





(XPV configured w/SW Molle, Uniform Front & Shield Badge Holder)

COLORS (Platforms are shown in base configuration)



OD / OD





BLK / BLK



NAVY



MULTICAM





COYOTE

BLK / RED

EXCLUSIVELY DISTRIBUTED BY:

AARDVARK

1935 Puddingstone Drive La Verne, CA 91750 E info@aardvarktactical.com P (800) 997 3773 AARDVARKTACTICAL.COM

The NEW PROJECT7 XTERNAL PATROL VEST (XPV) from PROJECT7 ARMOR is a revolutionary approach to armoring patrol officers, detectives, K-9s, firefighters and paramedics.

The XPV utilizes a four piece platform and cummerbund design that mitigates the risk of coverage gaps due to misaligned panels, small weight fluctuations, or illfitting vests. This ultra wearable design provides greater ballistic coverage without compromising flexibility or movement.

The XPV is available in several front designs including a uniform look (shown in image to the left), as well as a lower profile tactical look.

Key features for XPV include:

- Front pocket includes a concealed magnet pouch for body worn cameras to be attached
- PROJECT7's "Structured-Texture" shoulder design provides a soft, natural, and high friction shooting platform unencumbered by buckles, straps, external pads, or overlapping armor
- Patented, Three-Piece Cummerbund (3PC) design for operator specific sizing, ideal weight bearing, with broad adjustability, and rotational flexibility for unrestrained movement
- Adaptive Pouch System within the 3PC accommodates a radio, cell phone or other equipment without using up external MOLLE space
- First-Spear tubes closure systems
- Adjustable shoulders straps
- 5 hidden internal radio channels to allow for radio cable routing
- Adjustable shoulders to ensure a proper fit for any officer
- Optional integrated plate pockets and low profile under uniform carrier*
- Webless MOLLE/PALS load-bearing surfaces
- Available in 288 size combinations

^{*} Larger sized XPV platforms (M-XXL) will ONLY fit 10x12 plates; with smaller sized XPV platforms (XS and S) fitting ONLY standard sized 8x10 plates.





CONFIGURABILITY CHART

CONFIGURABILITY refers to the ability to "configure" various features of the XPV to the end-users preference.

Configurable features include: Front Panel Profile / MOLLE/PALS Load Bearing Surface / Plate Pocket / Lining / Badge Holder



Front Profile Load Bearing Surface Badge Holder

Uniform Webless Shield



Front Profile Low Profile Tactical
Load Bearing Surface Webless



Front Profile Uniform
Load Bearing Surface Traditional
Badge Holder Round



Front Profile Low Profile Tactical Load Bearing Surface Traditional



Front Profile Uniform
Load Bearing Surface No Molle

PROJECT 7

EXCLUSIVELY DISTRIBUTED BY:

AARDVARK

1935 Puddingstone Drive La Verne, CA 91750 E **info**@aardvarktactical.com P (800) 997 3773 AARDVARKTACTICAL.COM