

MORPH Modular Holster System

Army Ant Gear MORPH Modular Holster System- arrives in its default state and requires setup and adjustment



Adjust the pivot adjustment screws highlighted in RED until you reach the desired retention level. Then, secure the retention by adjusting the lock screw highlighted in GREEN. Repeat steps for both the the trigger side and sight channel side of the holster. Be sure to use a small amount of thread locking compound to prevent unwanted adjustments of the screws



Take off the cover plate to expose the fastening surface of the modular system on your chosen side of the holster- Highlighted in BLUE



Insert the binding posts provided into the fastening surface from inside the holster cavity. You will require three binding posts: 1-the pivoting post highlighted in YELLOW 2-upper cam post highlighted in ORANGE and 3-the lower cam post highlighted in BLUE.

Use the provided screws to loosely secure the attachment of your choice to the holster shell. Once you've achieved the desired angle or cant, tighten the screws further. Applying a small amount of thread locking compound to the screws is reccommended.



For the J-Clip attachment, Skip **steps 2 and 3**. Begin by substituting the attachment screw with longer screws and binding posts from ONE of the adjustment point highlighted in GREEN. Loosen and remove the existing screw and post from the preferred height on the holster shell, ensuring the spacer between the holster shell halves remains intact. Replace the existing binding post with the longer one provided. Insert the clip offset spacer between the holster shell and the J-clip, then fasten it securely using the longer screw . Single or Double J-clips may be used.



For the Overclip attachment, start by taking off the cover plate on the chosen side, following the instructions set out in **step 2**. Insert the binding post from inside the holster cavity into the pivot and upper cam points highlighted in **step 3**, marked in YELLOW and ORANGE. Position the clip offset spacer provided between the holster shell and the overclip, then firmly secure it at the desired angle using the provided screws. Applying a small amount of thread locking compound to the screws is reccommended.

