

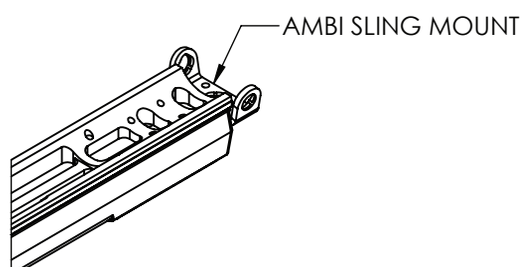
Kinetic Research Group, llc

www.KRG-OPS.com

X-Ray Accessories Mounting Options

The following is a description of the more common mounting options for the X-Ray. This list is not exhaustive, the X-Ray chassis was designed to be modular and adaptable so a clever shooter may find other unique ways to mount the items he needs onto his chassis.

Items mounting directly to front of aluminum "backbone":

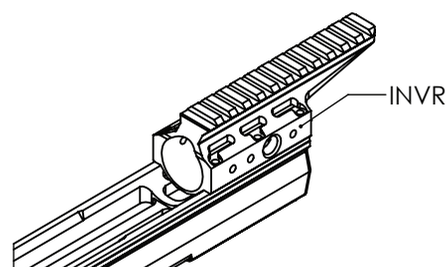


Ambi Sling Mount

Mounts using:

- 2x Socket head M4 x 12mm screw (included with Ambi Sling Mount)
- Must remove forend

Must remove forend

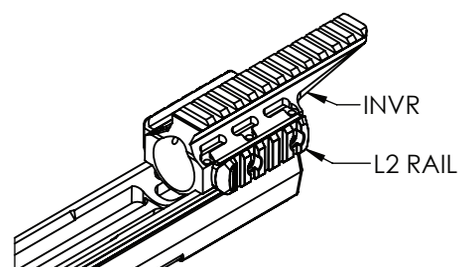


KRG Integrated Night Vision Rail (INVR)

Mounts using:

- Hardware included with INVR

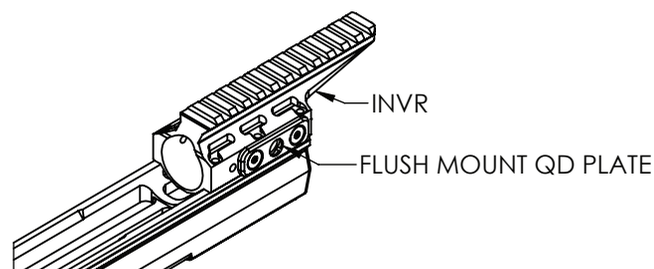
Must remove forend



L2 rail onto INVR

Mounts using:

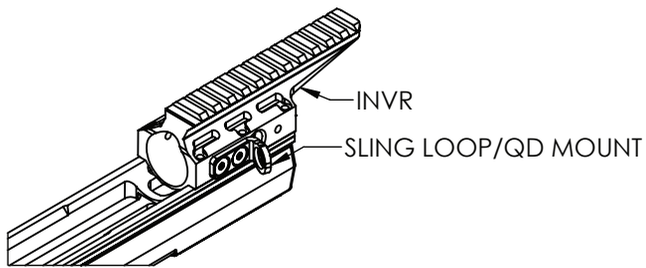
- 2x Button head M5 x 10mm screw (included with L2 rail)



Flush Mount QD Plate onto INVR

Mounts using:

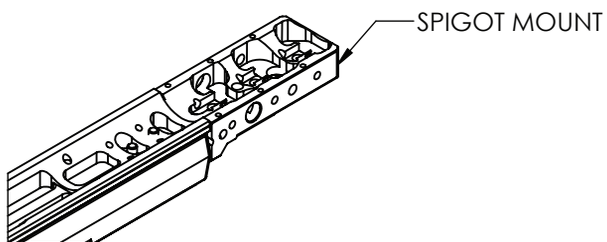
- 2x Flat Head M5 x 10mm screw (included with QD Plate), may need shorter screw for very large diameter barrels



