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1 INTRODUCTION

1.1 DESIGN

The **R-SERIESTM** is a highly tuned suite of load carriage innovations that strikes the nearly impossible balance between weight, durability, integration, modularity, versatility, and refinement. It was developed in collaboration with Special Operations Forces to address their unique and diverse requirements. With the **JPC R-SERIESTM** at its core, the **R-SERIESTM** addresses the warfighter's need to tailor the system to a constantly shifting mission profile.

1.2 FEATURES

- A truly modular system with mission specific scalability
- Updated cable management for current comms systems
- Designed to handle the heavier load carriage of today's warfighter
- Streamlined attachment methods keep gear closer to body
- Accommodates multiple plate sizes and configurations















R-SERIES™ 2-BAND **STRUCTURAL CUMMERBUND**



R-SERIES™ 3-BAND **SKELETAL CUMMERBUND**



R-SERIES™ 3-BAND **STRUCTURAL CUMMERBUND**



R-SERIES™ HARNESS ADAPTER M4 JUMP FLAP



R-SERIES™ DROP **GP POUCH 8X5**



RADIO POUCH



RADIO SIDE POUCH



M4 SIDE POUCH



PLATE COVER



R-SERIES™ SIDE MOLLE **PANEL SET**



R-SERIES™ **M4 MAG RETAINER**



R-SERIES™ SHOULDER PAD SET



3 CONFIGURATIONS



R-SERIES™ ASSAULT CONFIGURATION



R-SERIES™ JUMP CONFIGURATION



R-SERIES™ RECCE CONFIGURATION



R-SERIES™ PACK CONFIGURATION



4 R-SERIES™ ASSAULT CONFIGURATION

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R-SERIES™ 3-BAND **STRUCTURAL CUMMERBUND**









R-SERIES™

M4 JUMP FLAP





R-SERIES™

ZIP-ON PACK





R-SERIES™ JPC PADDED INSERT



R-SERIES™ DROP **GP POUCH 8X5**



RADIO POUCH







SHOULDER PAD SET



4.1 INSTALLING THE R-SERIES™ JPC PADDED INSERT



JPC R-SERIES™



R-SERIES™ JPC PADDED INSERT



Open bottom front or rear flap and insert pad up into pocket at top inside of carrier.



Insert pad into slot at bottom edge.

4.2 INSTALLING AND ADJUSTING THE R-SERIES™ SKELETAL OR STRUCTURAL CUMMERBUND



JPC R-SERIES™



R-SERIES™ 3-BAND STRUCTURAL CUMMERBUND



Insert the **R-SERIES™ CUMMERBUND** ends through the openings behind the webbing and zipper.



Place the carrier on the body with plates inserted. Close the front of the cummerbund on the front of the plate carrier and pull or press the side of the cummerbund to a comfortable position.



4.2 INSTALLING AND ADJUSTING THE R-SERIES™ SKELETAL OR STRUCTURAL CUMMERBUND





Place the carrier back flat.



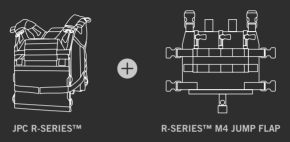
the side/back and remove carrier.

Using the nylon shock cord, weave together ends of the R-SERIES™ STRUCTURAL CUMMERBUND through webbing on JPC R-SERIES™.



Once the shock cord has been installed the ends can be secured using the shock cord retainer. Route each end of the shock cord through the hole in the retainer, trim and burn ends.

4.3 ATTACHING THE R-SERIES™ M4 JUMP FLAP TO THE JPC R-SERIES™







4.3 ATTACHING THE R-SERIES™ M4 JUMP FLAP TO THE JPC R-SERIES™





Route all four attachment straps through the webbing slots above the slip pocket on the front platebags. Pull the straps down until the top of the panel is at the top of the slots.



Open the slip pocket on the plate bag and lay the panel attachment straps down flat inside the pocket.



