

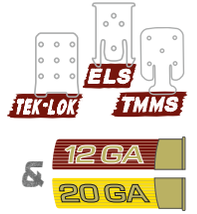
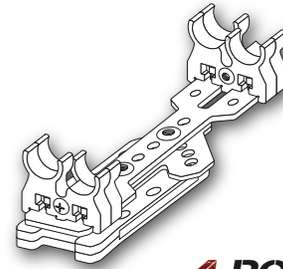
© 2014 Kevin Pratt
Invictus Practical, LLC

Kevin Pratt
invictuspractical@gmail.com
www.invictuspractical.com



ASSEMBLY INSTRUCTIONS

ARTICULATED
AMMUNITION
RETAINING
MECHANISM
SYSTEM

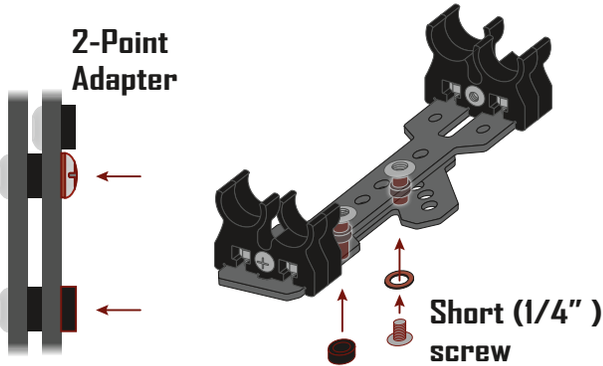


4-ROUND
QUAD-LOAD / LOAD-TWO
SHOTSHELL CADDY SYSTEM

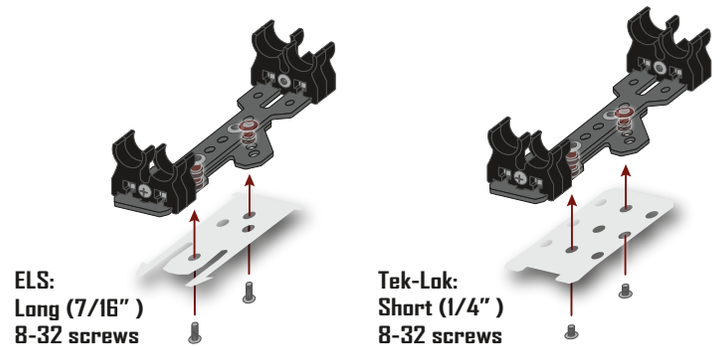


9 Fasten Quad Plate to 2-Point Adapter

Quad Plate 2-Point Adapter



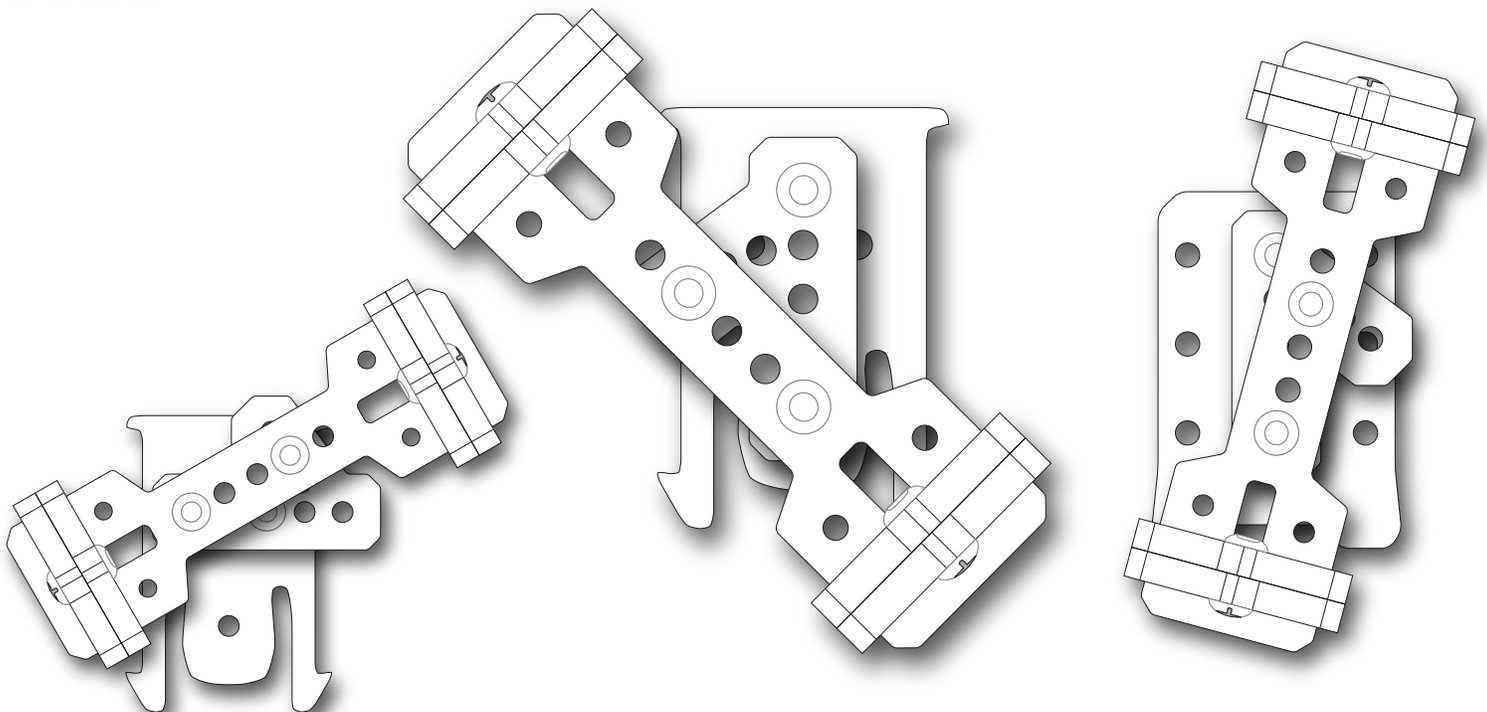
10 Fasten complete assembly to Tek-Lok / ELS Fork



