Your holster will come with the FOMI clip installed. To adjust the FOMI clips cant angle simply loosen the screw with the slot behind it and rotate the clip to the desired cant angle and retighten. Be sure to apply a threadlocking agent to prevent the screws from loosening during day to day use once you have it set correctly. To install the UltiClip3 simply remove the screws and hardware holding on the FOMI clip and reuse them in the same orientation to attach the UltiClip 3 to the LOWER mounting holes referring to the section below to achieve the desired cant angle and ride height. Please be sure to use all of the hardware that you removed and in the same order.



Loosen this screw to adjust the cant angle

The UltiClip3 has 2 holes and one vertical slot. For this holster you will only use the lowest hole on the clip and the vertical slot.



To install the UltiClip3, change the ride height and/or the cant angle of your holster you will only need a #2 phillips screwdriver.

Your holster is assembled without threadlocking agent on the screws. You will be able to simply hold the post that is installed inside the holster with your finger while you remove the screw.

Be sure to take note of the hardware you are removing. There will be a screw, washer, o-ring, belt clip, rubber spacer, and the post from inside the holster (in that order). When you reassemble the belt clip to your desired configuration please be sure to use all of the included parts for the proper operation of the holster.



Extra Deep Appendix Slot 1 Slot 2



Standard Canted Hole 2 Slot 1

The retention screw will need to be removed temporarily to make any adjustments to your holsters belt clip. (This is just to make access easier.)

Once you have your holster set up they way you like it we recommend the application of a thread locking compound to the screws to prevent loosening in day to day use.

Please refer to the included images for some of the most common configurations. Feel free to use anything that works for you as long as you use 2 mounting points.



Standard Appendix Hole 1 Hole 2



Deep Canted Slot 1 Slot 2



Deep Appendix Hole 2 Slot 1



Deep Canted Hole 2 Slot 1