

**CT** *Comp-Tac<sup>®</sup>*  
*Holsters*

A division of High Speed Gear<sup>®</sup>



## **Course Outline**

This document outlines the following on the CT3™ Level III Holster:

- Functionality
- Components
- Assembly
- Adjustments
- Mechanisms
- Inspection

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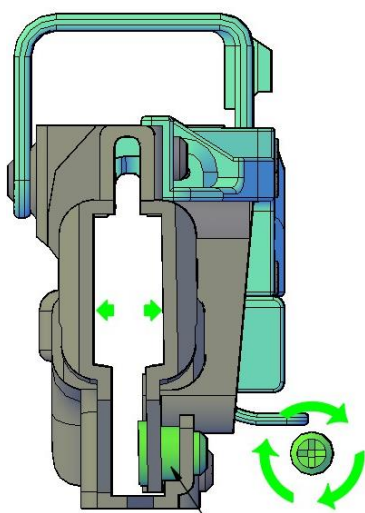


## RETENTION ADJUSTMENT

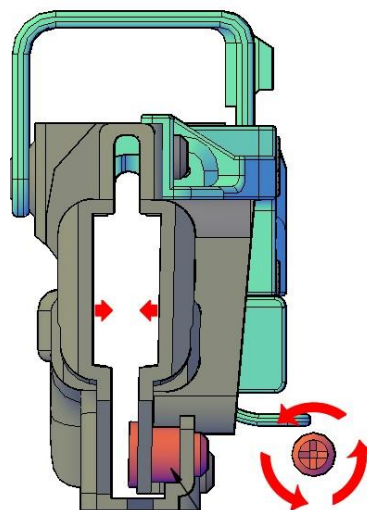
### CT3™ Holster-No Light



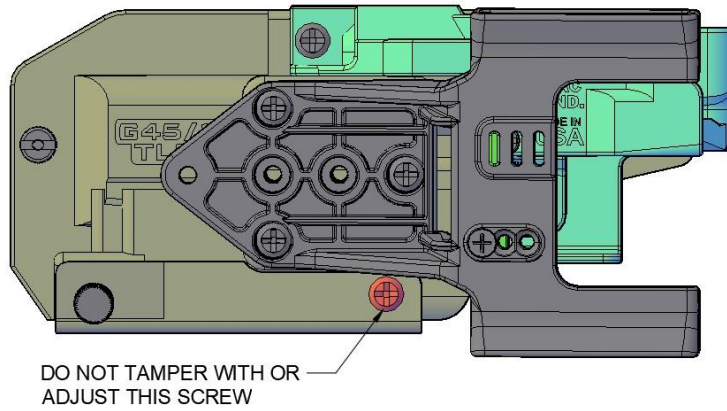
Step 1)



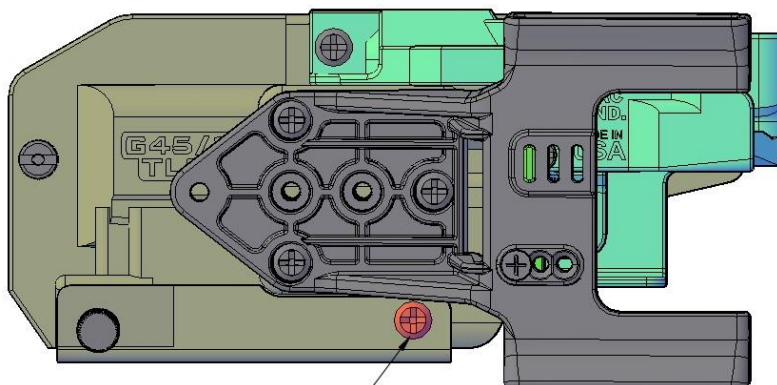
TURNING THE SCREW TO THE RIGHT  
CAUSES THE GASKET TO COMPRESS,  
REDUCING FRICTION TO THE FIREARM



