



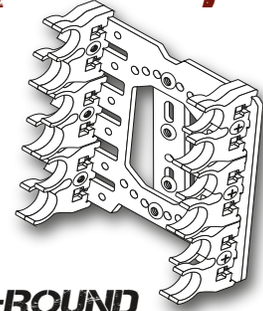
© 2016 Kevin Pratt
Invictus Practical, LLC

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



ARTICULATED
AMMUNITION
RETAINING
MECHANISM
SYSTEM

ASSEMBLY INSTRUCTIONS

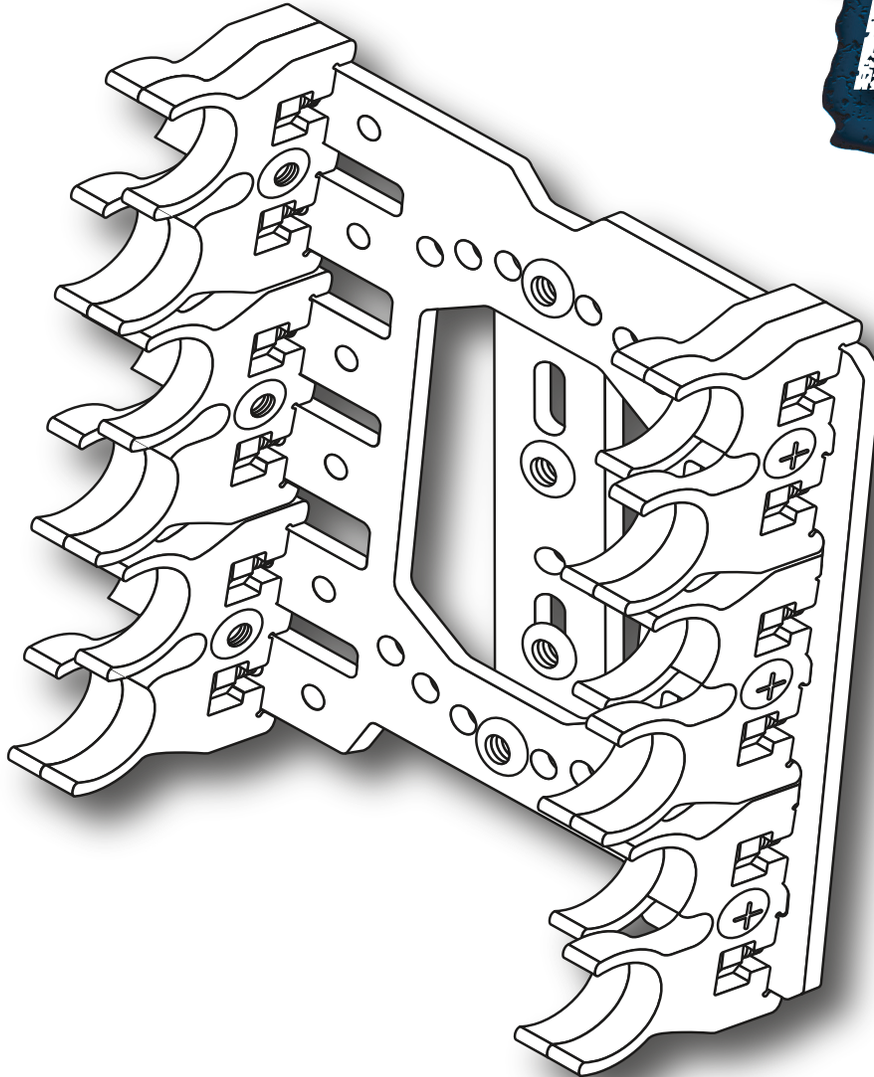


12 GA
&
20 GA

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



AARMS™

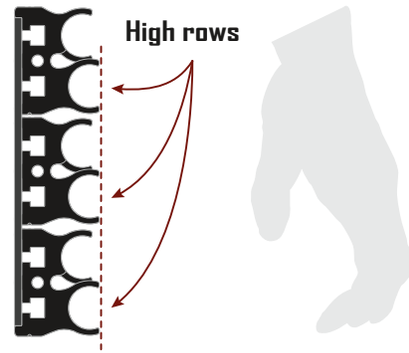


www.invictuspractical.com

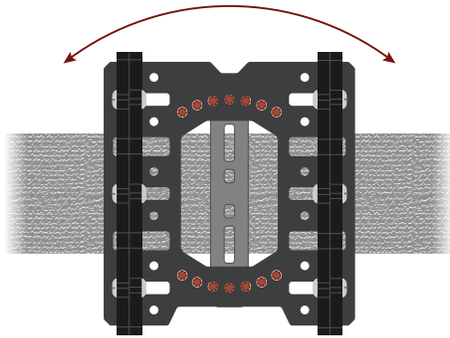
1 Each R12Q is supplied with the following hardware for assembly & mounting:

-  [2] x 1/4" screws
-  [4] x 3/16" binding posts
-  [2] x 5/16" screws
-  [2] x 1/4" nylon spacers
-  [1] x 3/8" screw
-  [1] x 1/8" rubber washer
-  [3] x 7/16" screws
-  [2] x 1/2" screws
-  [1] x 5/8" screw

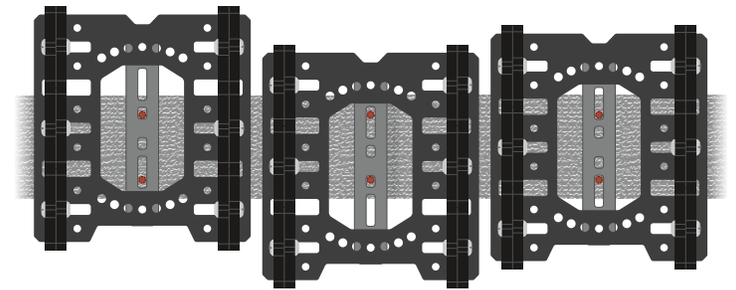
2 Orient Shell Plate to belt - high Quad Clip rows on bottom



3 Select Shell Plate angle (rotation relative to belt)



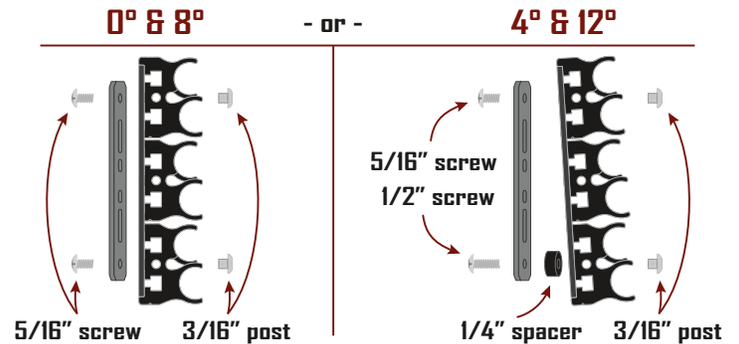
4 Select Shell Plate vertical position (height relative to belt)



5 Select Shell Plate outboard cant (pitch away from lower body)



6 Assemble Shell Plate to Backer Bar at selected angle & outboard cant



7 Assemble Backer Bar to belt attachment at selected angle & firmly tighten all screws

