MSA Paraclete® Releasable Assault Vests

MSA Paraclete invented the first ballistic vest with a patented single-point release feature for instant vest removal. While in use and fully loaded, these modular tactical vests can be removed with the pull of a single cutaway.

MSA's Paraclete Releasable Assault Vest (RAV) and streamlined RAV Light Vest feature full MOLLE-style grid



can be removed instantly to save your life





RMV019-05 & 07

- Internal adjustable cummerbund
- External adjustable cummerbund
- 2007 version includes a a drop down front flap to cover the external cumberbund, thus eliminating the need for snaps
- Zip-on back panel lets user change pouches easily
- Communication and drink tube channel shoulder flaps



RAV Vest - Light

RMVW077

- Same cut/size as the RMV019, but modified to reduce the weight
- No internal cummerbund or center front cutaway option
- Attachment straps sewn to back of vest
- No zip-on back panel

Standard Colors



Coyote Brown

Black

Smoke Green

Specify color and size when ordering

Sizing Chart for Paraclete Tactical Body Armor

Size	Chest (in.)	Height (in.)	Plate Size	Measurements (in.)
X-Small	34 – 38	5'5" - 5'8"	Small	8 ¾" x 11¾"
Small	38 – 42	5′7″ – 5′11″	Small	8 ¾" x 11¾"
Medium	42 – 46	5'8" - 6'2"	Medium	9 ½" x 12 ½"
Medium Long	42 – 46	6'-6'4"	Medium Long	9 ½" x 13 ¾"
Large	46 – 50	5'10" - 6'2"	Large	10 ¼" x 13 ¼"
X-Large	50 – 54	6' - 6'4"	X-Large	10 ¾" x 13 ¾"

Key features/benefits of both:

- Front and back plate pockets
- Internal side plate pockets for 6" x 6" hard plates
- Hook-and-loop closure on internal armor plate pockets and soft armor accessories
- Outer carrier fabric constructed of a 1000-denier Cordura nylon for durability
- Inner carrier constructed of 400-denier Cordura nylon for comfort
- Low-profile shoulder routing for wired communication equipment and hydration tubing
- Optional removable ballistic components
- Military specification materials
- Ballistic performance exceeds outer tactical vest fragmentation standards
- Warranty covers workmanship for 5 years on ballistic components, and for 18 months on outer shell and components





All RAV Packages include the following:						
No./Pkg	Part No.	Description	No./Pkg	Part No.	Description	
1	RMV019-05	Releasable Assault Vest	2	GPL019	medium general purpose pouches	
1	BPS019	back panel	2	GPS019	small general purpose pouches	
6	ADP019	double M4/M16 magazine pouches	1	GPU019	upright medium general purpose pouch	
1	AQP019-9	quad 9MM magazine pouch	1	MCR019	M45 mask carrier	
1	AFP019R-9	magazine pouch 9MM double,	1	RLC019R	MBITR radio pouch	
2	ASP007-9	single magazine pouches 9MM	1	RUL019	large universal radio pouch	
5	BSP019L	large single flash bang pouches	1	RUS019	small universal radio pouch	
1	CBK019	100 oz. Camelback Canteen				



RAV Package without Armor			
Part No.	Description		
RAV019	Releasable Assault Vest Package		
Package includes all products shown in chart above.			

RAV Package with Level IIIA Soft Armor Inserts and Hard Armor					
Part No.		Description			
RMV019-SA-AP		Releasable Assault Vest Package with armor and plates			
RAV019-SA		Releasable Assault Vest Package - soft armor only			
1 set	DSTS3A-PAE	Level IIIA Soft Armor Inserts			
1	PFY019	front yoke w/ armor			
1 set	PSP019	shoulder protectors with armor			
1	PGP019	groin protector with armor			
1	PCL019	collar with armor			
1 set	E-SAPI	enhanced small arms protection inserts, hard plates - RAV019-SA-AP package only			



IIIA Soft Armor (Twaron)

K3K3A-PAE

- Twaron is an extremely strong, lightweight synthetic fiber made of aramid polymer
- High strength
- High tenacity/low weight
- Good cut resistance
- Good chemical and high temperature resistance

Level IIIA Soft Armor (Dyneema Package) *DSTS3A-PAE*

- Made of several layers of fibers, with the direction of fibers in each layer at 90° to the direction of the fibers in the adjacent layers
- Allows the energy transferred from a bullet impact or other threat to be distributed through the fibers much faster

Level IIIA Soft Armor (Goldflex)

GFXV3A-PAE

 A roll product consisting of four plies of unidirectional aramid fiber tapes cross-plied at 0°/90° and sandwiched with a thermoplastic film



