

Course Outline

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

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

Table of Contents

Retention Adjustment	3
Belt Adjustment	8
Attaching the CT3™ Mid-Ride Belt Mount	10
PLM	13
SQR attachment	16
QLS	19

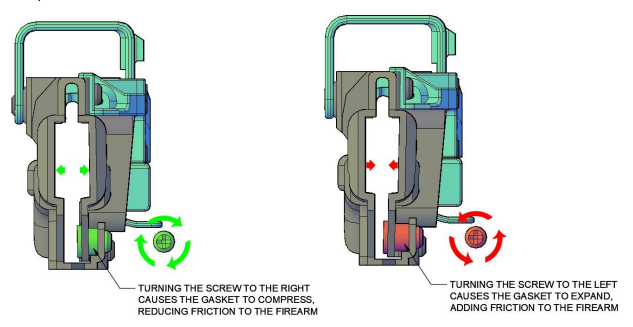


RETENTION ADJUSTMENT

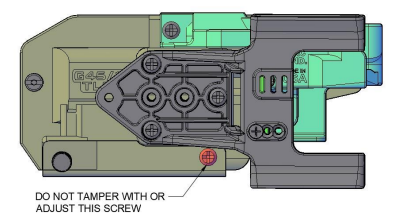
CT3™ Holster-No Light



Step 1)



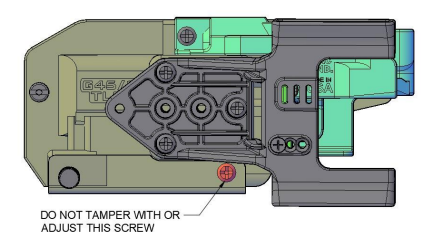






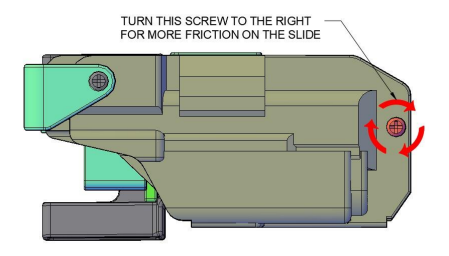
CT3™ Holster- with Light

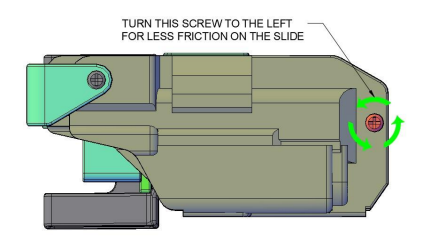




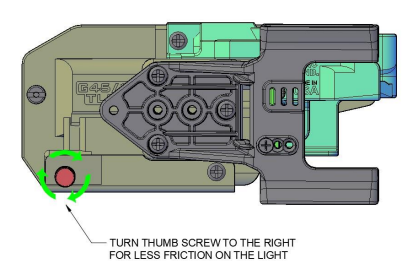


Step 1)

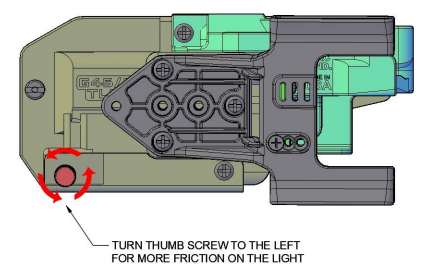




Step 2)





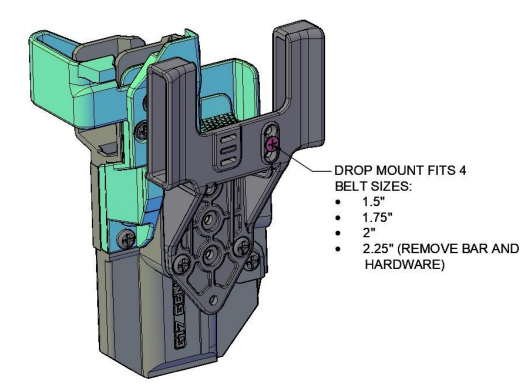




BELT ADJUSTMENT

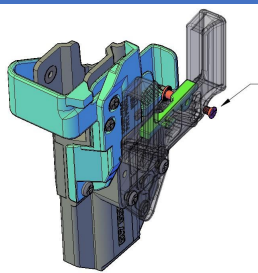


Step 1)





