 Bit	2
LDM04 Land Rover Defender Mixed exterior slow drive away.wav	Land Rover Defender Mixed 2007 diesel   exterior slow drive away	48000 Hz / 24 Bit	2
LDM05 Land Rover Defender Mixed exterior slow approach.wav	Land Rover Defender Mixed 2007 diesel   exterior slow approach	48000 Hz / 24 Bit	2
LDM06 Land Rover Defender Mixed exterior medium drive away.wav	Land Rover Defender Mixed 2007 diesel   exterior medium drive away	48000 Hz / 24 Bit	2
LDM07 Land Rover Defender Mixed exterior medium approach.wav	Land Rover Defender Mixed 2007 diesel   exterior medium approach	48000 Hz / 24 Bit	2
LDM08 Land Rover Defender Mixed exterior fast drive away.wav	Land Rover Defender Mixed 2007 diesel   exterior fast drive away	48000 Hz / 24 Bit	2
LDM09 Land Rover Defender Mixed exterior fast approach.wav	Land Rover Defender Mixed 2007 diesel   exterior fast approach	48000 Hz / 24 Bit	2
LDM10 Land Rover Defender Mixed exterior very fast drive away.wav	Land Rover Defender Mixed 2007 diesel   exterior very fast drive away	48000 Hz / 24 Bit	2
LDM11 Land Rover Defender Mixed exterior very fast approach.wav	Land Rover Defender Mixed 2007 diesel   exterior very fast approach	48000 Hz / 24 Bit	2
LDM12 Land Rover Defender Mixed exterior slow passby right-left.wav	Land Rover Defender Mixed 2007 diesel   exterior slow passby right-left	48000 Hz / 24 Bit	2
LDM13 Land Rover Defender Mixed exterior slow passby left-right.wav	Land Rover Defender Mixed 2007 diesel   exterior slow passby left-right	48000 Hz / 24 Bit	2
LDM14 Land Rover Defender Mixed exterior medium passby right-left.wav	Land Rover Defender Mixed 2007 diesel   exterior medium passby right-left	48000 Hz / 24 Bit	2
LDM15 Land Rover Defender Mixed exterior medium passby left-right.wav	Land Rover Defender Mixed 2007 diesel   exterior medium passby left-right	48000 Hz / 24 Bit	2
LDM16 Land Rover Defender Mixed exterior fast passby right-left.wav	Land Rover Defender Mixed 2007 diesel   exterior fast passby right-left	48000 Hz / 24 Bit	2
LDM17 Land Rover Defender Mixed exterior fast passby left-right.wav	Land Rover Defender Mixed 2007 diesel   exterior fast passby left-right	48000 Hz / 24 Bit	2
LDM18 Land Rover Defender Mixed exterior various driving.wav	Land Rover Defender Mixed 2007 diesel   exterior various driving	48000 Hz / 24 Bit	2
LDM19 Land Rover Defender Mixed exterior various driving with passbys.wav	Land Rover Defender Mixed 2007 diesel   exterior various driving with passbys	48000 Hz / 24 Bit	2
LDM20 Land Rover Defender Mixed exterior extreme braking 1.wav	Land Rover Defender Mixed 2007 diesel   exterior extreme braking 1	48000 Hz / 24 Bit	2
LDM21 Land Rover Defender Mixed exterior extreme braking 2.wav	Land Rover Defender Mixed 2007 diesel   exterior extreme braking 2	48000 Hz / 24 Bit	2
LDM22 Land Rover Defender Mixed onboard driving slow.wav	Land Rover Defender Mixed 2007 diesel   onboard driving slow	48000 Hz / 24 Bit	2
LDM23 Land Rover Defender Mixed onboard driving medium.wav	Land Rover Defender Mixed 2007 diesel   onboard driving medium	48000 Hz / 24 Bit	2
LDM24 Land Rover Defender Mixed onboard driving fast.wav	Land Rover Defender Mixed 2007 diesel   onboard driving fast	48000 Hz / 24 Bit	2
LDM25 Land Rover Defender Mixed onboard various driving.wav	Land Rover Defender Mixed 2007 diesel   onboard various driving	48000 Hz / 24 Bit	2
LDM26 Land Rover Defender Mixed interior start idle stop.wav	Land Rover Defender Mixed 2007 diesel   interior start idle stop	48000 Hz / 24 Bit	2
LDM27 Land Rover Defender Mixed interior slow drive.wav	Land Rover Defender Mixed 2007 diesel   interior slow drive	48000 Hz / 24 Bit	2
LDM28 Land Rover Defender Mixed interior medium drive.wav	Land Rover Defender Mixed 2007 diesel   interior medium drive	48000 Hz / 24 Bit	2
LDM29 Land Rover Defender Mixed interior fast drive.wav	Land Rover Defender Mixed 2007 diesel   interior fast drive	48000 Hz / 24 Bit	2
LDM30 Land Rover Defender Mixed interior various drive.wav	Land Rover Defender Mixed 2007 diesel   interior various drive	48000 Hz / 24 Bit	2
LDM31 Land Rover Defender Mixed interior door open close.wav	Land Rover Defender Mixed 2007 diesel   interior door open close	48000 Hz / 24 Bit	2
LDM32 Land Rover Defender Mixed interior windwo open close.wav	Land Rover Defender Mixed 2007 diesel   interior windwo open close	48000 Hz / 24 Bit	2
LDM33 Land Rover Defender Mixed interior hand brake.wav	Land Rover Defender Mixed 2007 diesel   interior hand brake	48000 Hz / 24 Bit	2
LDM33 Land Rover Defender Mixed interior indicator.wav	Land Rover Defender Mixed 2007 diesel   interior indicator	48000 Hz / 24 Bit	2

LDM35 Land Rover Defender Mixed interior wiper.wav	Land Rover Defender Mixed 2007 diesel   interior wiper	48000 Hz / 24 Bit	2
LDM36 Land Rover Defender Mixed interior horn.wav	Land Rover Defender Mixed 2007 diesel   interior horn	48000 Hz / 24 Bit	2
LDM37 Land Rover Defender Mixed interior trunk door open close.wav	Land Rover Defender Mixed 2007 diesel   interior trunk door open close	48000 Hz / 24 Bit	2
LDM38 Land Rover Defender Mixed exterior door open close.wav	Land Rover Defender Mixed 2007 diesel   exterior door open close	48000 Hz / 24 Bit	2
LDM39 Land Rover Defender Mixed exterior trunk open close.wav	Land Rover Defender Mixed 2007 diesel   exterior trunk open close	48000 Hz / 24 Bit	2
LDM40 Land Rover Defender Mixed exterior hood open close.wav	Land Rover Defender Mixed 2007 diesel   exterior hood open close	48000 Hz / 24 Bit	2
LDM41 Land Rover Defender Mixed exterior horn.wav	Land Rover Defender Mixed 2007 diesel   exterior horn	48000 Hz / 24 Bit	2