

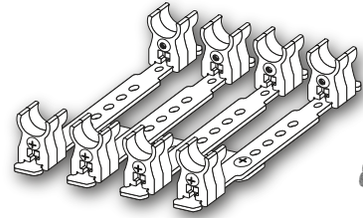
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ASSEMBLY INSTRUCTIONS

ARTICULATED
AMMUNITION
RETAINING
MECHANISM
SYSTEM

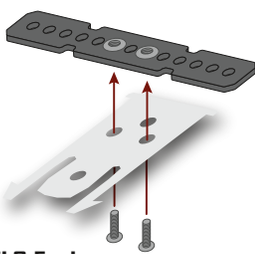


12 GA
&
20 GA

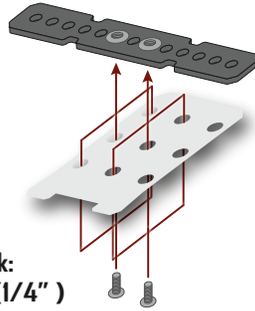
8-ROUND
LOAD-TWO
SHOTSHELL CADDY SYSTEM



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



ELS Fork:
Long (3/8")
8-32 screws



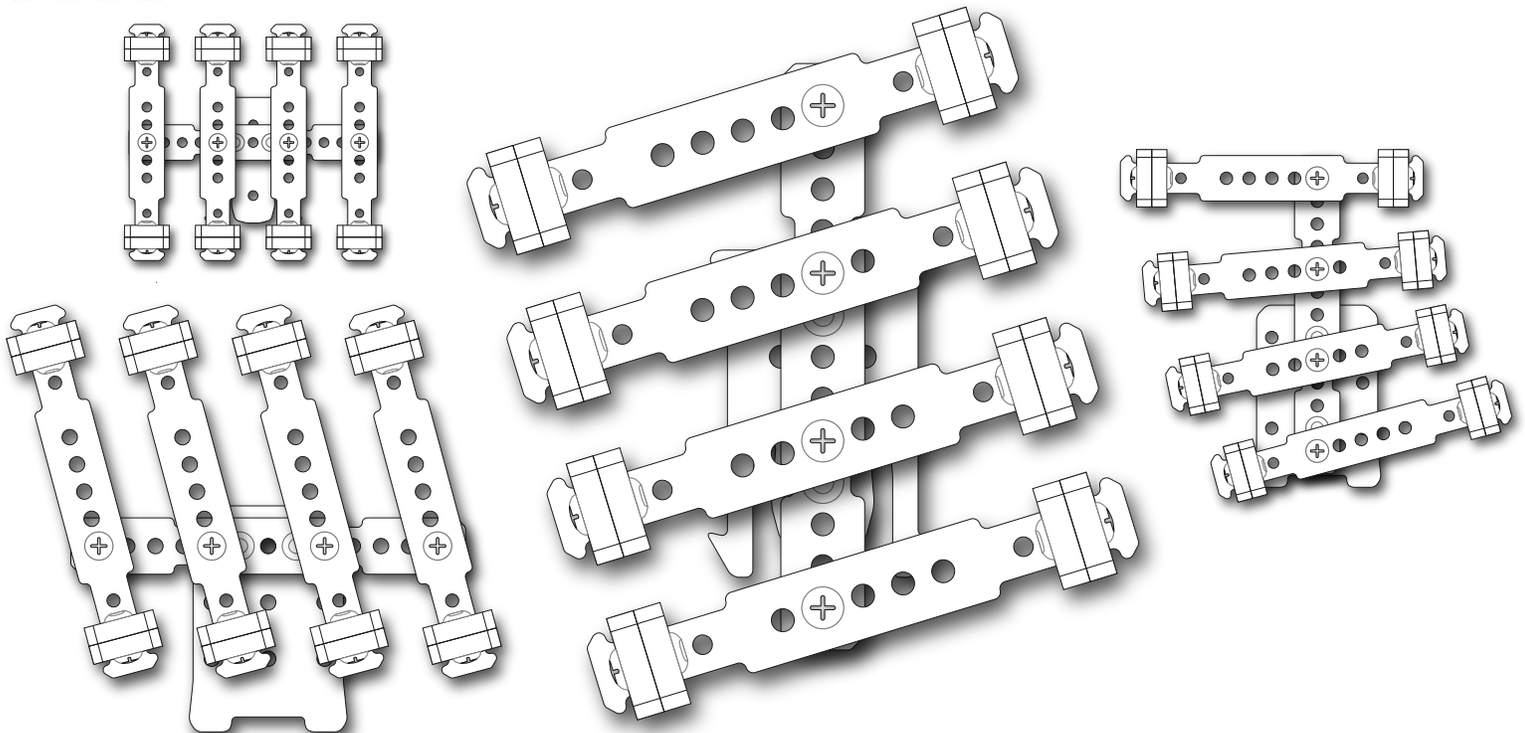
Tek-Lok:
Short (1/4")
8-32 screws



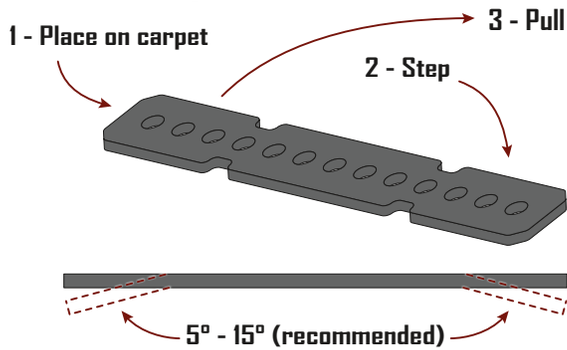
AARMS™



ATTACHMENT & ANGLE EXAMPLES

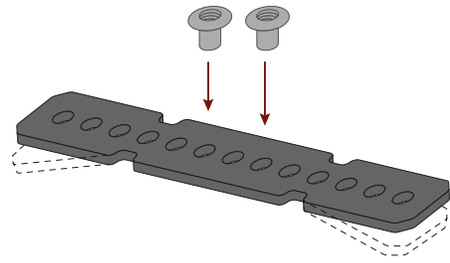


1 Bend Coupling Bar to follow belt contour (optional)

