COMMANDO FAMILY OF VEHICLES







W O R L D W I D E S U P P O R T

LEGACY OF COMMANDO VEHICLES



With decades of experience keeping assets operational and personnel expertly trained, we provide total lifecycle support for the COMMANDO family of vehicles and other product lines. Our mission is to design and deliver vehicles for a long life in austere battlefield and environmental conditions.







TRAINING

Targeted training curriculum and courses are developed based on individual customer needs to get you driving and to keep your vehicle on the road. We offer hands-on maintenance and operator training, computer-based courses and realistic training aids.

FIELD SERVICE SUPPORT

We offer a complete line of field services including repairs, modifications, upgrades, and Service Life Extension Programs (SLEPs). Our Field Service Representatives (FSRs) are actively deployed worldwide and readily available to support your most crucial missions.

LOGISTICS

Spare parts and logistics products are readily available for the Commando FOV. Using highly reliable parts and components in the basic design will keep valuable assets in service and available for a long useful life, maximizing the value of investment.

A C O M M A N D O F O R E V E R Y M I S S I O N



ARMORED PERSONNEL CARRIER (APC)



BORDER GUARD



INFANTRY FIGHTING VEHICLE (IFV)



URBAN AND CROSS COUNTRY PATROL



INTELLIGENCE, SURVEILLANCE, RECONNAISSANCE (ISR)



INDIRECT FIRE/ ARTILLERY SPOTTING



MORTAR/INDIRECT FIRE



COMMAND AND



ANTI-ARMOR



ELECTRONIC WARFARE (EW)

V E H I C L E S P E C I F I C A T I O N S

DIMENSIONS



MAX GROSS VEHICLE WEIGHT 18,100 kg (39,915 lb)



CURB WEIGHT 15,600 kg (34,392 lb)

MAX LENGTH 6.7 m (22 ft)





HEIGHT 3 m (10 ft)



GROUND CLEARANCE 66 cm (26 in)

PERFORMANCE



SPEED (LEVEL HARD SURFACE) 100 kph (62 mph)



RANGE 644 km (a) 64 kph (400 miles (a) 40 mph)



GRADIENT 60%



SIDE SLOPE 30%

POWER TRAIN



ENGINE Cummins QSL 365

TRANSMISSION 6-speed, Allison 3500SP



ELECTRICAL OPTIONS 260 or 400 Amp Alternator



VERTICAL WALL 56 cm (22 in)



FORDING 152 cm (60 in)



MAX TURNING DIAMETER 19.8 m (65 ft)

SEATING



COMMANDO SELECT

Exceptional crew protection is built into all COMMANDO Select vehicles. Greater survivability, however, doesn't mean sacrificing vehicle mobility – these vehicles deliver greater mobility than similar armored vehicles on the market.
COMMANDO Select vehicles are customizable giving operators the ability to go almost anywhere and perform nearly any mission. Whether serving as a combat-proven infantry fighting vehicle (IFV), performing reconnaissance or as a command and control vehicle the COMMANDO SELECT is ready for action. With a wide range of configurations, it is also a proven ambulance, armored personnel carrier (APC) and a support utility vehicle.



COMMANDO VANGUARD

Leveraging our years of experience in armored vehicle design and manufacturing, the COMMANDO Vanguard is the newest addition to our COMMANDO Family of Vehicles. The COMMANDO Vanguard offers a low-cost, advanced solution for a variety of missions including border patrol, transporting personnel or intelligence, surveillance and reconnaissance (ISR). It provides the expected mobility and inherent reliability of a COMMANDO with the flexibility of affordable customization. Manufactured in the United States and backed by our hands-on aftermarket support services, the 4x4 COMMANDO Vanguard is a useful ally in achieving mission success.



V E H I C L E S P E C I F I C A T I O N S

DIMENSIONS



MAX LENGTH 6.7 m (22 ft)



GROUND CLEARANCE 66 cm (26 in)





MAX GROSS VEHICLE WEIGHT 14,288 kg (31,500 lb)

PERFORMANCE



SPEED (LEVEL HARD SURFACE) 100 kph (62 mph)



RANGE 644 km @ 64 kph (400 miles (a) 40 mph)



GRADIENT 60%



SIDE SLOPE 30%

POWER TRAIN



ENGINE Cummins QSL 365



TRANSMISSION 6-speed, Allison 3500SP



VERTICAL WALL 56 cm (22 in)



FORDING 152 cm (60 in)



MAX TURNING DIAMETER 19.8 m (65 ft)

SEATING



WEAPONS STATIONS



25 mm



40 mm/.50 CALIBER TURRET *AVAILABLE FOR COMMANDO SELECT ONLY



OGPK



ADDITIONAL OPTIONS











 \sim



DIGITAL

BACKBONE





INTEGRATED

UAS SYSTEM

ANTI-IED KITS





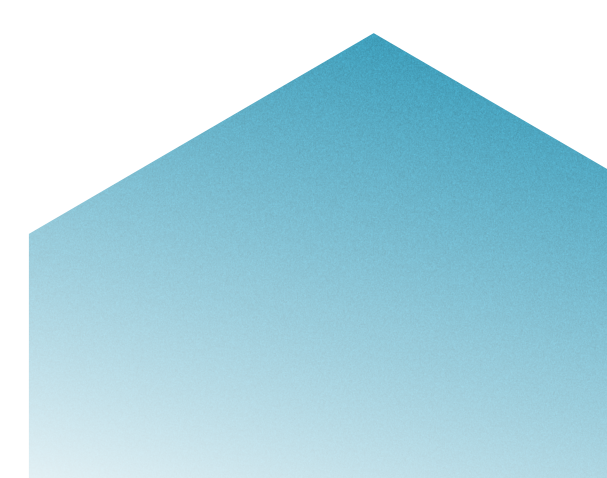


(OVERPRESSURE SYSTEM)





ANTI-ARMOR MISSILE SYSTEM





TEXTRON Systems