Sling Loop/QD Mount onto INVR

Mounts using:

- 2x Flat Head M5 x 10mm screw (included with Sling Loop), may need shorter screw for very large diameter barrels

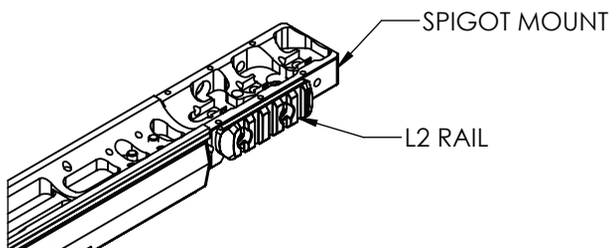


Spigot Mount

Mounts using:

- 4x Socket Head M4 x 14mm (included with Spigot Mount)

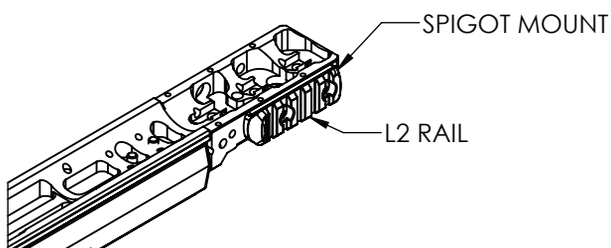
Must remove forend



L2 Rail onto Spigot Mount side (1) (left or right)

Mounts using:

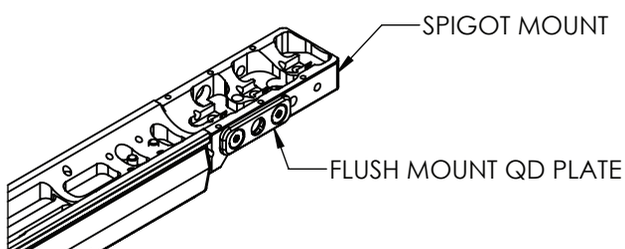
- 2x Button Head M5 x 12mm (included with L2)



L2 Rail onto Spigot Mount side (2) (left or right)

Mounts using:

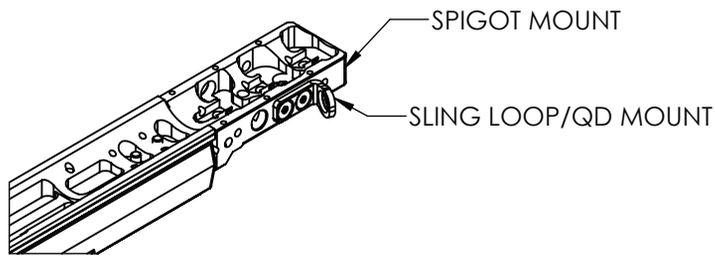
- 2x Button Head M5 x 12mm (included with L2)



Flush Mount QD Plate onto Spigot Mount side (left or right)

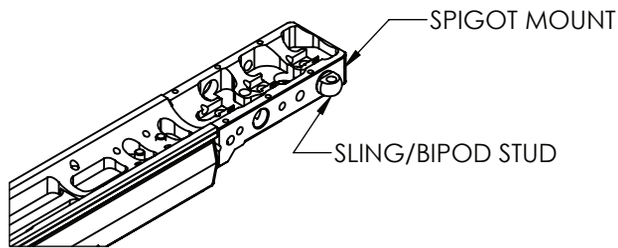
Mounts using:

- 2x Flat Head M5 x 10mm screw (included with QD Plate)



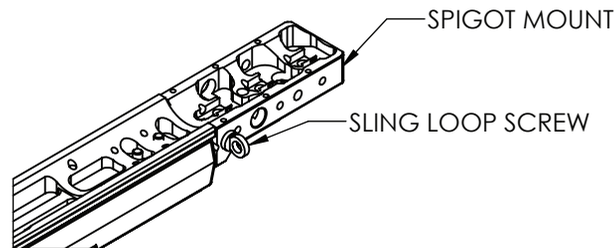
Sling Loop/QD Mount onto Spigot Mount side (left or right)