Step 2)

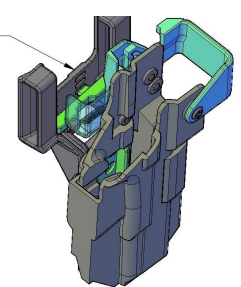


UNSCREW FASTENERS AND REMOVE BELT BAR FROM THE DROP MOUNT SLOT

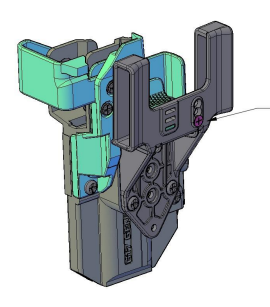
Step 3)

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

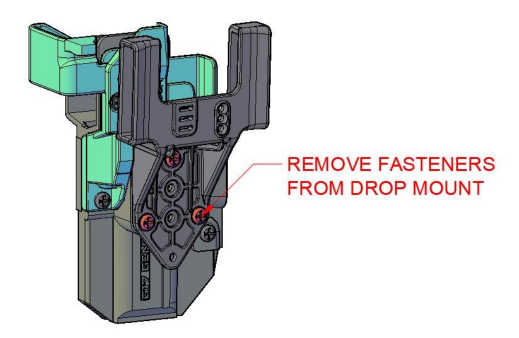
Loctite® Threadlocker Blue 242® can be used to secure screws.



ATTACHING THE CT3™ MID-RIDE BELT MOUNT



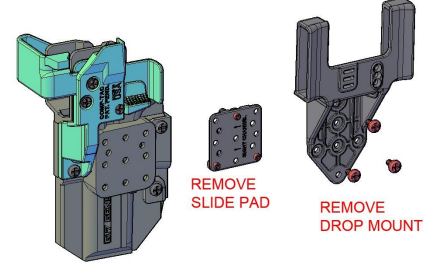
Step 1)





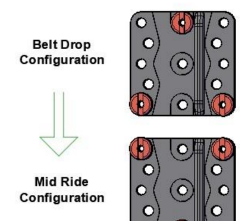
Step 2)

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



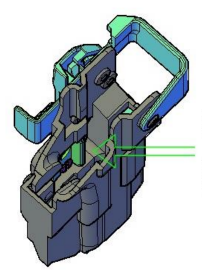
Step 3)

Right Hand Carry set up



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

Step 4)

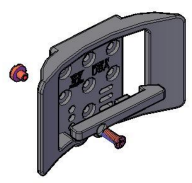


REINSERT SLIDE PAD IN SAME ORIENTATION AS REMOVED

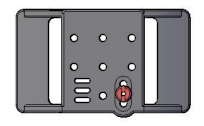
SLIDE PAD SHOULD MAKE CONTACT WITH SLIDE OF GUN ONCE HOLSTERED



Step 5)



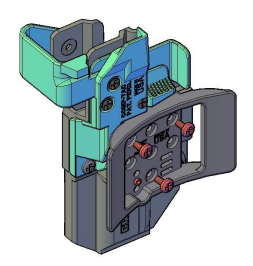
TAKE MID RIDE AND REMOVE HARDWARE AND BELT BAR



RECONFIGURE HARDWARE TO DESIRED BELT SIZE

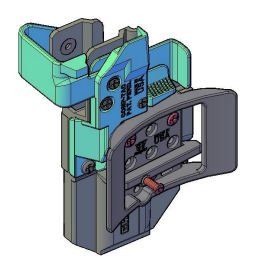
- 1.5"
- 1.75"
- 2'
- 2.25" (DO NOT USE BAR OR HARDWARE)

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.

