Blast Survivable. Overpass Capable. Field Repairable.

With over 500 vehicles deployed to both Iraq and Afghanistan, the Husky has re-defined route clearance in order to defeat the number one threat to civilians and coalition forces - the IED.

The Husky MK III VMMD is a single occupant mine-resistant landmine and IED detection vehicle. Combat proven around the world since the early 1980’s, the Husky is a unique landmine and IED detection vehicle that is blast survivable, overpass capable, and field repairable. Suitable for use in both rural and urban environments, the Husky facilitates fast and efficient route clearance by creating safe passage for military convoys and civilian vehicles.

OVERPASS CAPABLE & FIELD REPAIRABLE

One of the most unique aspects of the Husky is its ability to pass over pressure fused anti-vehicle landmines without detonating them. Vehicle components have been engineered in a unique modular configuration so that in the event of an IED detonation, they will break apart in a predictable fashion. This facilitates fast in-field repairs, decreasing vehicle downtime and increasing system durability.

BLAST SURVIVABLE

Husky’s in service worldwide have been collectively subjected to more than 6,500 landmine and IED strikes with minimal operator casualties. This ability to successfully execute dangerous route-clearing missions and return to base safely has generated the hard earned loyalty and confidence of countless Husky operators.

Operator survivability is achieved through the Husky’s V-shaped hull and ability to shed secondary components in a predictable fashion - taken together, these two design features shield the driver from the worst impact of an IED blast.

ABOUT CSI

Founded in 1999, Critical Solutions International (CSI) provides platforms that detect and mitigate evolving threats for security forces worldwide.

Critical Solutions International

This product is provided in collaboration with DCD Protected Mobility, CSI’s trusted vehicle manufacturing partner.