

RAPTOR DA 5.56MM MULTICAM

SKU: W-EO-RPT-M-DA-5.56-MC / W-EO-RPT-L-DA-5.56-MC

Warrior only uses the highest quality nylon threads imported from the USA which are treated against both UV and Mildew.

- Fiber Resistance to Acid Good
- Fiber Resistance to Alkali Good
- Fiber Abrasion Resistance Excellent
- Fiber Resistance to Heat 142 deg C (Highest continuous temperature before breakdown)
 - Fiber Melting Point 265 deg C

Warrior use 500D Nylon fabric feature enhanced tear and abrasion resistance, and long lasting durability, 500D Nylon fabric made with solution dyed yarns are inherently stain resistant and easy to clean. This product contains MOLLE webbing that will allow you to attach other pouches using the MOLLE system.

PRODUCT DESCRIPTION

Warrior's Raptor Releasable Carrier is designed to facilitate excellent coverage while allowing all important mobility and comfort.

The Raptor has a unique quick release system (Patent Pending) which allows the rig to be adjusted while being worn by the Operator in addition the Pull Release (left or right handed installation) is securely located in the front shoulder section and does not interfere with day to day user operations. The Raptor is lined with 4mm 3D Spacer Mesh Fabric which allows air to circulate around the body for cooling it also provide enhanced comfort particularly during prolonged periods of operation. The RAPTOR has a split front opening flap which allows quick and easy access when the front of the rig is loaded with pouches.

The Raptor is fully adjustable and holds large ballistic s front and back. Both 6 x 6 and 6 x 8 side s can also be accommodated in removable side pouches.

The Raptor DA 5.56mm comes with:

5 x Open mags for 5.56mm mags 2 x Small Utility 1 x Large Admin Panel

SIZE LARGE

Height from Base of Rig is 17" - 21" (43 - 53cm) Girth ranges from 40" - 53" (102 - 135cm) Chest fits 42" - 54" (107 - 138cm)

SIZE MEDIUM

Height from Base of Rig is 16" – 20" (40 – 50cm) Girth ranges from 34" – 43" (86 – 107cm) Chest fits 38" – 43" (97 – 109cm)





