

International® MaxxPro® Plus



In response to demands from the field, Navistar Defense modified the original MaxxPro MRAP to accommodate additional armoring and enhance performance. The MaxxPro Plus offers more payload, more power and an upgraded powertrain to support additional armoring. The MaxxPro Plus MRAP is built to withstand ballistic arms fire, mine blasts, IEDs, and other emerging threats. Its V-shaped hull helps deflect blasts out and away from the crew and its armoring can be customized to meet any mission requirement.

 **Multiple Variants Available**

 **Comprehensive Lifecycle Support**

 **Complete 360° Protection**

NAVISTAR®
DEFENSE



MAXXFORCE D

engineering | manufacturing | sustainment | navistardefense.com



Model: MaxxForce® 9.3D

Type: Turbo inter-cooled, direct electronic injection, four stroke, JP8/Military Fuel Compatible

Horse Power: 375 hp @ 2,000 rpm

Torque: 1,250 lb-ft @ 1,200 rpm

Transmission: 5-speed automatic

Transfer Case: 2-speed

Seating: up to 8 passengers + gunner

Payload Capacity: 8,470 lbs (3,842 kg)

Fording Depth: 36" (914 mm) without preparation

In Service, Battle-tested

Armor Protection: Full range of Ballistic IED and Mine Blast Protection Solutions

Weapon Systems: Multiple Weapon Systems Compatible

Additional Features: Fire suppression, Blackout lights/diamond logic electrical system, Runflats (optional)

Suspension: Semi-elliptical leaf spring, optional DXM suspension

Body Type: various body styles available

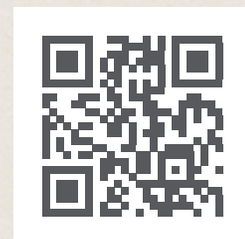


GVWR: 53,000 lbs (20,040 kg)

Length/Width/Height:
254"/102"/120" (6,452/2,591/3,048 mm)



Wheelbase: 153" (3,886 mm)



navistardefense.com/maxxpro_plus