TURNING THE SCREW TO THE LEFT  
CAUSES THE GASKET TO EXPAND,  
ADDING FRICTION TO THE FIREARM

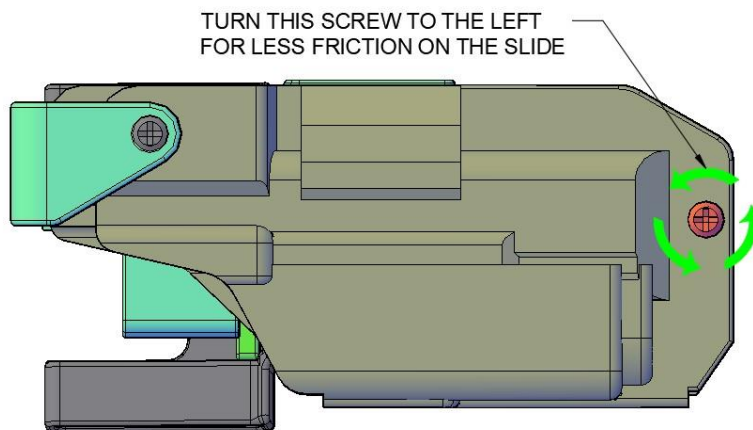
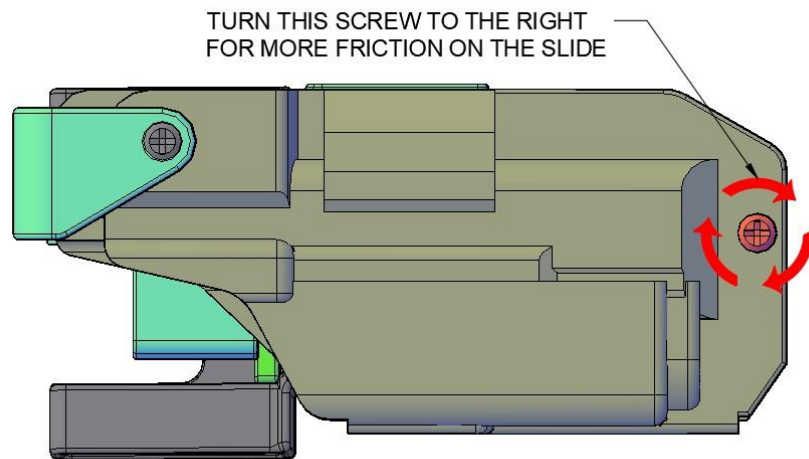


### CT3™ Holster- with Light

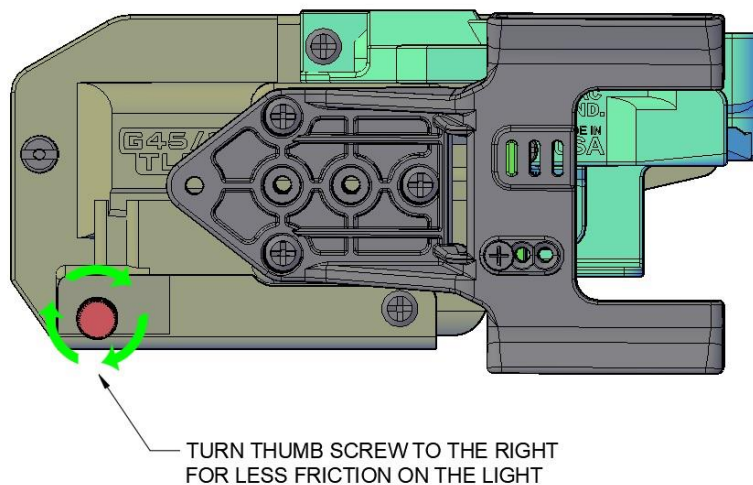


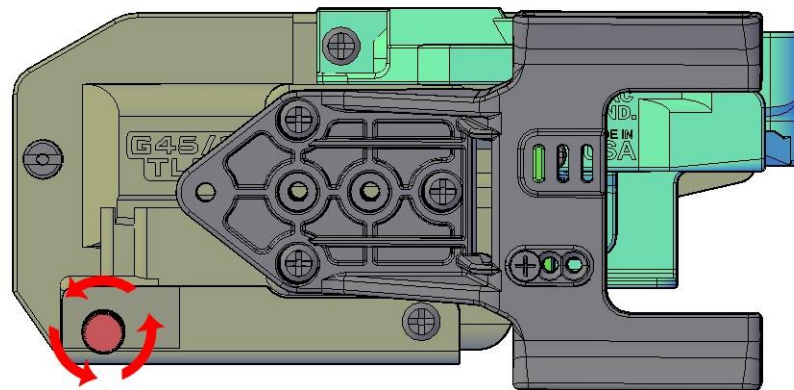
DO NOT TAMPER WITH OR  
ADJUST THIS SCREW

Step 1)



Step 2)



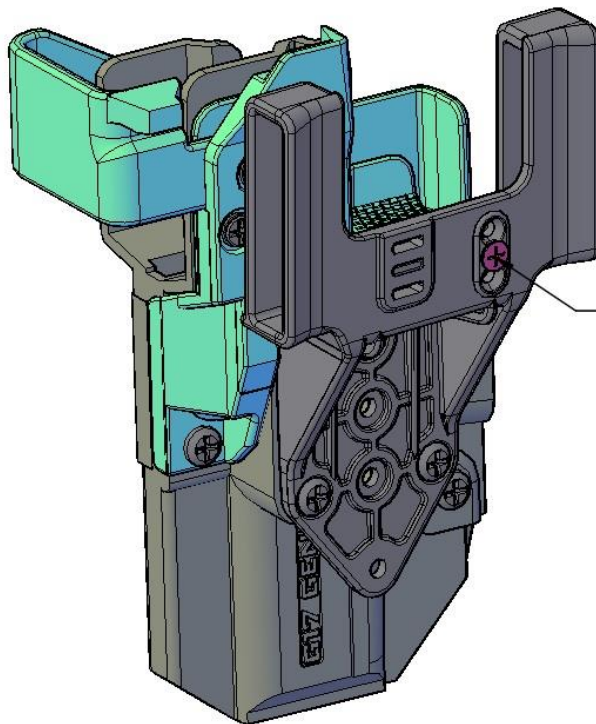


TURN THUMB SCREW TO THE LEFT  
FOR MORE FRICTION ON THE LIGHT

## BELT ADJUSTMENT



Step 1)