4.4 INSTALLING THE R-SERIES™ DROP GP POUCH 8X5







4.4 INSTALLING THE R-SERIES™ **DROP GP POUCH 8X5**



4.5 ATTACHING THE R-SERIES™ ZIP-ON PACK TO THE JPC R-SERIES™







R-SERIES™ ZIP ON PACK



Weave top straps on pack through MOLLE webbing on vest.





4.5 ATTACHING THE R-SERIES™ ZIP ON PACK TO THE JPC R-SERIES™



Secure strap ends inside the pack.



Connect side zippers.



Secure bottom straps through Molle on vest.

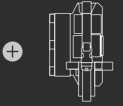


Secure snaps.









R-SERIES™ RADIO SIDE POUCH



R-SERIES™ M4 SIDE POUCH





Open side Velcro® slot. Insert Velcro® lip on pouch.

4.6 INSTALLING THE R-SERIES™ SIDE POUCHES



4.7 INSTALLING THE R-SERIES™ SIDE MOLLE PANEL SET







R-SERIES™ SIDE **MOLLE PANEL SET**







4.7 INSTALLING THE R-SERIES™ **SIDE MOLLE PANEL SET**



5.1 INSTALLING BALLISTIC PROTECTION

COMPONENTS





Open the carrier along bottom edge of the interior side and locate the plate pocket. Install the ballistic plate with the concave side of the plate facing the body.



Secure plate into position by closing bottom edge of the carrier.

5.1 INSTALLING BALLISTIC PROTECTION



Repeat process for the front plate bag. Keep in mind that the concave side of the plate should be facing towards the body when the vest is worn.

4



Secure plate into position by closing bottom edge of the carrier.

5.2 ADJUSTING THE R-SERIES™ JPC RIDE HEIGHT (SHOULDER STRAPS)



JPC R-SERIES™



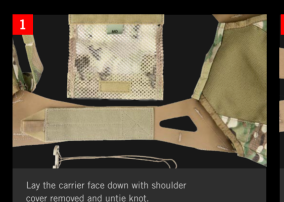


5.3 ADJUSTING THE JPC R-SERIES™ SHOULDER E-DOFF CORD

COMPONENTS



JPC R-SERIES™





Seat toggle in corner of shoulder and take up slack.

5.3 ADJUSTING THE JPC R-SERIES™ SHOULDER E-DOFF CORD



Tie the ends with a figure 8 knot.



Girth hitch through webbing loop at end of front shoulder.

Re-attach shoulder cover.



Place toggle back in corner of shoulder.



5.3 ADJUSTING THE JPC R-SERIES™ **SHOULDER E-DOFF CORD**







JPC R-SERIES™



Grab the R-SERIES™ 3-BAND STRUCTURAL CUMMERBUND.



5.5 EMERGENCY DOFFING PROCEDURE



JPC R-SERIES™



Grab the toggles on the **R-SERIES™ JPC** on one or both shoulder straps.



Pull straps.

5.6 INSTALLING AND ATTACHING SINGLE STRAPS TO THE JPC R-SERIESTM

COMPONENTS



JPC R-SERIES™



Insert the non hook end of the single strap and feed through the side buckle of the **R-SERIES™ JPC**.



Attach the hook on the strap to the loop panel on the carrier. Pull the strap ends forward to adjust. Use the rear buckles to release tension.

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GP POUCH 8X5

R-SERIES™ **M4 MAG RETAINER**

R-SERIES™ SIDE MOLLE PANEL SET





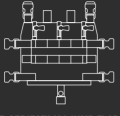


M4 SIDE POUCH



6.1 ATTACHING R-SERIES™ HARNESS ADAPTER TO R-SERIES™ M4 JUMP FLAP

COMPONENTS







R-SERIES™ HARNESS ADAPTER

and slide through buckle slot.



R-SERIES™ M4 JUMP FLAP buckles.



6.1 ATTACHING THE R-SERIES™ HARNESS ADAPTER TO THE R-SERIES™ M4 JUMP FLAP



Lay the R-SERIES™ M4 JUMP FLAP face up and pull straps away from the back of the flap. Lay R-SERIES™ HARNESS ADAPTER face (loop side) down.



