DCC Patrol Packs



The DCC Patrol Pack series has been designed to deliver the most effective integrated capability for today's modern dismounted close combat soldiers.

The DCC series presents the user with integrated, modular and highly capable carriage solutions, tailored to meet every conceivable operational and tactical need. Designed to integrate with body armour systems and a range of current issue tactical head sub systems, the DCC system has been built from the ground up, with the sole purposes of supporting full dismounted operations across multiple terrains and environments.

The main compartment has been designed to store communication and personal equipment, allowing the user to carry enough equipment to sustain a 48 - 72 hour patrol in hostile terrain. The 40L pack allows for carriage of full patrol radio communication (including spare batteries), and provides the user with simple and easy access to the radio's core functions via zip entry pockets. Additional MOLLE fixings on the exterior provide the user with the means of securing additional communication and navigation assets as required.



The internal personal storage bag, made from hard-wearing water resistance material, is accessible both from within the main compartment, as well as from the front of the main pack by way of a quick entry zip pocket.

The external elements of the pack have been designed to ensure users always have immediate access to battle winning and life saving equipment. These include weapon sites, ballistic eyewear and spare ammunition.

The DCC includes an innovative bandolier storage system located on both sides of the pack. This unique design provides the user immediate access when required in hostile





scenarios. Ammunition can be accessed either directly from the top of the pouch, or via a zip entry at the side, further enhancing the capability and survivability of the user.

The front of the pack also provides storage for a range of weapon sighting systems for immediate access, and further enhances the capability of the user to react instantly in a rapidly evolving scenario.

DCC has been designed to cater for the unknown and the unforeseen. Providing storage and securing straps for additional capability, ranging from medical support to anti armour weapon systems.

by design

by innovation

by commitment

by quality



DCC Patrol Packs







The harness systems are designed to be fully modular. Allowing the user to change harness depending on the role or requirements. Harnesses range from lightweight for use with body armour systems, to shock absorbing full harness and hip belt for comfort and security when operating in a lower threat environment.

Additional capability includes fully integrated rain cover and up to 3L hydration carriage.

The DCC patrol pack systems are built to the very highest of standards using the highest grade of high tenacity Nylon Corduratype fabrics, and can be produced in most current patterns.

Current DCC variants include:

DCC Armour – Full 40L carriage with lightweight back and harness for integration with current issue body armour systems, and for use in high threat environments.

DCC Patrol – Enhanced shock absorbing harness and belt system with heat management padding for use in a lightweight role when operating over rugged terrain for long periods. Secured back padding for added comfort when worn without body armour systems in a lower threat environment.

DCC Prime – The Prime variant offers full modularity for both high and lower threat environments. Further lightening the load and increasing capability. DCC Prime is designed to be fully modular and ensure users manage the weight and carriage capability of their systems depending on their specific mission needs.

Specifications & Key Features:-

- 40 Litre capacity
- Hydration Carriage
- Individual and Patrol communication carriage with quick access
- Waterproof personal storage compartments
- Modular high and low threat systems (Prime variant only)
- · Rapid access to battle winning equipment
- Integrated waterproof cover (Patrol & Prime variants)
- Quick release option

by design

by innovation

by commitment

by quality