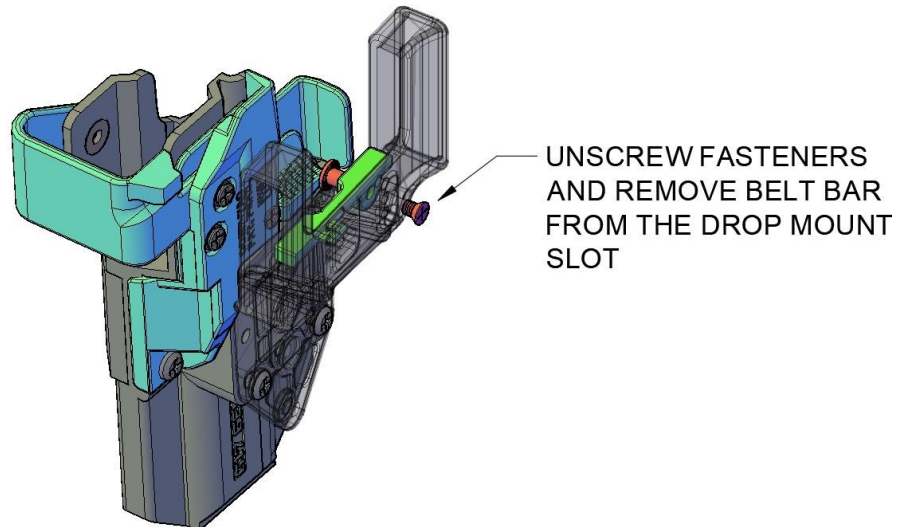


DROP MOUNT FITS 4  
BELT SIZES:

- 1.5"
- 1.75"
- 2"
- 2.25" (REMOVE BAR AND  
HARDWARE)



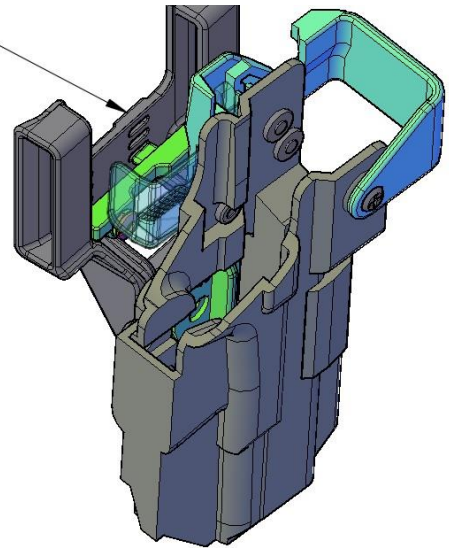
Step 2)



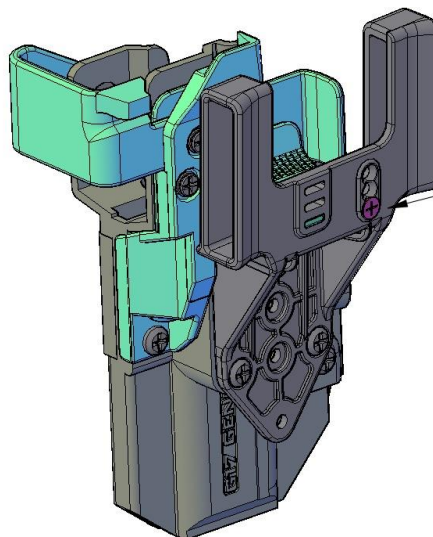
Step 3)

ADJUST BELT BAR AND  
HARDWARE TO DESIRED  
BELT SIZE

REINSERT BELT BAR  
INTO DROP MOUNT  
SLOT



Step 4)



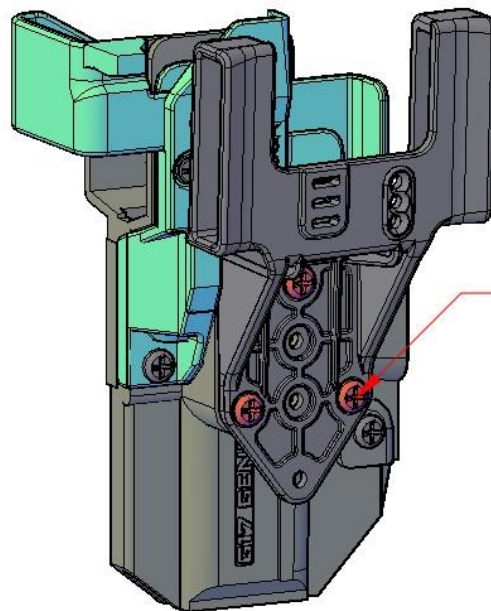
FASTEN CLOSED THE BELT  
BAR AND HARDWARE  
ONTO DROP MOUNT

Loctite® Threadlocker  
Blue 242® can be used  
to secure screws.