- Mounts using:
- 2x Flat Head M5 x 12mm screw (NOT included with Sling Loop)
 - 1x M5 nut (included with Spigot Mount)



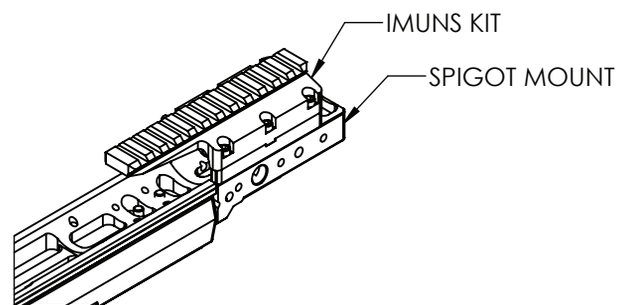
Sling/Swivel Stud onto Spigot Mount side (left or right)

- Mounts using:
- Threads into hole in Spigot (stud included with chassis and with Spigot)



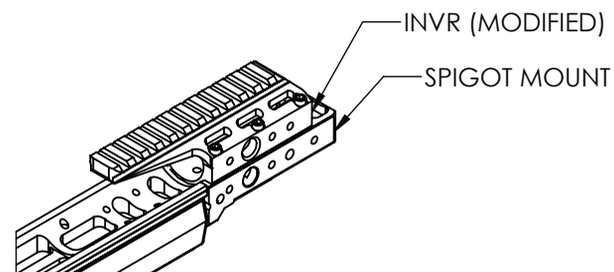
Sling Loop Screw onto Spigot Mount side (left or right)

- Mounts using:
- Threads into hole in Spigot (M6 threads)



IMUNS kit onto Spigot Mount

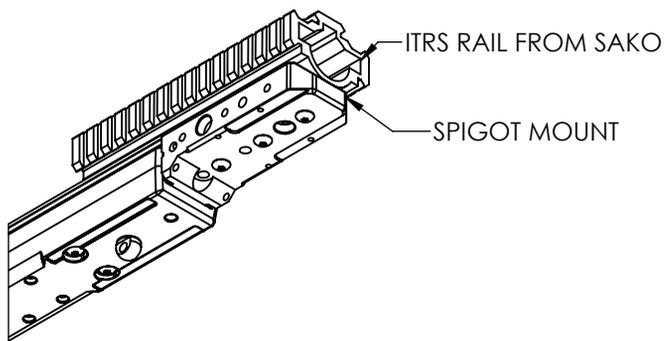
- Mounts using:
- 6x 6-32 x 7/8" screws included with IMUNS kit



INVR onto Spigot Mount

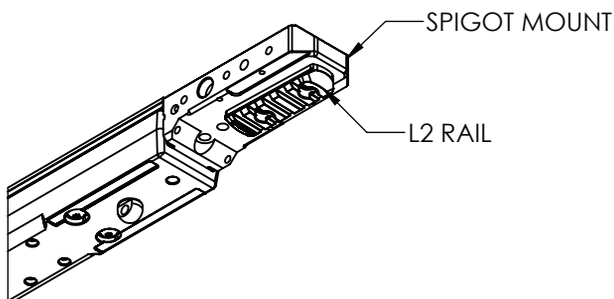
- Mounts using:
- 6x 10-32 x 1" screws NOT included with INVR