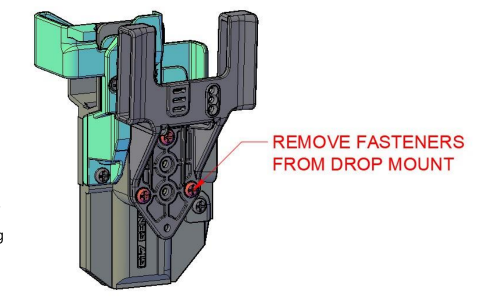


ATTACHING THE PUSH-BUTTON LOCKING MOUNT V2 (PLM™)





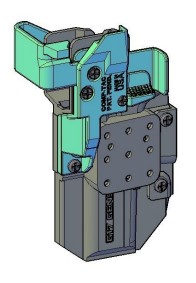
Step 1)

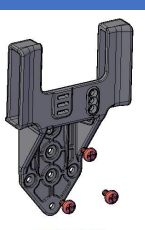


Flat screwdriver or an offset screwdriver may be of assistance during this procedure.



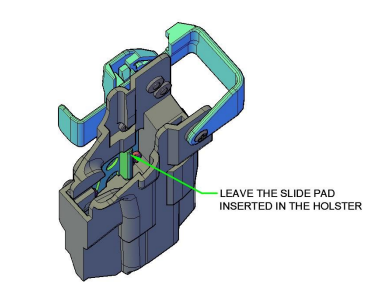
Step 2)



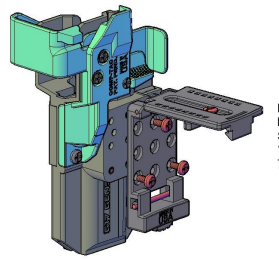


REMOVE DROP MOUNT

Step 3)



Step 4)

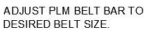


FASTEN PLM ONTO HOLSTER USING THE SAME SCREWS THAT WERE ATTACHED TO THE DROP MOUNT

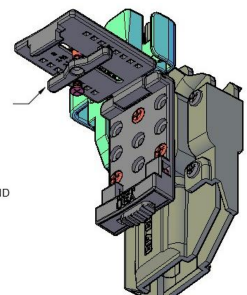
Loctite® Threadlocker Blue 242® can be used to secure screws.



Step 5)



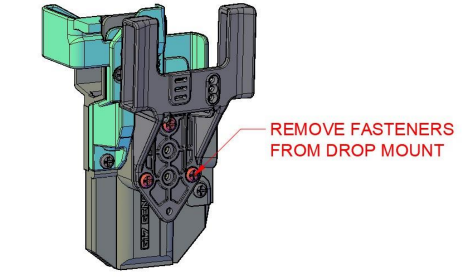
- 1"
- 1.25"
- 1.5"
- 1.75"2"
- 2.25" (REMOVE BAR AND HARDWARE)



<u>ATTACHING THE</u> <u>SECURE QUICK RELEASE MOUNT (SQR™)</u>



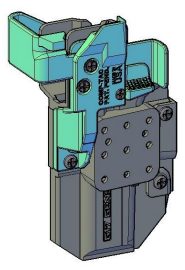
Step 1)

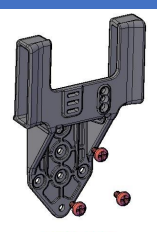


Flat screwdriver or an offset screwdriver may be of assistance during this procedure.