Route end straps through female buckle.



Squeeze tips of **R-SERIES™ M4 JUMP FLAP** straps together, route under webbing and through slots of the harness adapter.



Pull R-SERIES™ M4 JUMP FLAP straps through the slots on the R-SERIES™ HARNESS ADAPTER.

6.1 ATTACHING R-SERIES™ HARNESS ADAPTER TO R-SERIES™ M4 JUMP FLAP





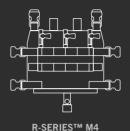


6.2 ATTACHING THE R-SERIES™ M4 JUMP FLAP TO THE R-SERIES™ ASSAULT HARNESS

COMPONENTS







JUMP FLAP



Attach front buckles on R-SERIES™ **ASSAULT HARNESS** to top buckles of R-SERIES™ M4 JUMP FLAP.



Attach bottom straps on R-SERIES™ **ASSAULT HARNESS** to top side buckles on R-SERIES™ M4 JUMP FLAP.

6.2 ATTACHING THE R-SERIES™ M4 JUMP FLAP TO THE R-SERIES™ ASSAULT HARNESS

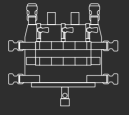








COMPONENTS







R-SERIES™ DROP GP POUCH

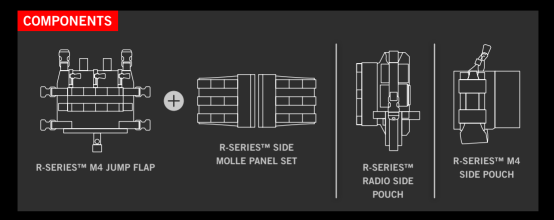




Open slip pocket on flap and insert pouch top.



6.4 INSTALLING THE R-SERIES™ SIDE **MOLLE PANEL SET OR SIDE POUCHES**









on panel. Press down firmly.

6.4 INSTALLING THE R-SERIES™ SIDE MOLLE PANEL SET OR SIDE POUCHES





6.5 ATTACHING THE R-SERIES™ M4 MAG RETAINER TO THE R-SERIES™ HARNESS ADAPTER

COMPONENTS







R-SERIES™ M4 MAG RETAINER

R-SERIES™ HARNESS ADAPTER



Lay the R-SERIES™ M4 JUMP FLAP face up and insert the R-SERIES™ M4 MAG RETAINER into front pocket.



6.5 ATTACHING THE R-SERIES™ M4 MAG RETAINER TO THE R-SERIES™ HARNESS ADAPTER

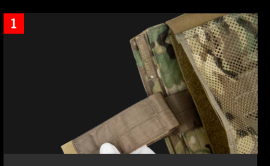




6.6 ATTACHING A PLATE TO THE R-SERIES™ HARNESS ADAPTER

COMPONENTS



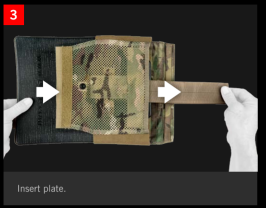








6.6 ATTACHING A PLATE TO THE R-SERIES™ HARNESS ADAPTER









7.1 ADJUSTING THE R-SERIES™ ASSAULT **HARNESS SHOULDER STRAPS**

COMPONENTS



R-SERIES™ ASSAULT HARNESS



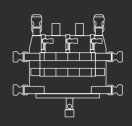
To lengthen or shorten the shoulder straps, pull back the tab of the R-SERIES™ ASSAULT HARNESS strap and adjust to the desired position.



Secure strap by pressing strap tab down firmly.

COMPONENTS





R-SERIES™ M4 JUMP FLAP

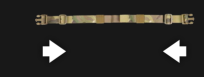






side strap can be adjusted by sliding the webbing ends in or out through the slider. To

2



To shorten, pull webbing ends in through the slider.

7.3 OPTIONAL G-HOOK CONNECTION FOR THE SIDE STRAPS



For a more low profile setup when using the R-SERIESTM RADIO SIDE POUCH, replace the side buckles with the supplied G-HOOKS.