Must remove threaded bosses on bottom of INVR



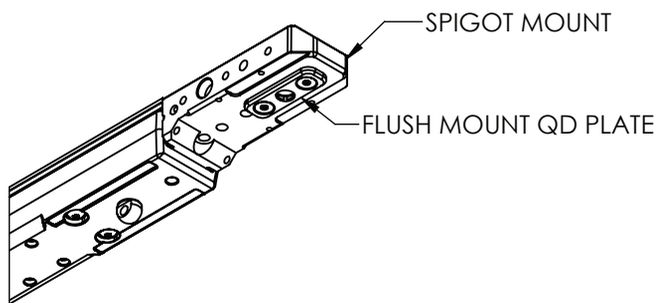
Sako ITRS onto Spigot Mount

- Mounts using:
- 3x M5 x 16mm screws
(2x included with Spigot Mount)



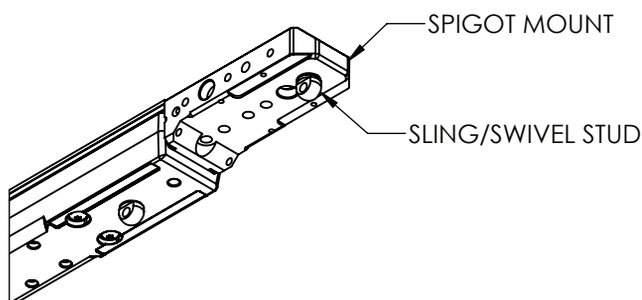
L2 Rail onto Spigot Mount bottom

- Mounts using:
- 2x Button Head M5 x 14mm
(included with Spigot Mount)
 - 2x M5 hex nut
(included with Spigot Mount)



Flush Mount QD Plate onto Spigot Mount bottom

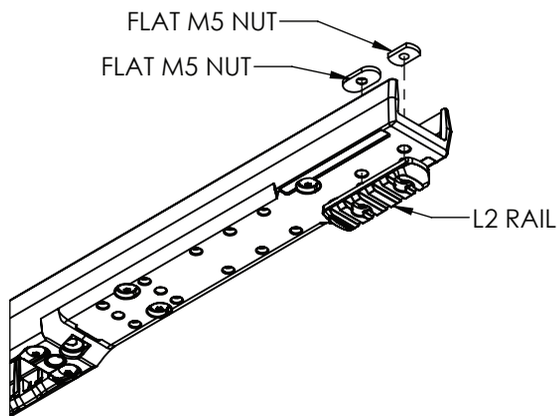
- Mounts using:
- 2x Flat Head M5 x 14mm
(NOT included with Spigot Mount)
 - 2x M5 hex nut
(included with Spigot Mount)



Sling/Swivel Stud onto Spigot Mount bottom

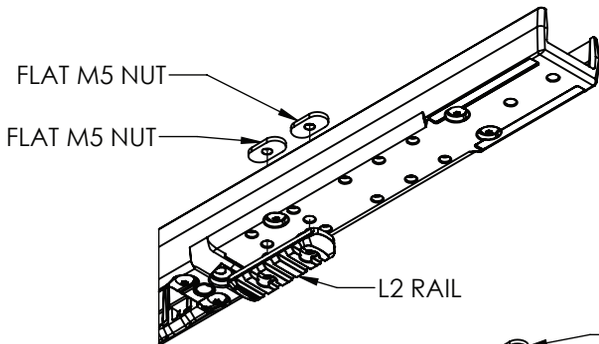
- Mounts using:
- 1x Washer, M5 plastic
(included with Spigot Mount)
 - 1x M5 hex nut
(included with Spigot Mount)

Items mounting to X-Ray Forend (must remove forend from "backbone"):



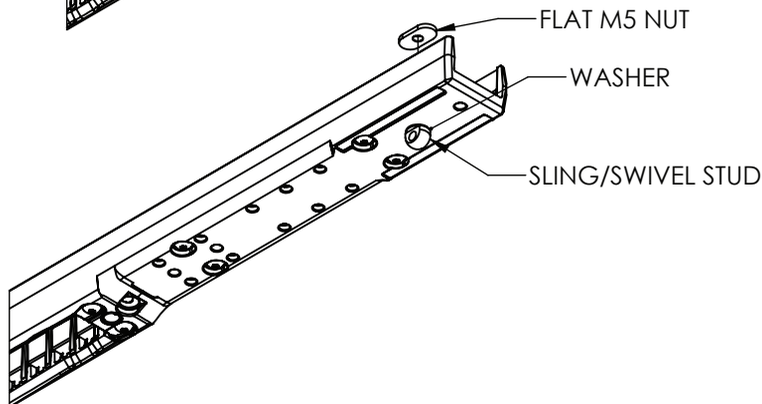
L2 Rail onto Forend bottom (front position)

