

FLYSOUND

MINI JOHN COOPER WORKS MIX VERSION

Filename	Description	Sample Rate / Bit Depth	Channels
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