

# Table of Contents

Page 3 – What Comes in the Bag?

Page 4 – Cant Adjustment

Page 6 – Retention Adjustment

Page 7 – Claw Attachment Assembly

Page 8 – Claw Assembly Installation

Page 13 – Switching to IWB Left Hand

Page 17 – Installing the Claw LH

Page 20 – OWB paddle Installation

Page 22 – Alternate Mounting Methods

## What Comes in the Bag?

The Druid is designed to accommodate IWB & OWB users in both LH and RH with one product.

- DRUID Holster. Set up for RH IWB.
- OWB Paddle Clip
- IWB Claw Attachment Kit





#### Cant Adjustment

The Druid has -15 to +15 degrees cant adjustment for the IWB and OWB clips to suit the user's preference.

• Using a Philips screwdriver, loosen the clip screw closest to the optic cut.

### Cant Adjustment (continued)

- Twist the clip to your desired orientation.
- Tighten the loosened clip screw to lock the clip in place.



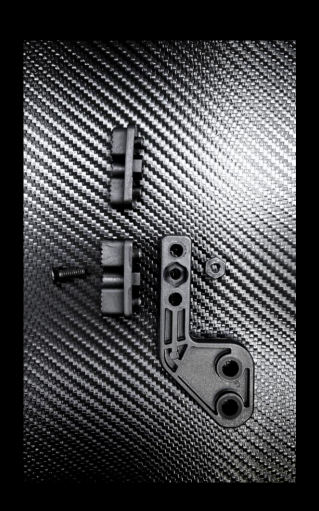
#### Retention Adjustment

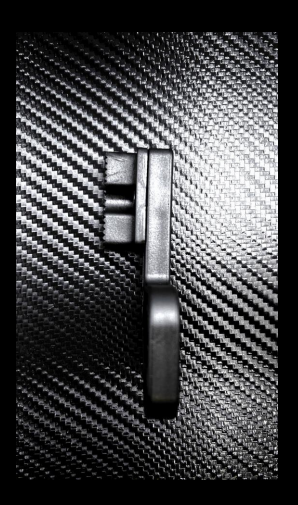
The Druid comes from the factory with a 7-9lb retention break.

• Using a Philips screwdriver, tighten or loosen these retention screws to make the retention break heavier or lighter.



#### Claw Attachment Assembly (Shown in RH)







- Choose a short or tall block.
- Line up the Screw, Block, Arm and nut as shown.
- Tighten components with a screwdriver
- Your claw
  assembly is now
  complete.

### Claw Assembly Installation

• Remove the two retention screws with a Philips screwdriver.



### Claw Assembly Installation (Continued)

- Acquire the two shorter screws in the kit.
- Put them through the holes in the Claw arm.
- Put a rubber spacer over each screw.

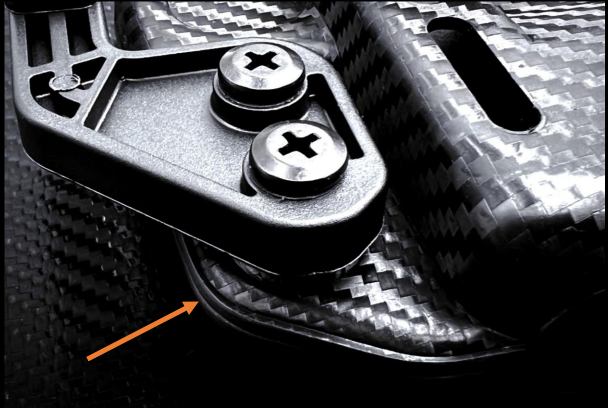




Claw Assembly Installation (Continued)

• Align the Claw assembly screws with the retention screw holes.





Claw Assembly Installation (Continued)

- Thread the screws into the retention nuts.
- Tighten them until the seam is closed.
- Adjust your retention to suit using the retention adjustment guide on page 6.



## Your Claw is now installed

## Switching to IWB Left Hand

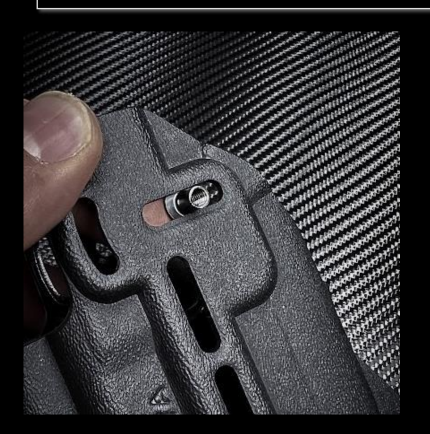
- Remove screws, clip, spacers and posts (nuts). Set aside.
- Flip your Druid holster over.





### Switching to IWB Left Hand (Continued)

- Put a post through the horizonal slot as shown.
- Push a rubber spacer over the post to hold it in place.
- Do the same for the kidney shaped slot.