8 R-SERIES™ RECCE CONFIGURATION

RECCE CONFIGURATION	
8.1 ATTACHING THE PLATE COVER TO	
THE HARNESS ADAPTER, THEN TO THE	
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THE SIDE STRAPS





R-SERIES™ **ZIP-ON PACK**



R-SERIES™ ZIP-ON **PACK ADAPTER**



R-SERIES™ **M4 JUMP FLAP**



R-SERIES™ **PLATE COVER**



R-SERIES™ **RADIO POUCH**



R-SERIES™ M4 SIDE POUCH



HARNESS ADAPTER



R-SERIES™ DROP **GP POUCH 8X5**



R-SERIES™ SIDE MOLLE **PANEL SET**













Place the R-SERIES™ PLATE COVER front to loop inside R-SERIES™ HARNESS ADAPTER.



Place back side of **R-SERIES™ PLATE COVER** to inside mesh pouch.

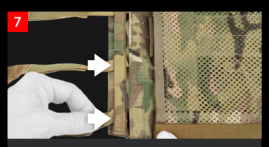


Lay the R-SERIES™ M4 JUMP FLAP face up and pull straps away from the back of the flap. Lay R-SERIES™ HARNESS ADAPTER face (loop side) down.

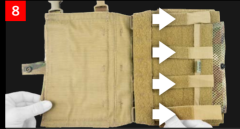


Route end straps through female buckle.





Squeeze tips of **R-SERIES™ M4 JUMP FLAP** straps together, route under webbing and through slots of the harness adapter.



Pull **R-SERIES™ M4 JUMP FLAP** straps through the slots on the **R-SERIES™ HARNESS ADAPTER.**



Secure R-SERIES™ M4 JUMP FLAP straps to the back of the R-SERIES™ HARNESS ADAPTER.



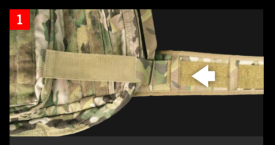












Pull back the tab of the R-SERIES™ ASSAULT HARNESS strap and route through the metal D ring on the R-SERIES™ ZIP-ON PACK.







Continue routing R-SERIES™ ZIP-ON
PACK straps through webbing on back of
R-SERIES™ ASSAULT HARNESS.



Continue routing R-SERIES™ ZIP-ON PACK straps through webbing on back of R-SERIES™ ASSAULT HARNESS.



Route the **R-SERIES™ ZIP-ON PACK** tabs back through slots.



Pull tabs on inside of R-SERIES™ ZIP-ON PACK.





Place bottom lip of R-SERIES™ ZIP-ON PACK ADAPTER into bottom slot of pack.





Secure.



Insert top Velcro® lip into top slot on **R-SERIES™ ZIP-ON PACK** tabs back through slots.



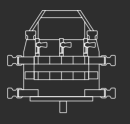
Secure.



Zip Right/Left sides of zipper to R-SERIES™ ZIP-ON PACK.

8.3 ATTACHING THE R-SERIES™ M4 JUMP FLAP AND THE R-SERIES™ HARNESS ADAPTER TO THE R-SERIES™ ASSAULT HARNESS

COMPONENTS



R-SERIES™ M4 JUMP FLAP AND R-SERIES™ HARNESS ADAPTER



R-SERIES™ ASSAULT HARNESS AND R-SERIES™ ZIP-ON PACK



Attach front buckles on R-SERIES™
ASSAULT HARNESS to top buckles of
R-SERIES™ M4 JUMP FLAP.



Attach bottom straps on R-SERIES™
ASSAULT HARNESS to top side buckles on R-SERIES™ M4 JUMP FLAP.

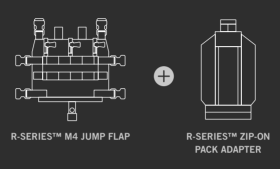
8.3 ATTACHING THE R-SERIES™ M4 JUMP FLAP AND THE R-SERIES™ HARNESS ADAPTER TO THE R-SERIES™ ASSAULT HARNESS





8.4 ATTACHING THE R-SERIES™ DROP GP **POUCH 8X5 AND SIDE POUCHES TO THE R-SERIES™ RECCE CONFIGURATION**

COMPONENTS





and insert the RSR™ DROP GP POUCH.