- Mounts using:
- 2x Button Head M5 x 10mm (included with L2 rail)
 - 2x flat M5 nut (included with X-Ray forend)



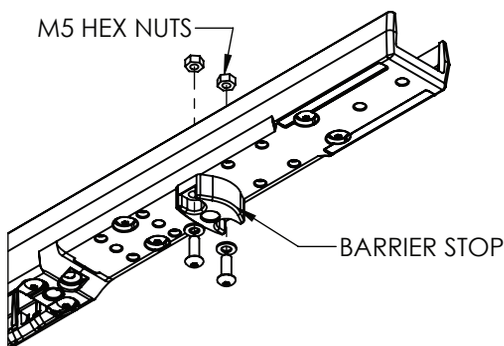
L2 Rail onto Forend bottom (rear position)

- Mounts using:
- 2x Button Head M5 x 10mm (included with L2 rail)
 - 2x flat M5 nut (included with X-Ray forend)



Sling/Swivel stud onto Forend bottom

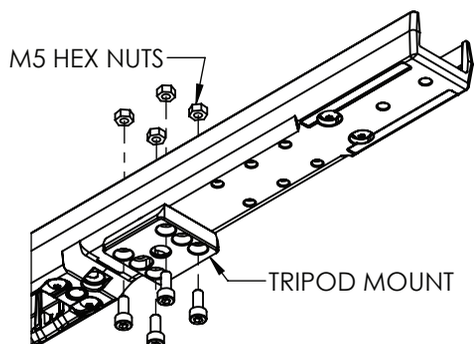
- Mounts using:
- 1x Washer, M5 plastic (included with X-ray forend)
 - 1x flat M5 nut (included with X-Ray forend)



Barrier Stop onto Forend bottom:

- Mounts using:
- 2x Button Head M5 x 14mm (included with Barrier Stop)
 - 2x Washer, M5 (included with Barrier Stop)
 - 2x M5 hex nut (included with X-Ray forend)

