

Thank you for your purchase of the Crucial Concealment Covert OWB holster. With an overall minimalistic design, this holster delivers necessary concealment without compromising comfort.

Safety

Before making any adjustments, safely remove your gun from the holster, unload and responsibly store your pistol. Please ensure you always follow the 4 rules of gun safety.

Loop Characteristics

These loops are constructed from an extremely durable yet flexible polymer which allows them to contour to the body when on a belt and still hold the holster close to the body. They feature both 1.5" and 1.75" slots to work on most belts and are staggered so cant can be adjusted within the loop.

Retention Adjustment

The holster is currently is a loose retention setting and can be tightened by tightening the screw located below the trigger guard.



Optic Compatible

All Covert IWBs feature a factory RDS cut.

Precision Bend

The holster has built in curvature to allow it to wrap comfortably around the waist.

Care and Maintenance

Holsters can be washed out periodically with water or compressed air to remove any lint or dust from the inside. It is also recommended to periodically check the tightness of the hardware.

Ride Height, Cant, Loop Size Conversion

- 1. Remove all four screws attaching the loops to the holster (do not remove the tension screw as this will hold the holster together while making your adjustment) (it is not necessary to remove the barrel nuts from the back of the holster).
- 2. Follow the corresponding letter for the desired result.
 - a. **Ride Height**: the holster is set to its lowest ride position. To raise the ride height, remove both loops, and rotate them vertically 180°.
 - b. **Cant Adjustment**: the holster is set for 0° cant. To add a forward cant, remove the trigger side loop and rotate vertically 180°. For a reverse cant, remove the slide side loop and rotate vertically 180°.
 - c. **Loop Size Conversion**: the holster is set to the 1.75" loop. To change to 1.5", remove the loop and rotate vertically AND horizontally 180°. Now the 1.75" loop should be on the inside of the holster.





FORWARD CANT



RAISED HEIGHT



REVERSE CANT