



Rumbler_® | Traffic Clearing System

FEATURES

- Rumbler low frequencies deliver up to 10 dB more sound pressure inside civilian vehicles near emergency vehicle—getting attention and clearing traffic more effectively than a standard siren tone
- Low-frequency tones work simultaneously with primary siren
- Produces penetrating/vibrating low-frequency sound waves
- Interacts with most 100/200 W emergency vehicle siren amplifiers

- Enabled via any emergency vehicle steering wheel horn ring
- Eight second safety timer provides automatic tone shutdown
- Highly effective in dense urban environments with heavy vehicle traffic
- Three-year warranty

The Rumbler_®, traffic clearing system, demonstrates the long-standing commitment of Federal Signal to continue as the technological leader in audible warning and operator safety.

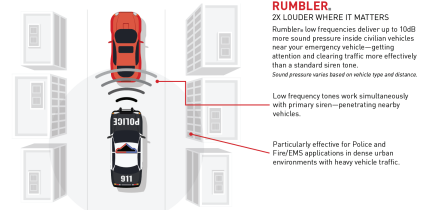
Improves Traffic Warning Effectiveness

The Rumbler introduces a revolutionary new concept to audible warning through its ability to interact with most 100/200 W siren amplifiers and provide secondary, low-frequency duplicate tones. Low-frequency tones have the distinct advantage of penetrating solid materials allowing vehicle operators and nearby pedestrians to FEEL the sound waves.

Secondary System with Built-in Safety

The Rumbler system senses the primary siren tone signal, and reduces the signals' frequency by 75%. It then amplifies the sound through a pair of high output woofers. The system's timer allows the tone to sound for eight seconds, providing highly effective warning, and then automatically shuts off. The Rumbler is particularly effective when used in dense urban environments with heavy vehicle and pedestrian traffic.

A complete Rumbler traffic clearing system consists of an amplifier, with built-in timer and two subwoofers. Vehicle specific mounting hardware is ordered separately. This system can be paired with most 100/200 W emergency siren amplifiers.





Select Model

RUMBLER-3	Siren Amp, Rumbler [®] , secondary warning system, 12 Vdc, low-frequency tones, hardware kit, housing bands and cradles		
RBKIT1*	Single Rumbler Woofer for use with Pathfinder ${\scriptstyle \circledast}$ siren		
RBKIT2*	Dual Rumbler Woofer for use with Pathfinder siren		
*Vehicle specific Rumbler brackets sold separately			

Accessory

Select	Model	
RB-SW		Rumbler acuation switch

Vehicle Specific Brackets

Vehicle	Years	Model			
Kit, pair mount brackets with hardware					
Chevrolet Silverado HD	2020	RB-SILHD20			
Chevrolet Tahoe	2015-2020	RB-TAH15			
Chevrolet Van, any bumper that has flange on the bottom	2011-2019	RB-GVAN11			
Dodge Charger	2015-2021	RB-CHGR15			
Dodge Durango	2015-2017	RB-DUR15			
Dodge Durango (single bracket)	2019-2020	RB-DUR19			
Dodge Ram HD	2010-2012	RB-DG4500HD			
Dodge Ram SSV	2016-2018	RB-RAM16			
Dodge Ram Classic	2019-2020	RB-RAM16			
Dodge Sprinter Van, no cut-away, requires ESB-SPRNTR-D and ESB-SPRNTR-P	2011-2018	RB-SPRNTR			
Ford Expedition	2008-2021	RB-EXPD08			
Ford Police Interceptor Utility	2016-2019	RB-FPIU16			
Ford Police Interceptor Utility	2020-2021	RB-FPIU20			
Ford E-350/450	2008-2016	RB-ES08			
Ford F-150, without Ecoboost	2015-2021	RB-FRD15			
Ford F-150, with Ecoboost	2015-2021	RB-FRD15E			
Ford F-250/350/450	2008-2021	RB-FHD08			
Ford F-250/350/450	2011-2015	RB-FHD11			
Ford F-250/350/450/550	2016-2021	RB-FHD17			
Ford Escape	2020-2021	RB-ESC20			
Universal	All	RB-U			

Pathfinder Integrated Rumbler Capability

- Pathfinder + (1) 100 W siren speaker = single-tone, standard PA
- Pathfinder + (2) 100 W siren speaker = dual-tone, standard PA
- Pathfinder + (1) 100 W speaker + (1) or (2) Rumbler woofers = single-tone, Rumbler, Enhanced PA
- Pathfinder + (2) 100 W siren speakers + RUMBLER-3 (includes two woofers) = Rumbler, dual-tone siren, standard PA (one channel will Rumble)
- Pathfinder + (1) or (2) Rumbler woofers + (2) 100 W siren speakers + MS4000 = dual-tone, Rumbler, Enhanced PA



SPECIFICATIONS

Specif	ications				
Input Voltage		9/15 Vdc			
Input Current, Operating		12A max			
Polarity		Negative grounded systems only			
Standby Current		0mA nominal			
Operating Temperature Range		$-30^{\circ}\text{C} \text{ to} + 65^{\circ}\text{C}$			
Frequency Ranges		182 to 400 Hz			
Output Voltage		64 Vdc (nominal) peak-to-peak			
Output Power		80 W			
Physical Specifications					
	Height	Width	Depth		
Amplifier	1.3 in (3.49 cm)	6.3 in (15.57 cm)	5.7 in (14.48 cm)		
Pair of Woofers	8.5 in (21.6 cm)	7.25 in (18.4 cm) Diameter round each			
Timer	1.4 in (3.6 cm)	6.5 in (16.5 cm)	2.9 in (7.4 cm)		
Ship W	/eight				
		19.0 lbs (8.62 kg)			

The Following Federal Signal siren models are compatible with the Rumbler System when used with a Federal Signal speaker(s).

PA300 MS4000 AS-422 (VAMA) Pathfinder PA4000 SSP3000 E-Q2B-200/EQ2B-100*

*Note: EQ2B(Legacy) amplifiers are not compatible.

Warning: Sirens and Speakers may produce LOUD sounds necessary to request the right-of-way. Sirens and Speakers may cause hearing damage. Wear hearing protection.

Rumbler, E-Q2B-200 and E-Q2B-100 are trademarks of Federal Signal Corporation. Ford, Chevrolet and Dodge are trademarks of their respective owners.

©2019-2021 Federal Signal Corporation. M2045 | 12021