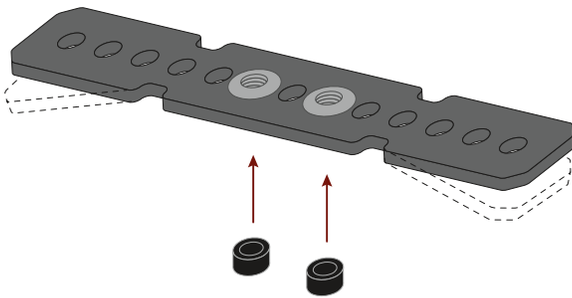


2 Press binding posts into top of Coupling Bar until flush

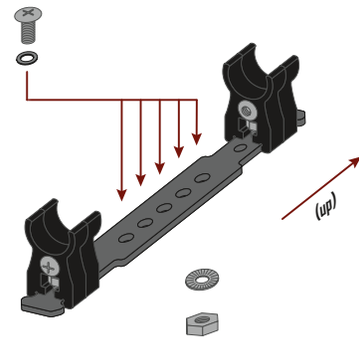
Tek-Lok / TMMS / ELS Fork



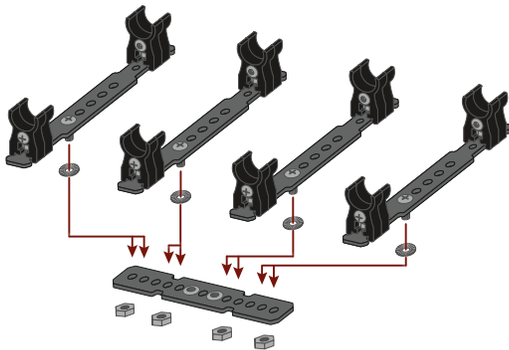
3 Press Coupling Bar standoffs onto binding post barrels



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



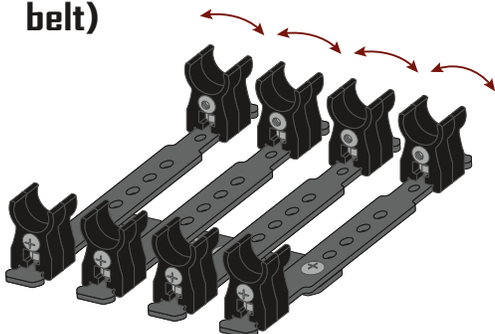
5 Select Shell Plate horizontal spacing



6 Assemble Shell Plates to Coupling Bar (finger-tight only)

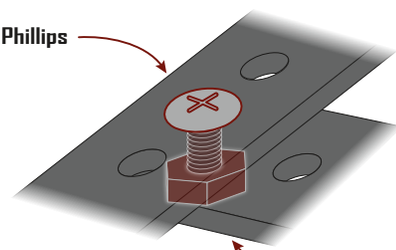


7 Set Shell Plate cant (angle relative to belt)



8 Torque Shell Plates to Coupling Bar

#2 Phillips



3/8" wrench