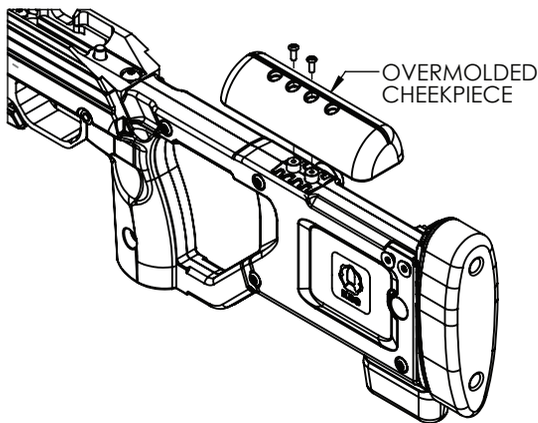
Multiple positions possible



Tripod Adapter onto Forend bottom

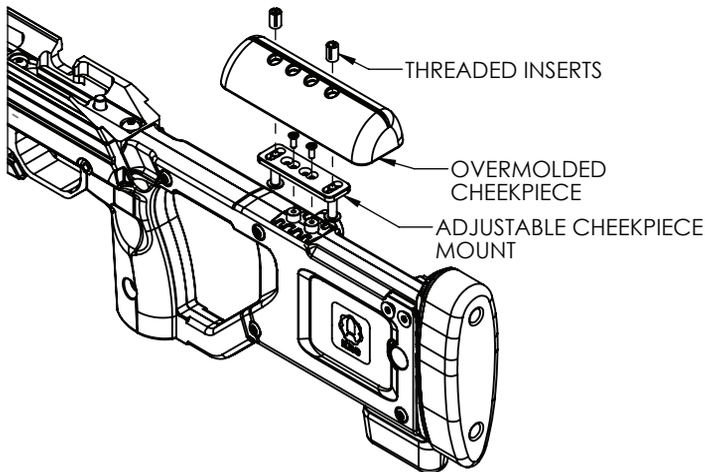
- Mounts using:
- 2x Socket Head M5 x 12mm (included with Tripod Adapter)
 - 4x M5 hex nut (2x included with X-Ray forend)

Items mounting to buttstock:



Overmolded Cheekpiece

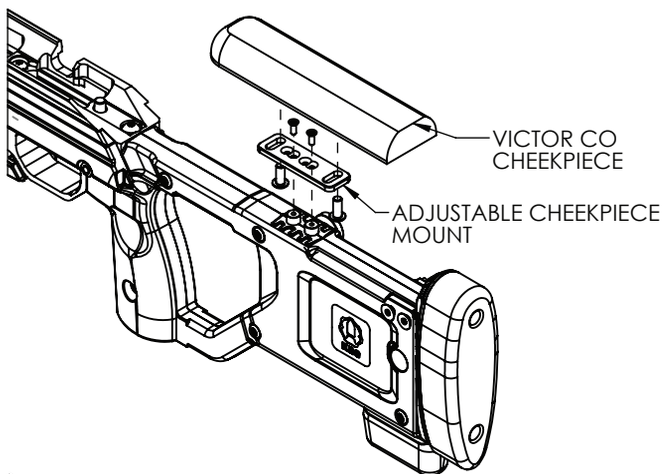
Mounts using:
· 2x Button Head M3 x 8mm
(from existing cheekpiece)



Adjustable Cheekpiece Mount with Overmolded Cheekpiece

Cheekpiece (or standard cheekpiece):
Mounts using:
· 2x Button Head M5 x 20mm
(included with Adjustable Cheekpiece Mount)
· 2x Flat Head M3 x 8mm
(included with Adjustable Cheekpiece Mount)
· 2x Threaded inserts
(included with Adjustable Cheekpiece Mount)

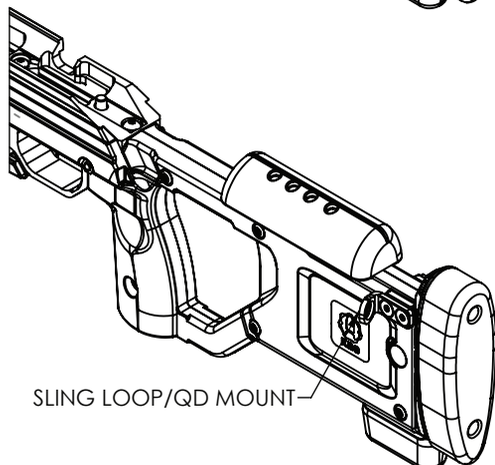
Adjustable Cheekpiece Mount is being discontinued or redesigned



Adjustable Cheekpiece Mount with Victor Co Cheekpiece

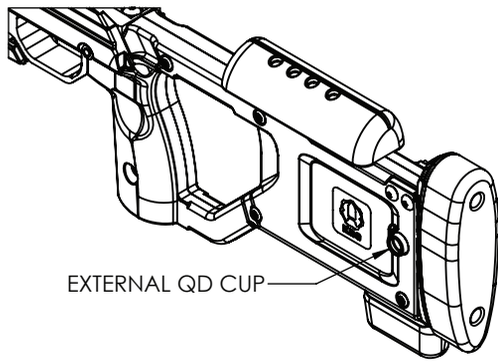
Cheekpiece:
Mounts using:
· 2x Button Head M5 x 12mm
(included with Adjustable Cheekpiece Mount)
· 2x Flat Head M3 x 8mm
(included with Adjustable Cheekpiece Mount)

