

FLYSOUND

BMW 520i MIX VERSION

Filename	Description	Sample Rate / Bit Depth	Channels
BMWM01 BMW520i Onboard Start Idle Stop.wav	BMW 520i 1990 E34 129 HP Onboard Start Idle Stop	48000 Hz / 24 Bit	2
BMWM02 BMW520i Onboard Start Soft Revs Stop.wav	BMW 520i 1990 E34 129 HP Onboard Start Soft Revs Stop	48000 Hz / 24 Bit	2
BMWM03 BMW520i Onboard Strong Revs Stop.wav	BMW 520i 1990 E34 129 HP Onboard Strong Revs Stop	48000 Hz / 24 Bit	2
BMWM04 BMW520i Onboard Average Start.wav	BMW 520i 1990 E34 129 HP Onboard Average Start	48000 Hz / 24 Bit	2
BMWM05 BMW520i Onboard Fast Aggressive Start.wav	BMW 520i 1990 E34 129 HP Onboard Fast Aggressive Start	48000 Hz / 24 Bit	2
BMWM06 BMW520i Onboard Slow Approach Slow Drive Away Stop.wav	BMW 520i 1990 E34 129 HP Onboard Slow Approach Slow Drive Away Stop	48000 Hz / 24 Bit	2
BMWM07 BMW520i Onboard Average Drive With Stops.wav	BMW 520i 1990 E34 129 HP Onboard Average Drive With Stops	48000 Hz / 24 Bit	2
BMWM08 BMW520i Interior Various Drive With Drift At End.wav	BMW 520i 1990 E34 129 HP Interior Various Drive With Drift At End	48000 Hz / 24 Bit	2
BMWM09 BMW520i External Slow Approach And Drive Away.wav	BMW 520i 1990 E34 129 HP External Slow Approach And Drive Away	48000 Hz / 24 Bit	2
BMWM10 BMW520i External Average Approach And Drive Away.wav	BMW 520i 1990 E34 129 HP External Average Approach And Drive Away	48000 Hz / 24 Bit	2
BMWM11 BMW520i External Hard Emergency Braking And Fast Drive Away.wav	BMW 520i 1990 E34 129 HP External Hard Emergency Braking And Fast Drive Away	48000 Hz / 24 Bit	2
BMWM12 BMW520i External Fast Approach Aggressive Braking Stop.wav	BMW 520i 1990 E34 129 HP External Fast Approach Aggressive Braking Stop	48000 Hz / 24 Bit	2
BMWM13 BMW520i External Average Pass.wav	BMW 520i 1990 E34 129 HP External Average Pass	48000 Hz / 24 Bit	2
BMWM14 BMW520i External Fast Pass.wav	BMW 520i 1990 E34 129 HP External Fast Pass	48000 Hz / 24 Bit	2
BMWM15 BMW520i External Fast Pass With Drift.wav	BMW 520i 1990 E34 129 HP External Fast Pass With Drift	48000 Hz / 24 Bit	2