8.4 ATTACHING THE R-SERIES™ DROP GP POUCH 8X5 AND SIDE POUCHES TO THE R-SERIES™ RECCE CONFIGURATION



SIDE ATTACHMENT POINT: Open the side Velcro® slot on the R-SERIES™ HARNESS ADAPTER.



Insert the Velcro® lip on side pouch and secure.

9.1 ADJUSTING THE R-SERIES™ ASSAULT HARNESS SHOULDER STRAPS AND SIDE STRAPS

COMPONENTS



R-SERIES™ ASSAULT HARNESS



To lengthen or shorten the shoulder straps pull back the tab of the **R-SERIES™ ASSAULT HARNESS** strap and adjust to the desired position.



Secure strap by pressing strap tab down firmly.

9.1 ADJUSTING THE R-SERIES™ ASSAULT HARNESS SHOULDER STRAPS AND SIDE STRAPS



The lower side strap can be adjusted at the metal D ring attachment point of the R-SERIES™ ZIP-ON PACK.



Further adjustments can be made at the side buckle end of the lower strap by pulling the webbing end in or out of the slider.

9.2 OPTIONAL G-HOOK CONNECTION FOR THE SIDE STRAPS



For a more low profile setup when using the R-SERIESTM RADIO SIDE POUCH, replace the side buckles with the supplied G-HOOKS.



10 R-SERIES™ PACK CONFIGURATION

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INSTALLING BALLISTIC PROTECTION

ADJUSTING THE SHOULDER STRAPS















RADIO SIDE POUCH



ZIP-ON PACK



RADIO POUCH

M4 SIDE POUCH

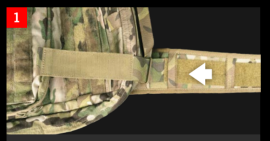
R-SERIES™ JPC PADDED INSERT



R-SERIES™

SIDE MOLLE **PANEL SET**





Pull back the tab of R-SERIESTM ASSAULT HARNESS strap and route through the metal D ring on the R-SERIESTM ZIP-ON PACK.

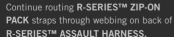






PACK straps through webbing on back of R-SERIES™ ASSAULT HARNESS.







Route the **R-SERIES™ ZIP-ON PACK** tabs back through slots.



Pull tabs on inside of R-SERIES™ ZIP-ON PACK.





Place bottom lip of R-SERIES™ ZIP-ON PACK ADAPTER into bottom slot of pack.







Insert top Velcro® lip into top slot on R-SERIES™ ZIP-ON PACK tabs back through slots.





Zip Right/Left sides of zipper to R-SERIES™ ZIP-ON PACK.

10.2 ATTACHING THE STRAPS TO THE R-SERIES™ ZIP-ON PACK AND THE **R-SERIES™ ASSAULT HARNESS**

COMPONENTS







To attach the supplied sternum strap, release the webbing end of the R-SERIES™ ASSAULT HARNESS through slider and route through the slider end of the sternum strap.

2



Reroute the webbing end of the R-SERIES™ ASSAULT HARNESS through slider to secure.

10.2 ATTACHING THE STRAPS TO THE R-SERIES™ ZIP-ON PACK AND THE R-SERIES™ ASSAULT HARNESS









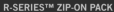


For final assembly, connect side strap buckle to the R-SERIESTM ASSAULT HARNESS buckle end.



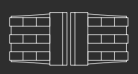
COMPONENTS







R-SERIES™ M4
SIDE POUCH



R-SERIES™ SIDE MOLLE PANEL SET



Open side Velcro® slot.



Insert Velcro® lip on pouch.



COMPONENTS





To install a ballistic plate, open the plate strap webbing and insert plate into the pocket with the concave side of the plate facing the body.



Secure plate by pulling plate strap webbing over plate and securing the Velcro® connection.