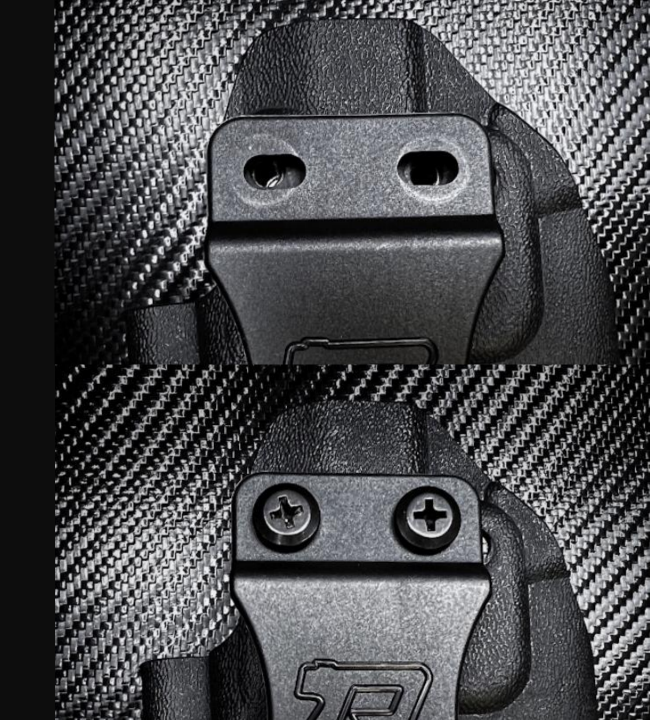






## Switching to IWB Left Hand (Continued)

- Line the clip holes up with the post holes.
- Place the clip screws in the holes and tighten with a Philips screwdriver.





## Switching to IWB Left Hand (Continued)

Your Druid holster is now set up for LH IWB.

#### Installing the Claw LH

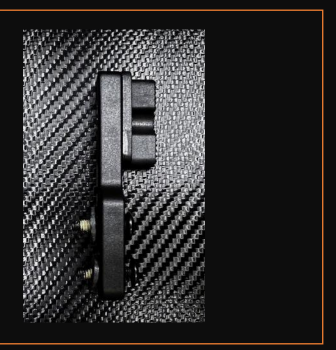
- Remove both retention screws.
- Remove one post at a time and push them in to the other side of the retention holes.
- Make sure both posts are switched before moving on.





## Installing the Claw LH (Continued)

- Set up the Claw assembly as shown (Reference the Claw assembly instructions on page 7)
- Align the screws with the retention holes





## Installing the Claw LH (Continued)

- Tighten the screws with a Philips screwdriver until the seam closes.
- Reference the retention adjustment guide on page 6.
- Your claw is now installed for LH use.





#### OWB paddle Installation

- Remove the IWB clip, set aside all hardware.
- Acquire the OWB paddle from the product bag.
- Follow steps referenced on page 14 for post and spacer installation.

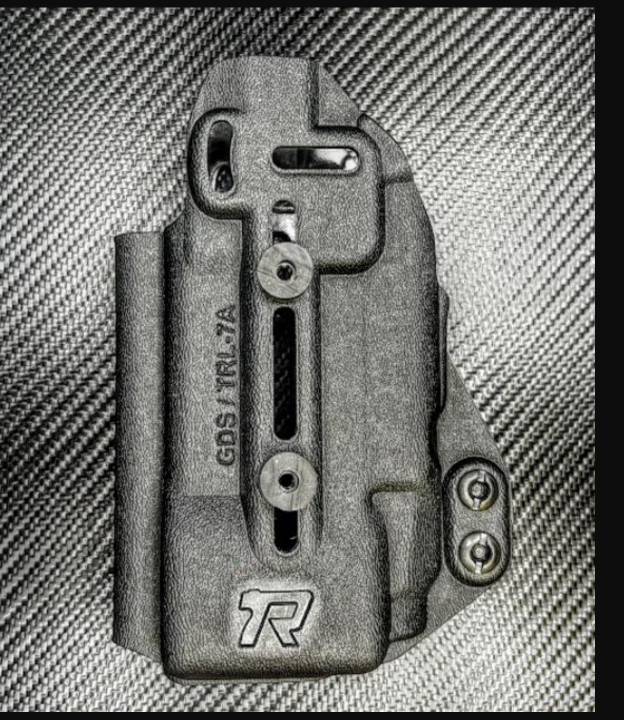


### OWB paddle Installation

Install screws and tighten to lock the paddle in place

Your Druid holster is now set up for OWB use.

Reference pages 14-15 for switching between LF and RH



### Alternate Mounting Methods

The Druid is designed to work with most mounting systems including but not limited to:

- Safariland QLS
- Safariland Molle
- Blackhawk Tek Mount
- Blade-Tek Clips
- DOTS clips
- Tuckable Clips & Ulti-Clips

Utilize the vertical slots for mounting these style clips. The hardware that comes with the clips is recommended for use, but the included clip hardware can be used in its absence.







### Alternate Mounting Methods

• The Druid Slot configuration gives the user many options for mounting to suit their preference and needs.