## ATTACHING THE CT3™ MID-RIDE BELT MOUNT



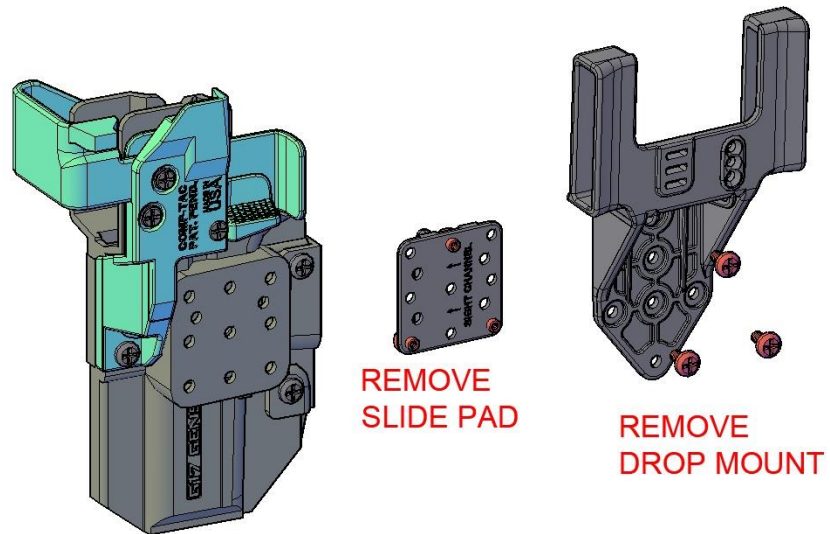
Step 1)



REMOVE FASTENERS  
FROM DROP MOUNT

Step 2)

Flat screwdriver or an offset screwdriver may be of assistance during this procedure.



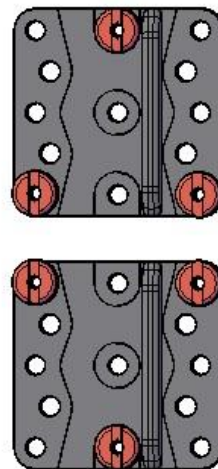
Step 3)

Right Hand Carry set up

Belt Drop Configuration

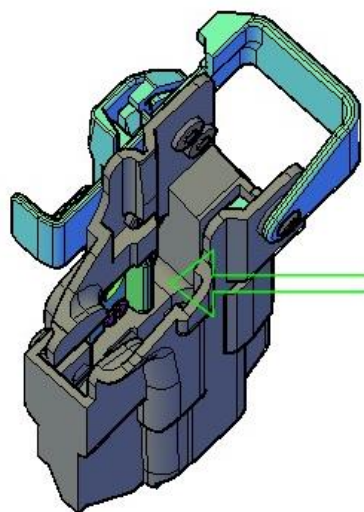


Mid Ride Configuration



Adjust hardware on **Slide Pad** to match as displayed.

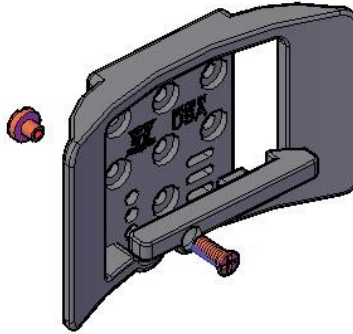
Step 4)



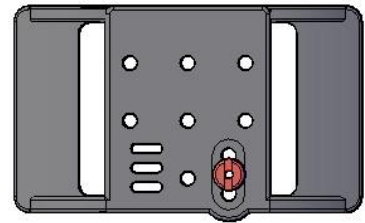
REINSERT SLIDE PAD IN SAME ORIENTATION AS REMOVED

SLIDE PAD SHOULD MAKE CONTACT WITH SLIDE OF GUN ONCE HOLSTERED

Step 5)



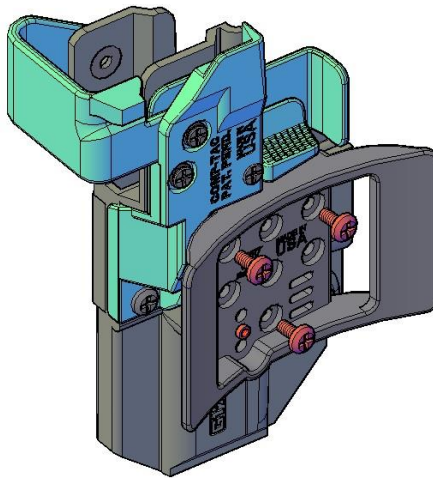
TAKE MID RIDE AND  
REMOVE HARDWARE AND  
BELT BAR



RECONFIGURE HARDWARE  
TO DESIRED BELT SIZE

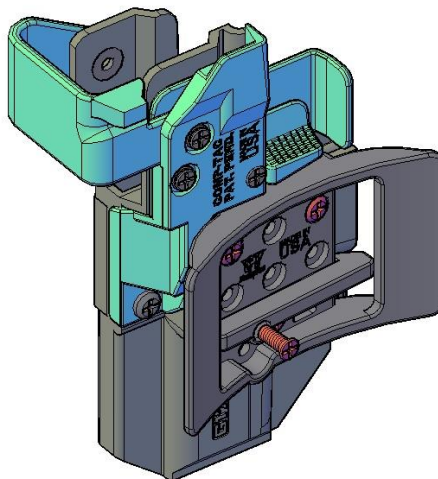
- 1.5"
- 1.75"
- 2"
- 2.25" (DO NOT USE BAR  
OR HARDWARE)

