

FERRO CONCEPTS

Dangler® AR

Table of Contents

Product Overview	1
Dangler® AR Fitment	2
Dangler® AR Back Panel Liberty	3
Dangler® AR Full-Length Passthrough	4-8
Dangler® AR Front Installation	9
Dangler® AR Rear Installation	10-11



Dangler® AR
with 2x - .556 magazines



Dangler® AR
with roll-up charge



Dangler® AR | Product Overview

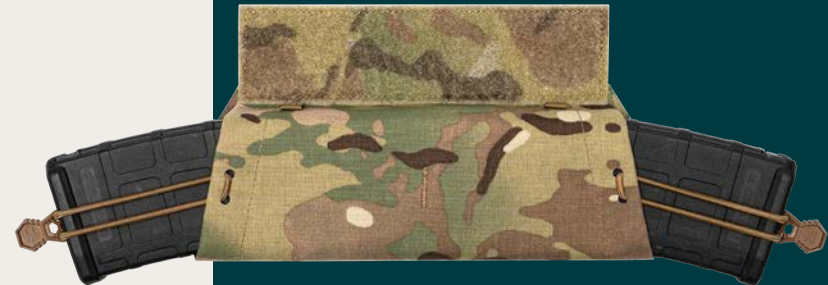
Built from hydrophobic X-Pac® fabric, the Dangler® AR is purpose-built to carry two AR-15 style magazines horizontally, but can accommodate other items. The internal divider secures items but can be opened to create a full-length pass through for linear charges and other longer items. Multiple shock cord routing points let you customize retention for different sized items. A 2" hook and loop interface mounts to both front and rear of plate carriers, back panels, or belts. Engineered with just the right rigidity to stay put and reduce bounce. Perfect for AR-15 magazines, Skin packs, breaching charges, multi tools, or anything else you can fit.

Features:

- Modular design that can be reconfigured as dual AR-15 magazine carrier or full-length pass through for longer items
- Made with hydrophobic X-Pac® fabric
- Includes removable shock cord and two shock cord locks for retention
- Features a moveable internal divider to prevent magazine movement; the divider can be tucked away to create a full-length pass through
- 2" hook and loop Velcro for attaching to front or rear of carrier, back panels, or belts
- Can accommodate 2x - AR-15 magazines, 2x - Skin Packs, Breaching Charges, Breaching Multi-tool, and other items
- Berry Compliant
- Made in USA

Components:

- Dangler® AR
- 2 - Shock cord with tabs
- 2 - Shock cord locks



Dangler® AR (Front)



Dangler® AR (Back)

Dangler® AR | Fitment

Fitting and Securing item



1. To retain your items, start by placing items into the Dangler® AR and pull the shock cord with tabs over item.



2. The retention can be changed by adjusting the shock cord on the back of the Dangler® AR. Once retention is set, tie an overhand knot on both sides.

Dangler® AR | Back Panel Liberty Installation

Installing the Dangler® AR on the Back Panel Liberty



1. The Dangler® AR was designed to be mounted on the Back Panel Liberty. Insert Dangler® AR into the bottom opening of the Back Panel Liberty and secure the hook side of the Dangler® AR to the loop of the Back Panel Liberty.



2. Once the Dangler® AR has been installed on the Back Panel Liberty, it can now be installed onto the FCPC.

Dangler® AR | Full-Length Pass Through

Internal Divider Adjustment and Shock Cord Routing



1. To configure the Dangler® AR into a pass through for longer items, start by pushing the internal divider through the slot located on the back of the Dangler® AR.



2. Once the internal divider is through the slot you can pass items through with no obstruction.

Dangler® AR | Full-Length Pass Through

Internal Divider Adjustment and Shock Cord Routing



3. Untie overhand knot and remove shock cord from both sides of the Dangler® AR.



4. Route the shock cord through the top slot located on the front of the Dangler® AR.

Dangler® AR | Full-Length Pass Through

Internal Divider Adjustment and Shock Cord Routing



5. Route both ends of the shock cord through the bottom slot on the Dangler® AR.



6. Route one end of the shock cord through the top slot on the back of the Dangler® AR.

Dangler® AR | Full-Length Pass Through Internal Divider Adjustment and Shock Cord Routing



7. Place the cord lock onto both ends of the shock cord on the back of the Dangler® AR.



8. After securing the cord lock, tie an overhand knot.

Dangler® AR | Full-Length Pass Through

Internal Divider Adjustment and Shock Cord Routing



9. Repeat steps 4-8 to complete shock cord retention on both sides of the Dangler® AR.



Dangler® AR
with roll-up charge



Dangler® AR
with breaching multi-tool

Dangler® AR | Front Installation

Installing the Dangler® AR on the FCPC (Front)



1. To install Dangler® AR onto the front of the FCPC, insert Dangler® AR into the front plate bag and securely fasten the hook of the Dangler® AR to the loop inside the plate pocket.



2. Re-insert the plate flap into the plate bag. Attach the hook of the plate flap closure to the loop on the front of the Dangler® AR.

Dangler® AR | Rear Installation

Installing the Dangler® AR on the FCPC (Rear)



1. To install Dangler® AR onto the back of the FCPC, insert Dangler® AR into the rear plate bag and securely fasten the hook of the Dangler® AR to the loop inside the plate pocket.



2. Re-insert the plate flap into the plate bag. Attach the hook of the plate flap closure to the loop on the front of the Dangler® AR.

Dangler® AR | Rear Installation

Installing the Dangler® AR on the FCPC (Rear)



3. It is recommended when using the Dangler® AR as a magazine carrier to mount on the rear of the FCPC.