COMPONENTS



R-SERIES™ ASSAULT HARNESS



To lengthen or shorten the shoulder straps, pull back the tab of the **R-SERIES™ ASSAULT HARNESS** strap and adjust to the desired position.



Secure strap by pressing strap tab down firmly.

12 COMPONENT DESCRIPTIONS

12.1 JPC R-SERIES™



The JPC R-SERIESTM continues the tradition of being a lightweight, minimal armor carrier designed for maximum mobility, weight savings, packability and comfort. Built for added load and support, the JPC R-SERIESTM allows for maximum capability of carrying and concealing radios and communication cables. Front channelized Velcro® slot allows for use with the structural cummerbunds which supports heavier loads and can be used with our AVSTM STKSSTM STRUCTURAL SUPPORT SYSTEM. Interior slots on the inside front and back of the carrier add additional capability for load carriage options keeping the system as low profile as possible. The JPC R-SERIESTM is compatible with a host of accessories that allow the user to customize the plate carrier according to their mission specific needs. Made in the US from US materials.









COYOTE BLACK





The R-SERIESTM JPC PADDED INSERT provides additional comfort for the JPC R-SERIESTM vest. The design of the insert addresses pressure points sometimes felt when wearing plates. This lightweight padded layer alleviates those pressure points and reduces fatigue. The insert's shape was designed to protect the spine while also protecting the sternum when worn in the front. Can be worn in the front, back or both. Made in the US from US materials.

COLORS



BLACK

RSR-108

12.3 R-SERIES™ ZIP-ON PACK ADAPTER



The R-SERIESTM ZIP-ON PACK ADAPTER converts the R-SERIESTM ZIP-ON PACK into a backpack when used with the R-SERIESTM ASSAULT HARNESS.

In the RECCE configuration it can be turned into a minimalized plate carrier system. Padded sides and center mesh back allow for maximum breathability and comfort. VELCRO® side connection system allows user to connect all JR-SERIESTM SIDE POUCHES to the back. Made in the US from US materials.









RSR-112

12.4 R-SERIES™ ZIP-ON PACK



The R-SERIESTM ZIP-ON PACK is the latest in load carriage versatility and modularity. Multiple attachment points allow for conversion into several different configurations including JUMP, RECCE and the standalone PACK. An inside pocket with plate retention straps allows user to carry a ballistic plate along with a radio and hydration bladder. Multiple comm ports on the inside allow for routing comm cables without causing snag hazards. Made in the US from US materials.

COLORS









BI ACK

RSR-ZP6

12.5 R-SERIES™ ASSAULT HARNESS



The R-SERIES™ ASSAULT HARNESS brings a new level of modularity to the R-SERIES™ system. With numerous attachment points and ease of adjustment, the R-SERIES™ ASSAULT HARNESS allows for multiple configurations. Compatibility with R-SERIES™ ZIP-ON PACK and HARNESS ADAPTER allows operator to configure a modular minimalist plate carrier system. Made in the US from US materials.

COLORS









BI ACK

RSR-104

12.6 R-SERIES™ 2-BAND STRUCTURAL CUMMERBUND



The R-SERIES™ 2-BAND STRUCTURAL CUMMERBUND is designed with load carriage in mind. It provides rigidity and structure for supporting vest systems with STKSS™. It offers two rows of MOLLE for mounting pouches on the inside or outside and can be used with AVS™ POUCHES. SPC™ and JPC R-SERIES™ vests. Small low profile shock cord retainers help keep the attachment in the rear clear of snag hazards. Made in the US from US materials.







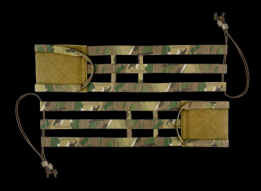


RSR-102

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12.7 R-SERIES™ 3-BAND SKELETAL CUMMERBUND



The R-SERIESTM 3-BAND SKELETAL CUMMERBUND provides rigidity and structure for supporting equipment on the side of vests while still offering flexibility. It offers two rows of MOLLE for mounting pouches on the inside or outside and can be used with AVSTM POUCHES, SPCTM and JPC R-SERIESTM vests. Small low profile shock cord retainers help keep the attachment in the rear clear of snag hazards. Made in the US from US materials.

