

MPC

Multi-Purpose Carrier

Breacher Pack

MPC, ExoSpine™, and modular belt system

The MPC is an **astonishingly lightweight**, universal load carriage system. It will haul anything a single man can carry including: oversized pelican cases, breaching tools, irregularly shaped communications equipment, mortars, rockets, ammo cans, or even a Talon robot.

Most other pack systems have you strap these dense, bulky items to the sides or exterior. This creates issues with balance which increases fatigue and likelihood of injury. Being able to carry heavy loads close to your center of gravity creates a more capable and agile soldier.

Due to the adaptable nature of the MPC it makes a great platform to “upgrade” any bag on the market an AttackPAK.



Modular buckles allow infinite strapping configurations

Metal rings reduce abrasion and provide greater strength

Multiple layers of stitching redundancy

PALS array, with vertical strapping points

Compatible with many third party battle belts to reduce acquisition cost



AttackPAK.com
Patented

4990 East Asbury Avenue
Denver, Colorado 80222

Cage: 6CW69
Duns: 968012638

P. Alex Klein
303-881-6651

Distance Shooter Belt

The Distance Shooter belt is the *foundation of the AttackPAK ILCS*. The core purpose is to redistribute weight off your shoulders and onto your stronger hips and legs, and eliminate redundant weight of a pack belt and gun belt. The *advantage is enormous*. AttackPAKs mitigate long term health problems as well as combat daily fatigue. Hand built to the highest quality standards.



Shooter Belt

Safety rated D-Ring
Cobra buckle

Hook Velcro interior to mate
with pants belt



Accepts MOLLE and 1.75" belt
mounted accessories

Gravity Pocket

Accepts the ExoSpine to allow
correct weight distribution



Reverse compatible with
many third party duty belts

Belt Pad

Suspender/harness tabs

Adds comfort to any
hook lined gun belt



AttackPAK.com
Patented

4990 East Asbury Avenue
Denver, Colorado 80222

Cage: 6CW69
Duns: 968012638

P. Alex Klein
303-881-6651