

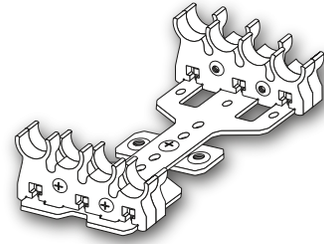
© 2014 Kevin Pratt
Invictus Practical, LLC

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



ARTICULATED
AMMUNITION
RETAINING
MECHANISM
SYSTEM

ASSEMBLY INSTRUCTIONS



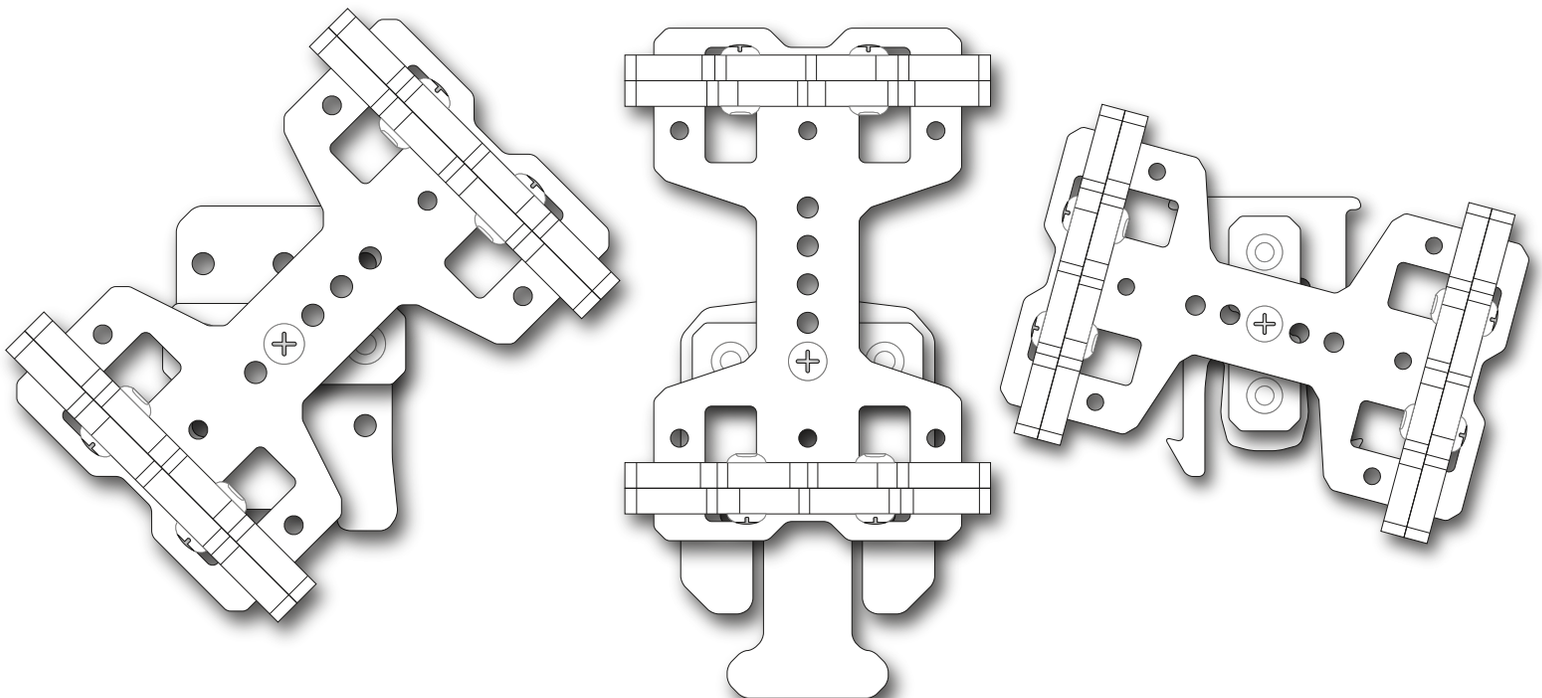
8-ROUND
QUAD-LOAD / LOAD-TWO
SHOTSHELL CADDY SYSTEM



AARMS™



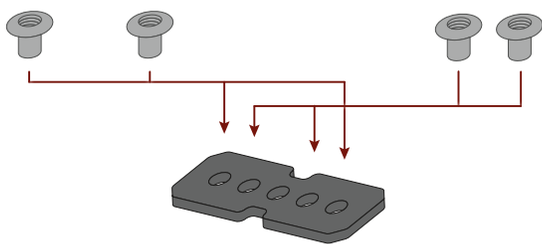
ATTACHMENT & ANGLE EXAMPLES



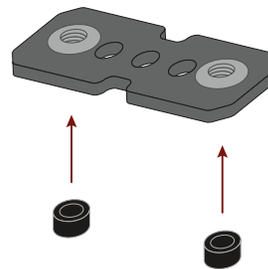
1 Press binding posts into top of Base Plate until flush

Tek-Lok / TMMS

ELS Fork



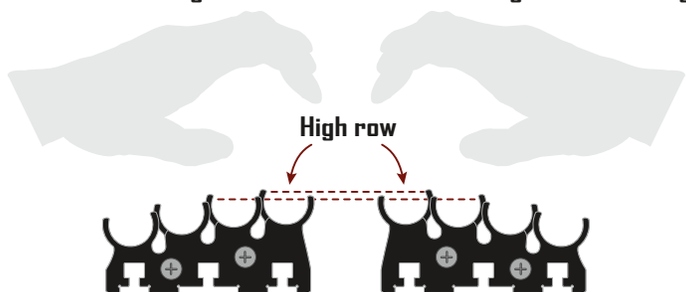
2 Press Base Plate standoffs onto binding post barrels