COLORS









BLACK

RSR-122

12.8 R-SERIES™ 3-BAND STRUCTURAL CUMMERBUND



The R-SERIES™ 3-BAND STRUCTURAL CUMMERBUND is designed with load carriage in mind. It provides rigidity and structure for supporting vest systems with STKSS™. It offers three rows of **MOLLE** for mounting pouches on the inside or outside and can be used with AVS™ POUCHES. AVSTM, SPCTM and JPC R-SERIESTM vests. Small low profile shock cord retainers help keep the attachment in the rear clear of snag hazards. Made in the US from US materials.









RSR-106

12.9 R-SERIES™ HARNESS ADAPTER



The R-SERIESTM HARNESS ADAPTER is the base component for several configurations making this system truly adaptable. The outside front accepts any detachable flap. The inside stretch pocket can quickly fit a size appropriate plate using either the 2" retainer strap that is built in or 3 additional M4 mags with the R-SERIESTM M4 MAG RETAINER. The rear is also compatible with the R-SERIESTM PLATE COVER so the system can be turned into a lightweight minimal plate carrier with the R-SERIESTM ASSAULT HARNESS. Made in the US from US materials.

COLORS









BLACK

RSR-100

12.10 R-SERIES™ M4 JUMP FLAP



The R-SERIES™ M4 JUMP FLAP adds a new level of versatility in a detachable flap. In its base form, it is a streamlined flap design that holds three 30 round M4 magazines with side loops for a secure closure. The bottom slip pocket provides an area for storing sensitive items or allows for Velcro® side pouches compatible with the JPC R-SERIES™ to be used as well. However, with the addition of the R-SERIES™ ASSAULT HARNESS and HARNESS ADAPTER the wearer now has a lightweight JUMP configuration chest rig. Then, add the R-SERIES™ ZIP-ON PACK ADAPTER and PACK and it is transformed to the lightweight RECCE configuration plate carrier. Made in the US from US materials.









RSR-DF7

COYOTE

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12.11 R-SERIES™ DROP GP POUCH 8X5



The **R-SERIESTM DROP GP POUCH 8X5** is a versatile, easy access general purpose pouch measuring 8 x 5 x 2.5 inches. Loop panels on the inside provide a surface for mounting a variety of items. Top flap allows a secure connection to vest and tucks into a low-profile back pocket when used on a belt. Bottom 1" elastic provides an area for securing quick access to tourniquet. Made in the US from US materials.

COLORS









RSR-117

12.12 R-SERIES™ RADIO POUCH



The R-SERIES™ RADIO POUCH combines all the great features as the R-SERIES™ RADIO SIDE POUCH with the ability to attach to PALs type platforms. Front 3/4" side release buckle with Velcro® allows for quick and easy change of battery without having to take the radio out of the pouch. Minimized front connection will allow for maximum cooling of radio. Fits PRC 163,152 and 148 radios. Made in the US from US materials.

COLORS









BI ACK

RSR-113

12.13 R-SERIES™ RADIO SIDE POUCH



The R-SERIESTM RADIO SIDE POUCH brings a new level of comfort when carrying a radio. The Velcro®-in side attachment system allows for a secure, streamlined fit to the vest. An ambidextrous design allows the user to place the pouch on the right or left, front or back. Front ¾" side release buckle with Velcro® allow for quick and easy change of battery without having to take the radio out of the pouch. Minimized front connection will allow for maximum cooling of radio. Fits PRC 163,152 and 148 radios. Made in the US from US materials.









RSR-101

12.13.1 G-HOOK CONNECTION TO M4 JUMP FLAP



For a more low profile setup when using the **R-SERIESTM RADIO SIDE POUCH** replace the side buckles with the supplied **G-HOOKS**.



