Read and understand entire manual before using this product

WARNING! Orpaz Holster designs vary according to specific firearms, Users must verify that the holster fits their firearm. Before using the holster make sure your pistol is checked, clear, and safe, with no magazine in the well. Do not use a loaded handgun with any ORPAZ accessory without first testing in the unloaded condition, Do not carry any pistol with a round in the chamber unless you have received professional training. When drawing, replacing, or holstering your gun on different mounting locations, keep your finger away from the trigger. Be sure your safety is engaged, and keep the gun pointed in a safe direction. Drawing and holstering a firearm can be dangerous with risk of personal injury or death. You must seek proper instruction and training, Always use your firearm as recommended by the manufacture. Do not modify disassemble or remove any part from the OMS or any Orpaz holsters.



Congratulations! You just bought the most advanced IWB holster on the market. Orpaz EVO Holster. A revolutionary, slim, lightweight, and customizable IWB Holster (inside-the-waistband). Featuring a thumb-activated retention system that guarantees your pistol is 100% secured, An ergonomically streamlined thumb lock is positioned precisely where the hand naturally lands to draw the holster, resulting in a very natural and fast drawing. Holstering the pistol locks it back instantly. The EVO Holster is an ambidextrous Holster, Its belt clips can be attached on either side, and the height can be adjusted as well, according to your preference, it has a window to the pistol's trigger to give you visual confirmation of your firearm's status at all times, and it is constructed of impact reinforced injection-molded polymer. The EVO Holster is available in Passive Retention and Thumb-Activated Retention configurations, It can be worn both IWB and OWB With the OWB Conversion Attachments, and it can be customized to your personal carry preference with its "Pro KIT" of accessories.

EVO ACCESSORIES



Classic IWB Belt Clip-

Easy on, easy off, Simply push the clip past the belt to hook IT on. fits up to 1.75 Inches belt.



J-Clip

An "Under the belt" Clip - goes down under the belt, preventing the holster from drawing out with the gun. Fits 1.75 Inches belts.



OWB Paddle Attachment

Converts IWB carry configuration into OWB. It is sleekly curved, reduces the amount of printing under the overshirt, and has a firm grip on the holster.



OWB Belt-Loop Attachment

Converts IWB carry configuration into OWB. It fits onto any belt up to 2 Inches thick.



ModWing (IWB Claw)

Rotates the holster towards your body, resulting in better concealment and reduced printing. (Fits right-handed shooters only).



Slide Coverage Ext.

Attaches to the holster, separating the firearm from the body.





USER MANUAL

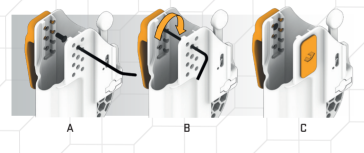
The following instructions are valid for both Left & Right-handed shooters.

Belt Clip Installation

1. Depending on your carrying preference, set the pins of the Clip at the desired height and press it into place.

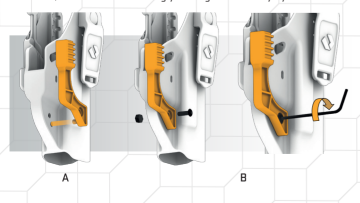


- 2. (A) Turn the Holster over, and insert the screw into the mounting hole.
- (B) Firmly tighten the screw from the back using the Allen Key.
- (C) Cover the backside holes with the cover provided with the holster.



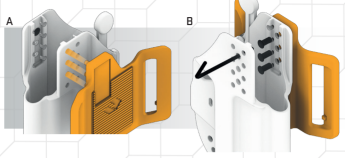
ModWing (IWB Claw) Installation

- (A) Align the anchor pin of the Claw with the lower hole at the bottom of the Holster.
- (B) Using the longest screw provided (M4-12mm), insert the screw at the front, and the nut accordingly and tighten it firmly by hand.



OWB Attachments Installation

- (A) Align the pins of the Attachment with the upper three holes on the left, and press it into place.
- (B) Turn the Holster over, and insert the three screws into the mounting holes



- (C) Firmly tighten all three screws from the back by using the Allen Key.
- (D) Cover the front side holes with the cover provided with the holster.



Slide Coverage Ext. Installation

Align all four pins of the extention at your desired height, and press it into place. It should separate the firearm from your body.



WWW.ORPAZDEFENSE.COM







@ORPAZDEFENSE