Step 6)



FASTEN MID RIDE ONTO  
HOLSTER USING THE  
SAME SCREWS THAT  
WERE ATTACHED TO  
THE DROP MOUNT

Step 7)



FASTEN BELT BAR ONTO  
MID RIDE

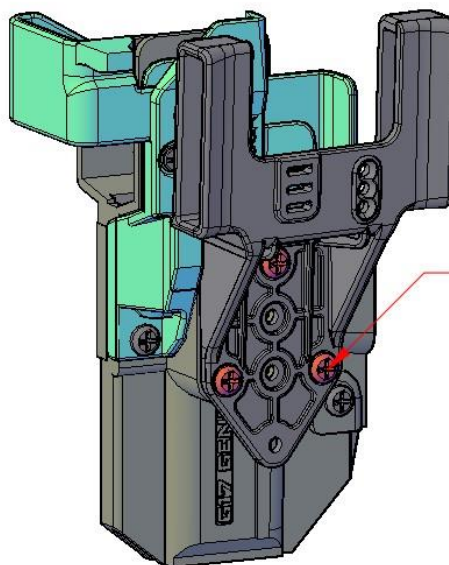
Loctite® Threadlocker  
Blue 242® can be used  
to secure screws.



## ATTACHING THE PUSH-BUTTON LOCKING MOUNT V2 (PLM™)



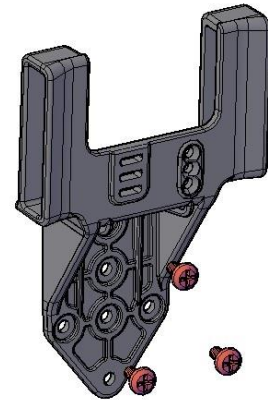
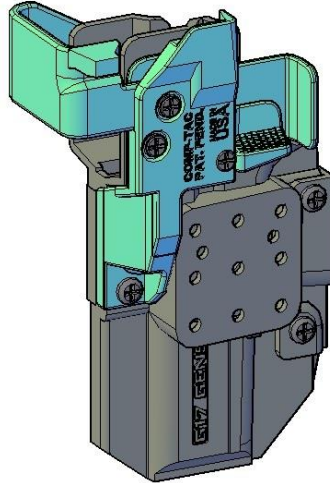
Step 1)



REMOVE FASTENERS  
FROM DROP MOUNT

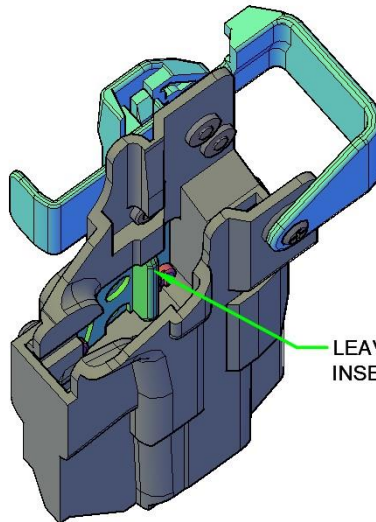
Flat screwdriver or an  
offset screwdriver may  
be of assistance during  
this procedure.

Step 2)



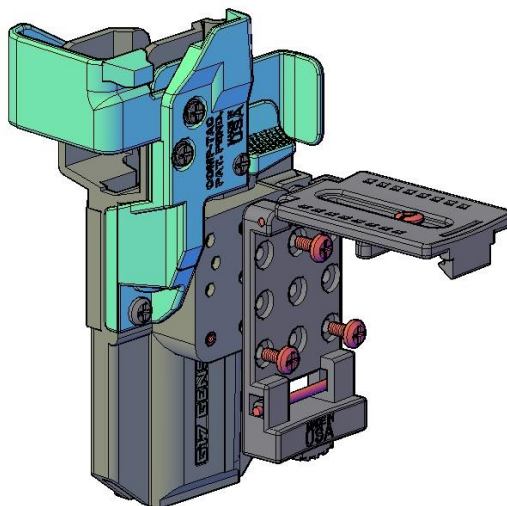
REMOVE  
DROP MOUNT

Step 3)



LEAVE THE SLIDE PAD  
INSERTED IN THE HOLSTER

Step 4)



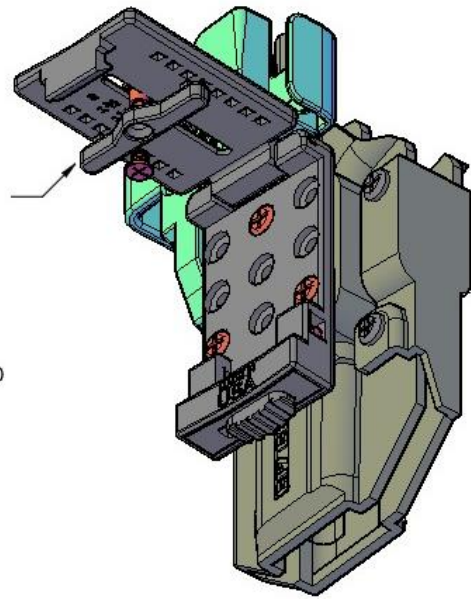
FASTEN PLM ONTO  
HOLSTER USING THE  
SAME SCREWS THAT  
WERE ATTACHED TO  
THE DROP MOUNT

Loctite® Threadlocker  
Blue 242® can be used  
to secure screws.