The R-SERIESTM M4 SIDE POUCH is a unique take on the traditional mag pouch. It first addresses the attachment method by allowing one to quickly affix the pouch to the front of a plate carrier. The pouch can easily be modified to accommodate right or left-handed shooters due to its ambidextrous design. The updated hardware creates positive grip and cord retention for fast mag changes. The adjustable strap can be raised or lowered to set the desired magazine depth in the pouch. The pouch's pre-molded shape makes inserting magazines easier. Made in the US from US materials.









RSR-103

2

COYOTE

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12.15 R-SERIES™ PLATE COVER



The R-SERIESTM PLATE COVER is a lightweight plate topper that is used with the R-SERIESTM HARNESS ADAPTER to convert your JUMP configuration chest rig into a lightweight, low-profile minimized plate carrier. Interior slots behind the center top loop placard allow for an easy solid attachment of an ATAK flip down adaptor. The low-profile design allows for easy packability and storage. Made in the US from US materials.









RSR-114





The R-SERIESTM SIDE MOLLE PANEL SET adds versatility by creating extra real-estate on the R-SERIESTM configurations for attaching standard MOLLE pouches. This allows more options for attaching radios or magazines to the more minimalist configurations or maximizing the options for the larger configurations. The Velcro® attachment system allows for easy attachment to the vest. An ambidextrous design allows the user to place the platform on the right or left, front or back. Sold as a set. Made in the US from US materials.









RSR-107

77

BLACK

12.17 R-SERIES™ M4 MAG RETAINER



The R-SERIESTM M4 MAG RETAINER adds M4 magazine carry capability to the R-SERIESTM HARNESS ADAPTER. This makes it possible to hold 6 magazines when combined with the R-SERIESTM M4 FLAP in the JUMP configuration. The easy installation and removal of the retainer adds to the modularity of the entire system. Rigid TEGRIS® tabs allow for ease of insertion of magazines. Made in the US from US materials.

COLORS





COYOTE

BLACK

RSR-115



The R-SERIES™ SHOULDER PAD SET adds additional comfort to the JPC R-SERIES™. Heavier loadouts can cause pressure points and fatigue. These pads can be quickly added to the shoulder straps to help disperse weight. Adjustable top flaps with interior hook ensures the pads stay in place. One-Wrap® side loops add extra control of comm cable or hydration tube. Sold as a set. Made in the US from US materials.

COLORS









BI ACK

RSR-105

13 CARE INSTRUCTIONS

- DO NOT machine wash or dry
- Remove dirt by using a cloth or soft brush
- Hand wash carrier with warm water and cloth or soft brush
- Air dry indoors or in shade



ABOUT US

Crve Precision designs and manufactures truly innovative equipment for America's fighting forces. We are proud and honored to serve our customers' needs We spend as much time as we can with users, continuously incorporating their experience and feedback into the gear. We give them our full support and are indebted to them for their service and their sacrifice. We make uncompromising gear for uncompromising individuals. We work hard to provide smart, high-performance, long-wearing gear for people who demand the best. We make all of our gear in America from American materials. Every item is designed to help you perform better.

WARRANTY

If a defect in materials or workmanship is found in any of our products, we will repair or replace it, free of charge, for the lifetime of the product. This excludes normal wear and tear. Be aware that the customer is responsible for any and all return shipping charges. This applies to the original purchaser and is nontransferable.

BODY ARMOR

It is against Federal Law for a person convicted of a violent felony to purchase or possess body armor. In addition, various states also have laws restricting the purchase or possession of body armor by persons convicted of certain felonies, other crimes of violence, or drug crimes. By purchasing body armor, you acknowledge and certify that (i) you have no felony convictions, (ii) you have not been convicted of any other crime that would restrict your ability to purchase or possess body armor under any Federal or State law. (iii) you do not intend to use the body armor for any criminal purpose and (iv) you are over 18 years old. Crye Precision reserves the right, in its sole discretion, to refuse to sell body armor to any person. Additionally, the sale of body armor to residents of Connecticut is restricted to in-person sales, unless the sale is made to certain law enforcement or military personnel. We require that all orders of body armor be accompanied by a government issued photo identification.

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