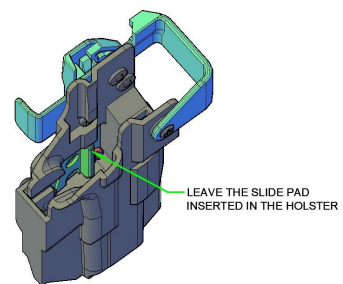
Step 2)





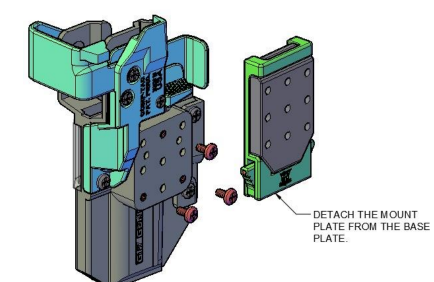
REMOVE DROP MOUNT

Step 3)



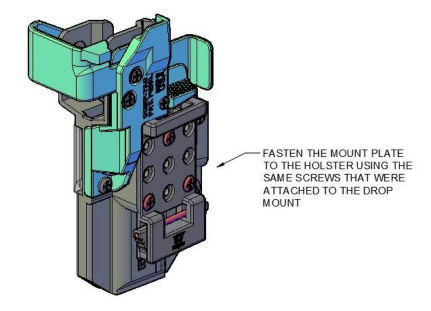
Step 4)

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

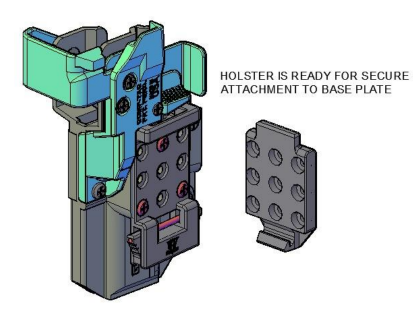




Step 5)



Step 6)



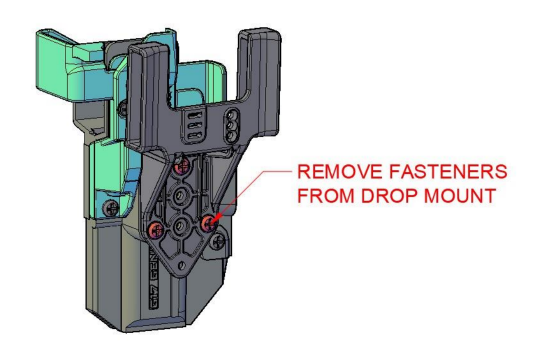


ATTACHING THE CT3™ HOLSTER TO A QLS SYSTEM





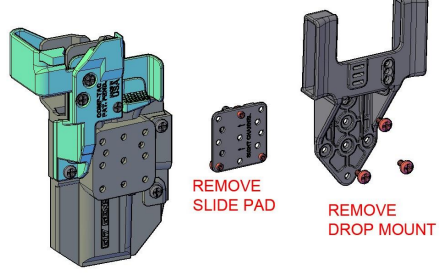
Step 1)





Step 2)

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



Step 3)



INCORRECT

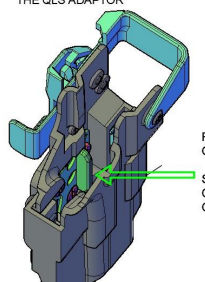
SLIDE PAD

CORRECT

REMOVE HARDWARE FROM SLIDE PAD

RECONFIGURE HARDWARE TO MATCH THE CONFIGURATION OF THE QLS ADAPTOR

Step 4)

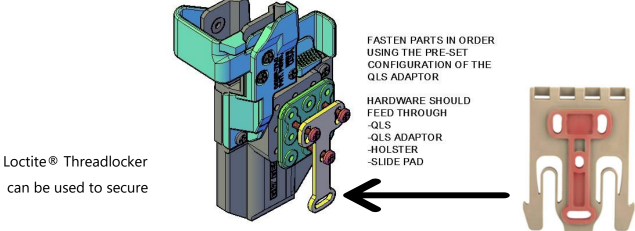


REINSERT SLIDE PAD IN SAME ORIENTATION AS REMOVED

SLIDE PAD SHOULD MAKE CONTACT WITH SLIDE OF GUN ONCE HOLSTERED



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



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



sales@comp-tac.com or 281-209-3040.