Step 5)

ADJUST PLM BELT BAR TO  
DESIRED BELT SIZE.

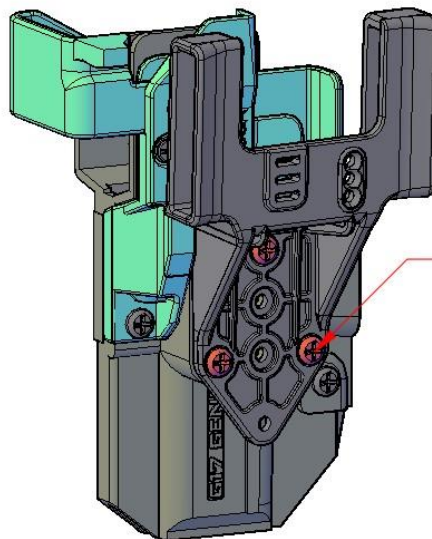
- 1"
- 1.25"
- 1.5"
- 1.75"
- 2"
- 2.25" (REMOVE BAR AND  
HARDWARE)



## ATTACHING THE SECURE QUICK RELEASE MOUNT (SQR™)



Step 1)

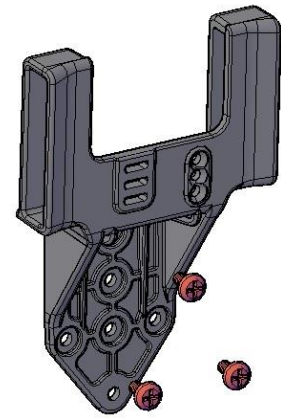
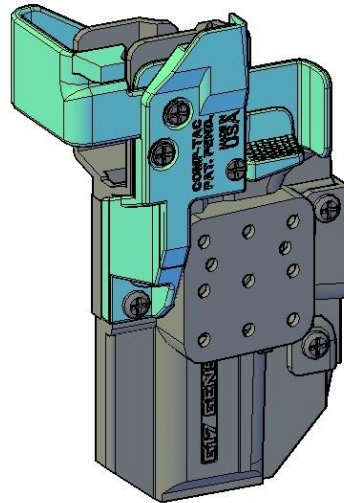


REMOVE FASTENERS  
FROM DROP MOUNT

Flat screwdriver or an  
offset screwdriver may  
be of assistance during  
this procedure.

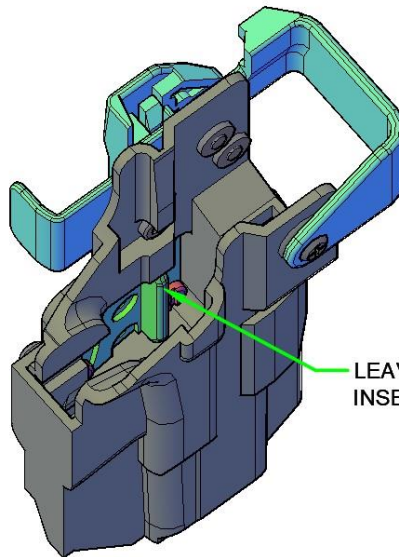


Step 2)



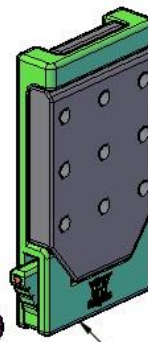
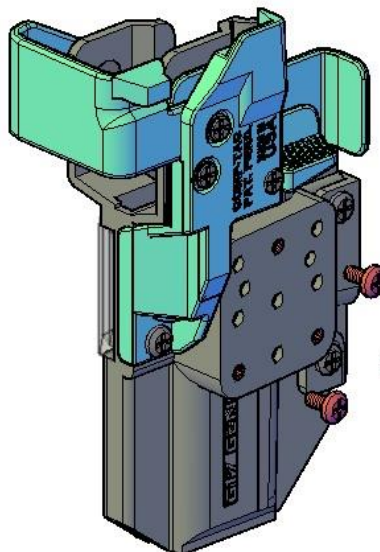
REMOVE  
DROP MOUNT

Step 3)