AARMS™



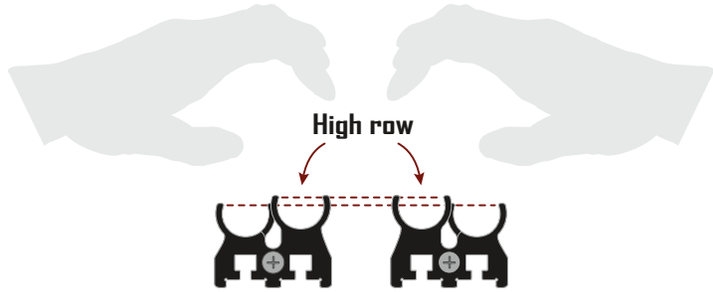
ATTACHMENT & ANGLE EXAMPLES



1 Orient Quad Plate to loading hand - high row under fingertips

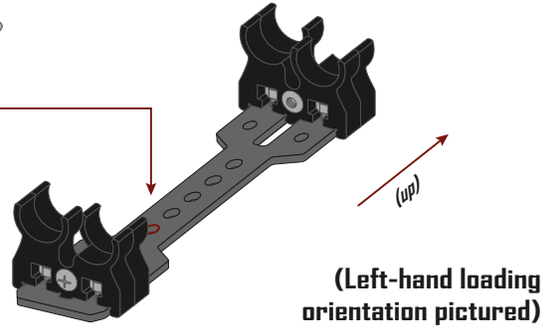
Left-hand loading

Right-hand loading



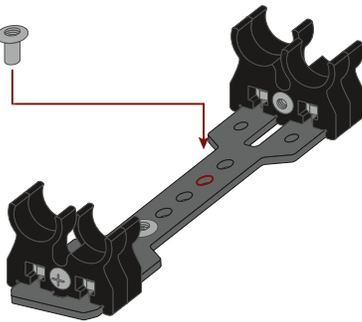
2 Press long binding post into bottom hole on top of Quad Plate until flush

Long (1/2") binding post

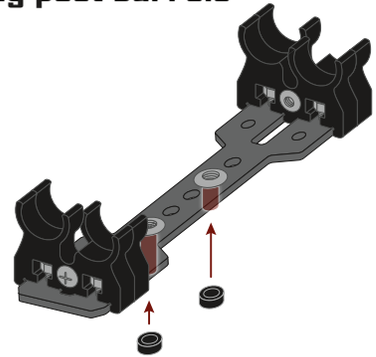


3 Press medium binding post into fourth hole of Quad Plate until flush

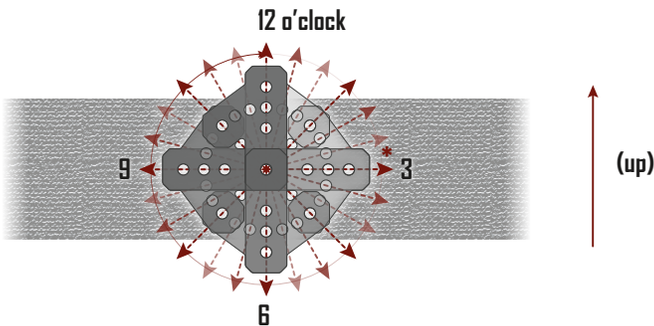
Medium (3/8") binding post



4 Press standoffs onto Quad Plate binding post barrels

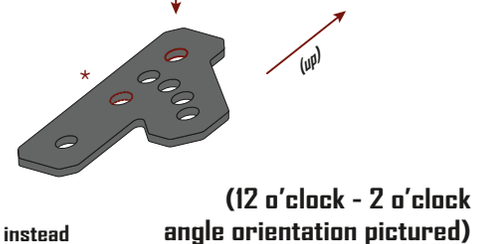


5 Select Quad Plate angle relative to belt and orient 2-Point Adapter accordingly



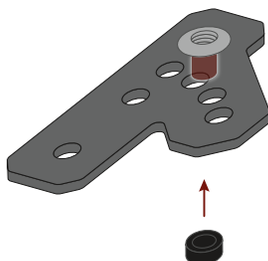
6 Press short binding post into top hole on top of 2-Point Adapter until flush

Short (1/4") binding post



* If attaching to ELS horizontally, use this hole instead

7 Press standoff onto 2-Point Adapter binding post barrel



8 Attach Quad Plate to 2-Point Adapter at selected angle