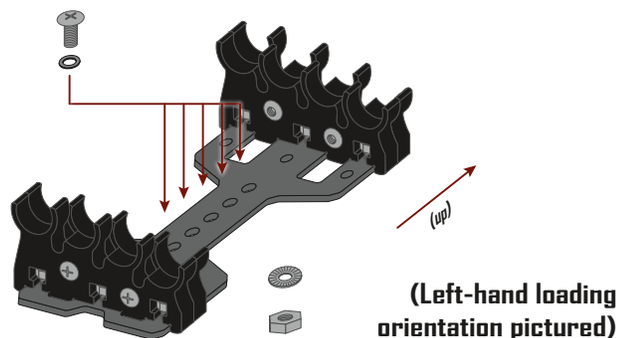
3 Orient 8ight Plate to loading hand - high row under fingertips

Left-hand loading

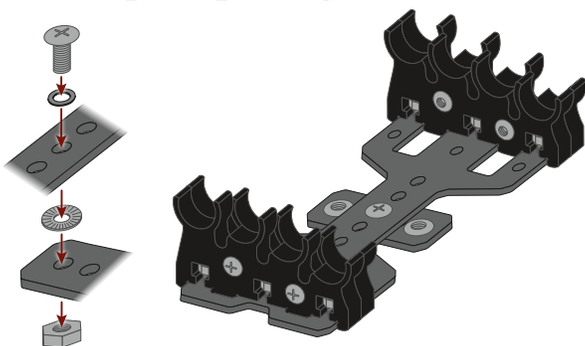
Right-hand loading



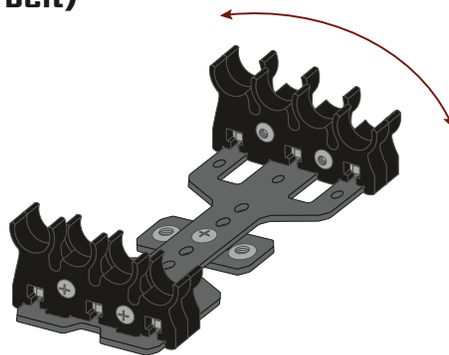
4 Select 8ight Plate vertical position (adjust height relative to belt)



5 Assemble 8ight Plate to Base Plate (finger-tight only)

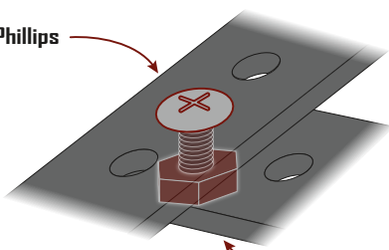


6 Set 8ight Plate cant (angle relative to belt)



7 Torque 8ight Plate to Base Plate

#2 Phillips



3/8" wrench

8 Fasten complete assembly to Tek-Lok / TMMS / ELS Fork (etc.)