LEAVE THE SLIDE PAD  
INSERTED IN THE HOLSTER

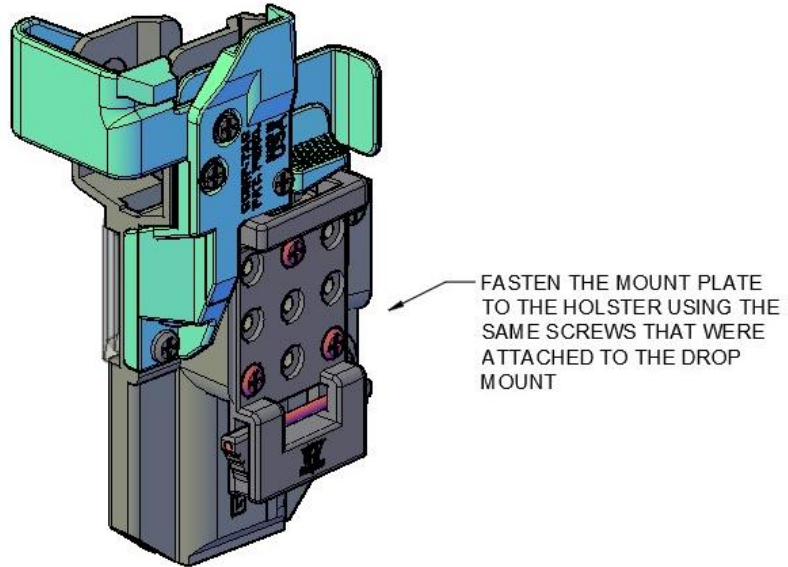
Step 4)



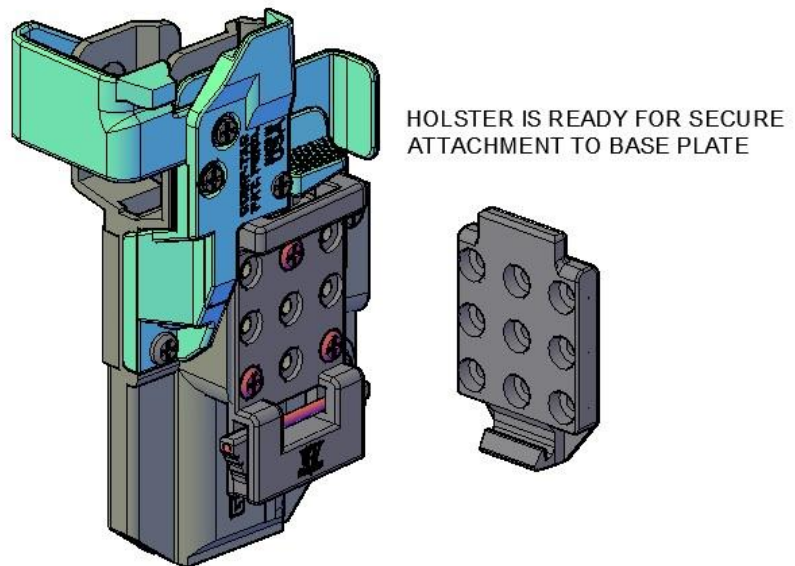
DETACH THE MOUNT  
PLATE FROM THE BASE  
PLATE.

Loctite® Threadlocker  
Blue 242® can be used  
to secure screws.

Step 5)



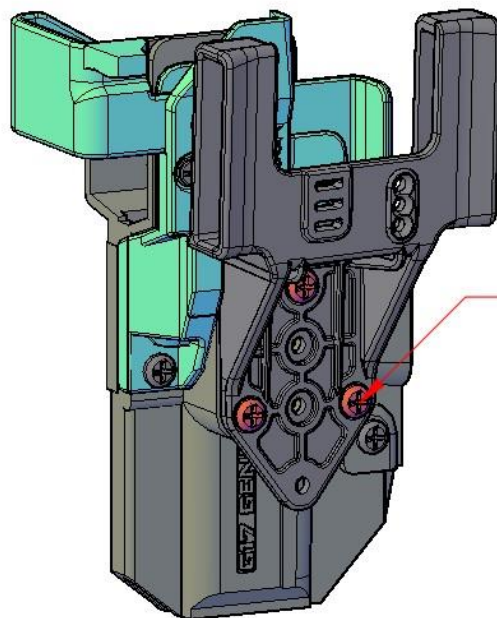
Step 6)



## ATTACHING THE CT3™ HOLSTER TO A QLS SYSTEM



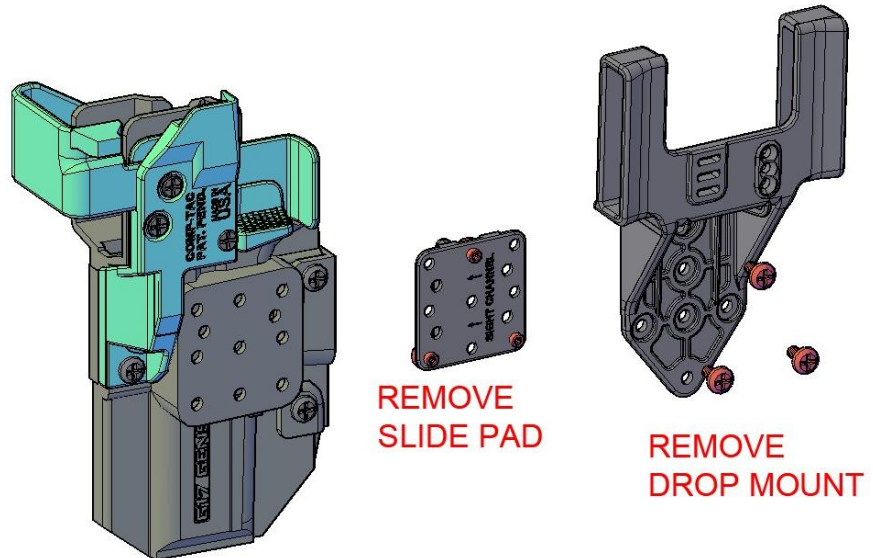
Step 1)