Adjustable Cheekpiece Mount is being discontinued or redesigned



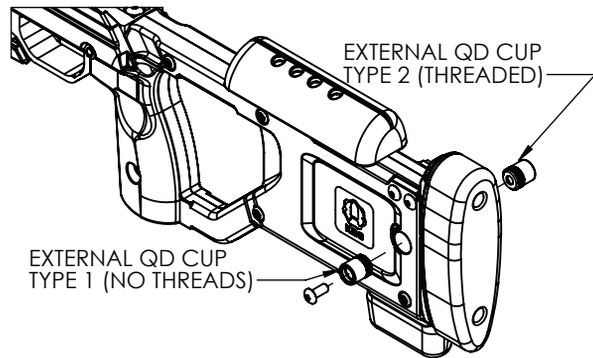
Sling Loop/QD Mount

Mounts using:
· 2x Flat Head 10-32 x 1 1/4"
(included with Sling Loop)
· 1x Double hole flat nut
(included on X-ray Chassis)



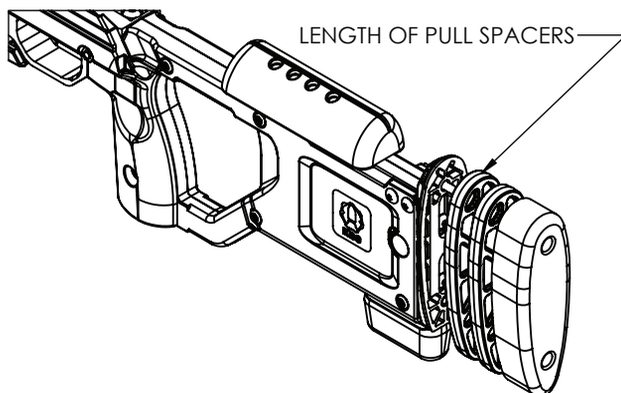
External QD Cup (single side)

- Mounts using:
- 1x Button Head M5 x 12mm (included on X-ray Chassis)
 - 1x M5 Washer (included on X-ray Chassis)
 - 1x M5 hex nut (included on X-ray Chassis)



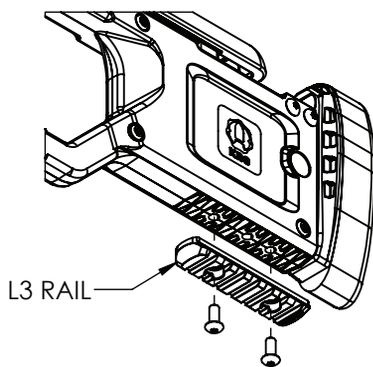
2x External QD Cup for ambi setup

- Mounts using:
- 1x Button Head M5 x 12mm (included on X-ray Chassis)
 - Requires 1x Type 1 QD cup (sold by KRG, Magpul, others) and 1x Type 2 (threaded) QD cup (NOT sold by KRG, available from Magpul, others)



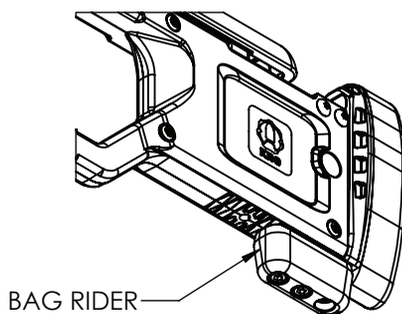
Length of Pull Spacers

- Mounts using:
- Various lengths of screws, included with LOP spacer packs



L3 Rail

- Mounts using:
- 2x Button Head M5 x 12mm screws (included with L3 rail)
 - Screws thread into nuts captured inside buttstock



Bag Rider (comes mounted on chassis)

- Mounts using:
- 2x Socket Head M5 x 30mm screws (included with X-Ray chassis)
 - Screws thread into nuts captured inside buttstock