



GARMOR X3

PROTOTYPE
&
TESTING

INFO@GARMOR.US | 305-849-5826

CONFIDENTIAL: The entire contents of this document and contents, text, pictures, market research, database, color, structure and design, selection and presentation of material are protected by copyright and intellectual property of GARMOR HMMWV LAND, AIR & SEA. The brand, logo and content are protected by copyright and intellectual property rights owned by GARMOR HMMWV LAND, AIR & SEA. Images used in this document are for illustration purposes only.

Information subject to export control laws. The information contained within this email is subject to the International Traffic in Arms Regulation (ITAR) or the Export Administration Regulations (EAR). This information shall not be exported, released, or disclosed to foreign nationals inside or outside the United States without first complying with the export authorization requirement of the ITAR and/or the EAR.

Copyright 2026 © GARMOR HMMWV LAND, AIR & SEA. All Rights Reserved.



GARMOR X3

GARMOR X3 Domestic GARMOR X3 Vehicle Configuration:

Protection

1. 7.62 ball: steel and glass
2. Spaced armor on sides of vehicle (None under vehicle)
3. Run flats

Color: Black, Army Green or Desert Sand (egg shell finish)

Built on an F600 chassis:

1. 6.7L Ford Powerstroke Turbo-Diesel
2. Fuel Type: Diesel
3. Def System
4. Driveline: 4x4 w/Low & High
5. Steering: Recirculating ball, Hydraulic assisted
6. Suspension Front: Front – Solid Twin-Coil Monobeam Axle, Upgraded Coils, Shocks
7. Suspension Rear: Solid Axle w/upgraded leaf springs
8. Gear ratio: 4.88 with limited slip differential
9. 335/80R20 tires with run flats
10. Brakes:
 - a. Front: Upgraded Alcon calipers
 - b. Rear: OEM vented rotors
11. Receiver hitch



Capsule

1. Doors: 3
2. Seating 2 + 6
 - a. (2) Rear facing jump seats
 - b. Rear Area:
 - i. (6) Bucket Seats or (2) Bench Seats
3. Oversized Roof hatch opening (larger than UMG / maximize size to turret bearing)
4. Side storage boxes for rope, tools, etc
5. Gun ports: Total of 11
 - a. Gun ports in driver and passenger doors
6. Storage under rear seats
7. Rear Air Conditioner



GARMOR X3

Lighting / Electrical

1. 4 Remote spot lights located in
 - a. (2) front roof corners (with remote control)
 - b. (2) Rear roof corners (with remote control)
2. PA/ Siren System
3. (4) camera/monitor system with cameras facing front/rear/sides
4. Air Horn
5. Radio mount bracket for police radios
6. Forward facing LED light bar mounted on roof
7. Emergency Equipment Lights White (blue optional)
 - a. (2) Side front fender
 - b. (2) Side Rear fender
 - c. (2) on each side of roof
8. Interior lights – White / Red
9. 2000 watt inverter with USB and electrical outlets in storage box under rear seat
10. Exhaust fan

The GARMOR X3 will be offered in both domestic and law enforcement configurations. The vehicle is currently in prototype and testing, with a planned Q1 2026 launch.

Exterior Capsule

1. (4) Tool boxes on side of capsule
2. (6) Lower side boxes
3. Front and rear bumpers
4. Roof Rack for mounting provisions for antennas

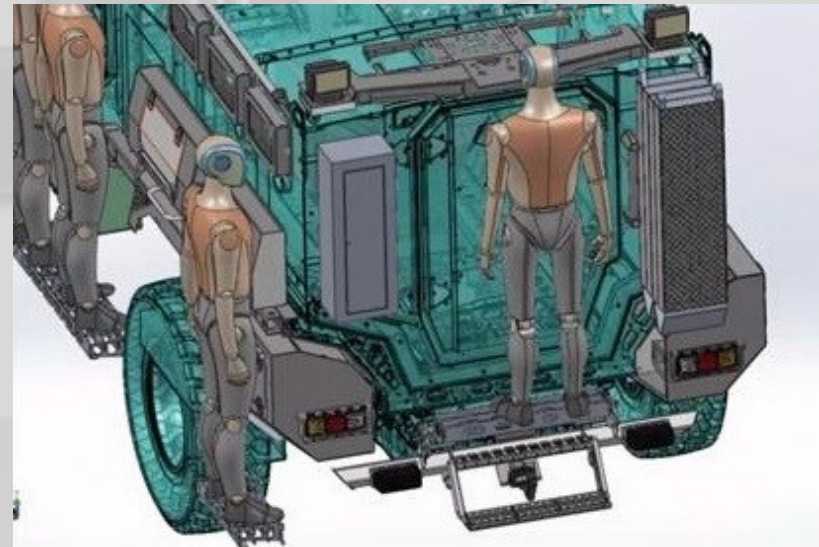
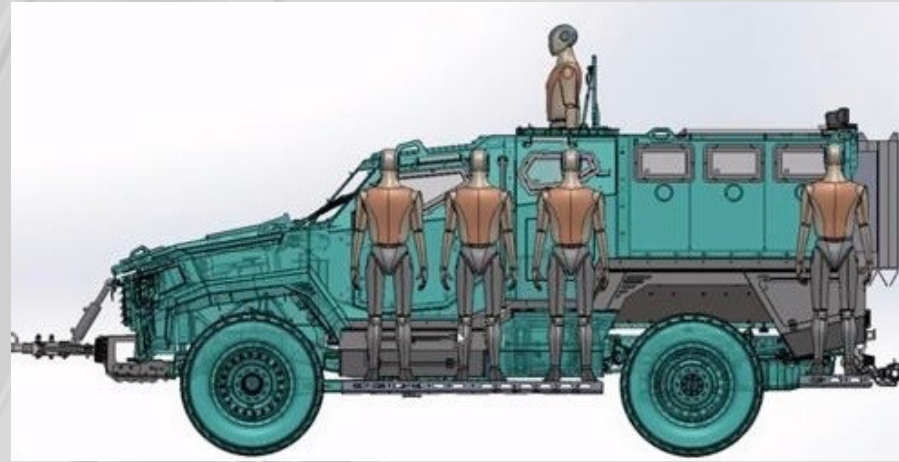
Other

1. GA Insignia
2. EMP shield for engine
3. Spare tire (not mounted)
4. Front mounted 16,500 lb winch





GARMOR X3





GARMOR X3