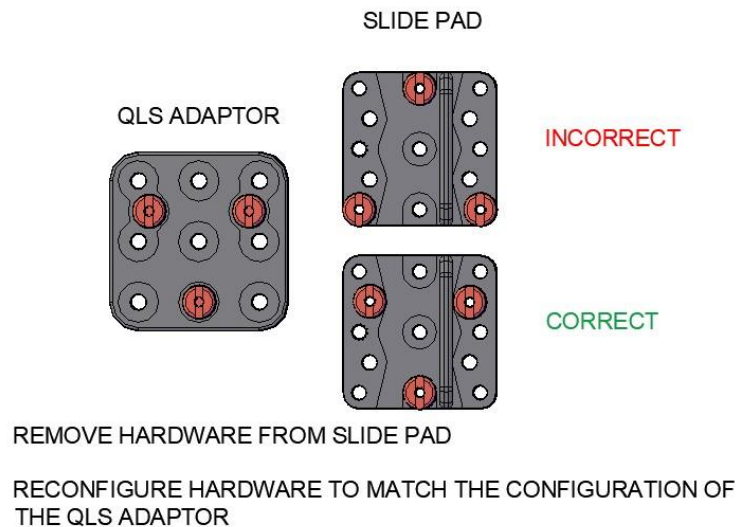
REMOVE FASTENERS  
FROM DROP MOUNT

## Step 2)

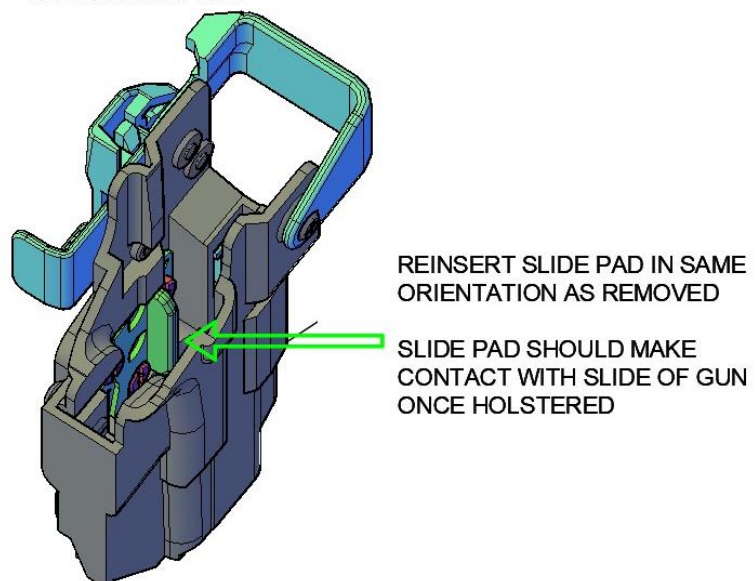
Flat screwdriver or an offset screwdriver may be of assistance during this procedure.



## Step 3)



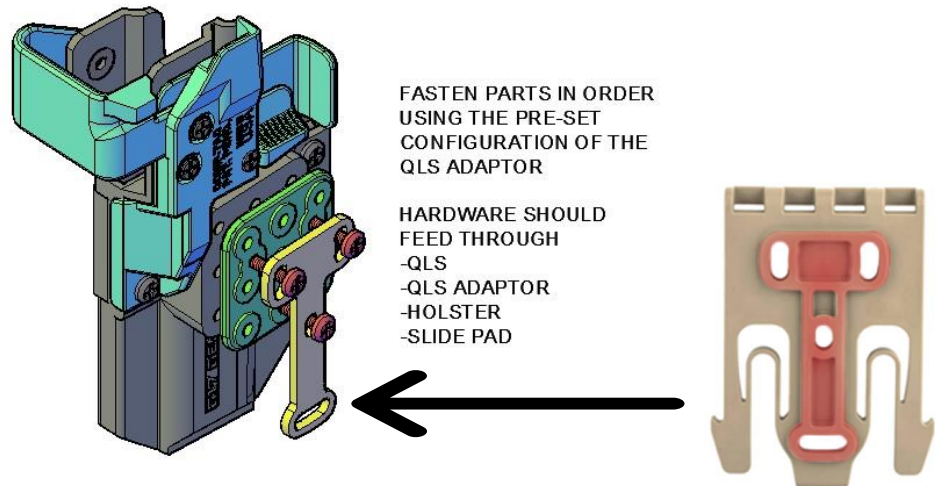
## Step 4)





Step 5) This denotes the orientation of the QLS Locking Fork. \*The whole QLS Locking Fork is not pictured. \*

Loctite® Threadlocker  
can be used to secure



If you have any questions or concerns, please contact our customer service team at

[sales@comp-tac.com](mailto:sales@comp-tac.com) or 281-209-3040.