

COMMANDO ADVANCED CLASS: COMBAT-PROVEN AND DEPENDABLE

COMMANDO Advanced vehicles, derived from our Armored Security Vehicles (ASV), are combat proven in locations including Afghanistan, Iraq and Colombia. More than 3,600 have been fielded with the U.S. Army. They offer excellent on-road and off-road mobility, enabling them to operate in urban, jungle, desert and mountainous terrain. Crew protection is reinforced with a V-shaped

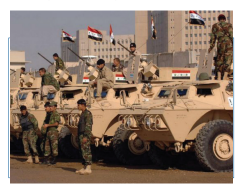
hull bottom and 360-degree protection from direct fire. Customers utilizing the legacy Advanced platform can upgrade to higher levels of crew protection through an Enhanced Survivability package. Advanced vehicles are extremely dependable. Those in use by the U.S. Army have delivered an excellent operational readiness rate – consistently above 90 percent.

COMMANDO ADVANCED VEHICLE SPECIFICATIONS

WEIGHT	
Gross Vehicle Weight	
ASV	5 kg)
APC/Recon	9 kg)
DIMENSIONS	
• Length	
ASV	
APC/Recon	
• Width	
• Height	
	+0 111)
PERFORMANCE 45 L mmh /105 L	lanh)
Speed	. kbii) 8 km)
Turning Diameter	O KIIIJ
ASV	1 m)
APC/Recon	
• Gradient	,
• Side Slope	
Vertical Wall	
ASV	56 m)
APC/Recon	•
• Fording	
AIR TRANSPORTABILITY (ASV)	•
TIRESMichelin 14.00R20 XZL, Run Flat Ir	
SUSPENSION Fully indeper	
, ,	ndeni
POWER TRAIN	
• Engine	o II. fi
ASV/APC/Recon	111-01 (
·	JUJI
ASV	\ O LI D
ASV	
ReconTUA, Cu	
SURVIVABILITY Protection from direct/inc	
weapons, mines, and	
SEATING	
ASVWith turret: 3 crew, 1 dismount; with OGPK or R	₹WS:
3 crew, 2 dismo	
APC With turret: 3 crew, 4 dismounts; with OGPK or R	RWS:
3 crew, 7 dismo	ounts



Convoy headed by Advanced APC



Iraqi Advanced APC



Colombian Advanced APC

Textron Systems Marine & Land Systems

1010 Gause Blvd. Slidell, LA 70458 USA Phone: 985-661-3690 Fax: 985-661-3631

textronsystems.com/marine-land

.....Up to 3 crew and 4 dismounts