

MOBILE RESPONSE VAN

RAM PROMASTER VS FORD TRANSIT CONVERSION COMPARISON

This is a comparison between the MR Van Ram Promaster and MR Van Ford Transit conversions as there are some different components for each.

Conversion Components	Ford Transit	Ram Promaster
Patent pending wall and cabinet storage system		
6 ambulance-grade storage cabinets	lacksquare	Y
2 kit bag storage shelves with quick release buckles	☑	$\overline{\mathbf{Y}}$
Storage for stair chair and/or wheelchair		$\overline{\mathbf{Y}}$
Spine board storage	lacksquare	X
Rear door nitrile glove storage	X	∀
Interior response van configuration		
AutoFloor flexible floor system	lacksquare	$\overline{\mathbf{Y}}$
Passenger/attendant seats	lacksquare	$\mathbf{\nabla}$
Integrated stretcher mounts		$\overline{\mathbf{Y}}$
Windows in rear and side sliding doors	lacksquare	lacksquare
Partition window between front cab and rear	lacksquare	$\overline{\mathbf{Y}}$
Rear exterior amber flashing LED	0	0
Rear heating and cooling system	☑	$\overline{\mathbf{Y}}$
Fresh air ventilation system	lacksquare	$\overline{\mathbf{Y}}$
Entryways		
Grip steps on side entry doors	lacksquare	$\overline{\mathbf{Y}}$
Entry assist grab handles	☑	$\overline{\mathbf{Y}}$
Fold up rear step for stretcher loading	X	$\overline{\mathbf{Y}}$
Rear door tie-backs	lacksquare	$\overline{\mathbf{Y}}$
Medical equipment and safety		
M Series oxygen tank storage	☑	$\overline{\mathbf{Y}}$
G02 oxygen bottle holder for smaller tanks	0	0
Overhead grab bar	lacksquare	$\mathbf{\nabla}$
High/low interior LED lighting	X	$\mathbf{\nabla}$
Exterior scene lighting	0	\mathbf{Y}
Stretcher technician work station		
Power outlets: 4 120V		\square
12v Incubator plug	X	\square
Adjustable reading light	X	\mathbf{Y}
Window over desk area	X	\square





