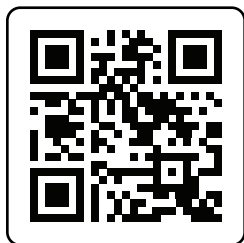


**IBEX™**

ASSEMBLY



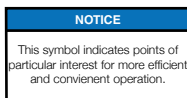
ASSEMBLY VIDEO

# Table of Contents

<b>1</b>	<b>IBEX™ Safety Instructions</b>	<b>3</b>
<b>2</b>	<b>Introduction</b>	<b>5</b>
	Parts & Tools .....	5
	Important Notes & Tips .....	6
<b>3</b>	<b>Assembly</b>	<b>7</b>
	Driver Side Hoop Assembly .....	7
	Mid-Height Configuration .....	9
	Driver Side Hoop Assembly Cont. ....	10
	Passenger Side Hoop Assembly .....	17
<b>4</b>	<b>IBEX™ PANEL KIT</b>	<b>25</b>
<b>5</b>	<b>Assembly Cont.</b>	<b>27</b>
	Stabilizer Installation .....	27
	Crossbar Installation .....	35
	IBEX™ Frame Stiffeners .....	42
<b>6</b>	<b>Installation</b>	<b>43</b>
	Placing IBEX™ on Bed .....	43
	Bed Rail Clamp (For trucks without bed rail T-Channels) .....	45
	Bed Rail Clamp (For IBEXA3 SKU: 2022+ Nissan Frontier (D41)).....	48
	T-Channel Clamp (For trucks with bed rail T-Channels) .....	49
<b>7</b>	<b>Crossbar   Stabilizer Tightening</b>	<b>54</b>
<b>8</b>	<b>IBEX™ FAQs</b>	<b>55</b>
<b>9</b>	<b>No Worries Limited Warranty</b>	<b>56</b>

## Dangers, Warnings, Cautions and Notices

Particularly important information is presented in the following form:



# SAFETY INSTRUCTIONS

Failure to follow these safety instructions voids the product warranty and holds you responsible for any damage or accidents.

## IBEX™

### WARNING

- Follow instructions for proper assembly, installation and use.
- Make sure the IBEX is in proper working condition and check the tightness of all bolts and screws before each use.
- Regularly check your rack for damaged, worn, and/or missing parts. Replace parts on your rack only with Kuat-branded parts obtained from Kuat or a Kuat dealer. Do not otherwise modify the product.
- Before installing the IBEX on your vehicle, check with the vehicle manufacturer that no additional parts or adapters are necessary for a proper fit. It is your responsibility to ensure that installing this rack does not void any vehicle manufacturer's warranty.
- Additional weight affects vehicle handling. Drive more carefully, especially in turns & at higher speeds. Be extra cautious when entering driveways or incline approaches to give proper clearance.
  - 1,200 lb. static weight capacity
  - 300 lb. dynamic weight capacity
  - Always verify the payload capacity of your vehicle and never exceed that limit.
- Always check with and abide by state and local laws while using this product.
- Do not exceed the weight limits intended for this rack.
- This product is not designed for and should not be used on terrain which requires aftermarket upgrades to your 4WD suspension, or use that includes rock-crawling, jumping, bogging, or high speed off road driving. An experienced overland driver is required to take into consideration the speed of the vehicle and the total weight of the vehicle load and its distribution when encountering rutted and/or rocky terrain when using this product, and must reduce the load, speed, or both as necessary.
  - Smooth gravel roads are not considered off-road.
  - Check tightness of bolts and hardware, as well as load fitment, frequently during times of use on rough terrain.

### NOTICE

- Do not take through automatic car wash.
- When not in use, store your IBEX in a clean, dry place.

**If you have questions or problems, please contact Kuat Racks directly by calling toll free 1(877)822-KUAT, or [www.kuat.com/contact](http://www.kuat.com/contact)**

# SAFETY INSTRUCTIONS

# IBEX™

## ADVERTENCIAS

- Siga las instrucciones para un montaje, instalación y uso adecuados.
- Asegúrese de que el IBEX esté en buenas condiciones de funcionamiento y compruebe que todos los pernos y tornillos estén bien apretados antes de cada uso.
- Compruebe regularmente que su portaequipajes no tenga piezas dañadas, desgastadas o faltantes. Reemplace las piezas de su portaequipajes solo por piezas de la marca Kuat obtenidas de Kuat o de un distribuidor de Kuat. No modifique el producto de ninguna otra manera.
- Antes de instalar el IBEX en su vehículo, consulte con el fabricante del vehículo si se necesitan piezas o adaptadores adicionales para un ajuste adecuado. Es su responsabilidad asegurarse de que la instalación de este portabicicletas no anule la garantía del fabricante del vehículo.
- El peso adicional afecta al manejo del vehículo. Conduzca con más precaución, especialmente en las curvas y a velocidades elevadas. Extremar la precaución al entrar en caminos de acceso o en pendientes para dejar el espacio libre adecuado.
  - Capacidad de peso estático de 1200 lb
  - Capacidad de peso dinámico de 300 lb
  - Compruebe siempre la capacidad de carga útil de tu vehículo y nunca supere ese límite.
- Consulte siempre las leyes estatales y locales y cúmplalas mientras utiliza este producto.
- No exceda los límites de peso previstos para este portaequipajes.
- Este producto no está diseñado para terrenos que requieran mejoras posventa en la suspensión de su 4x4, ni para usos que incluyan la escalada de rocas, los saltos, el atollamiento o la conducción todoterreno a alta velocidad, por lo que no debe utilizarse en ellos. Se requiere un conductor con experiencia en conducción todoterreno que tenga en cuenta la velocidad del vehículo y el peso total de la carga del vehículo y su distribución cuando se encuentre con terrenos accidentados y/o rocosos al utilizar este producto, y debe reducir la carga, la velocidad o ambas cosas según sea necesario.
  - Las carreteras de grava lisa no se consideran todoterreno.
  - Compruebe con frecuencia el apriete de los pernos y herrajes, así como el ajuste de la carga, durante el uso en terrenos irregulares.

## AVISO

- No lo lleve al túnel de lavado automático.
- Cuando no lo utilice, guarde su IBEX en un lugar limpio y seco.

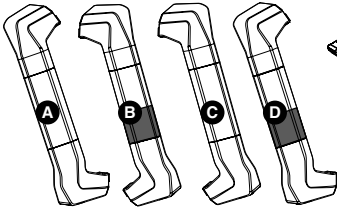
## ADVERTISSEMENTS

- Suivez les instructions pour un montage, une installation et une utilisation corrects.
- Assurez-vous que l'IBEX est en bon état de fonctionnement et vérifiez le serrage de tous les boulons et vis avant chaque utilisation.
- Vérifiez régulièrement votre porte-vélos pour détecter toute pièce endommagée, usée et/ou manquante. Remplacez les pièces de votre porte-vélos uniquement par des pièces de marque Kuat obtenues auprès de Kuat ou d'un revendeur Kuat. Ne modifiez pas le produit d'une autre manière.
- Avant d'installer l'IBEX sur votre véhicule, vérifiez auprès du constructeur automobile qu'aucune pièce ou adaptateur supplémentaire n'est nécessaire pour un montage correct. Il est de votre responsabilité de vous assurer que l'installation de ce porte-vélos n'annule pas la garantie du constructeur automobile.
- Le poids supplémentaire affecte la maniabilité du véhicule. Conduisez plus prudemment, en particulier dans les virages et à vitesse élevée. Soyez particulièrement vigilant lorsque vous vous engagez dans une allée ou une pente afin de laisser un dégagement suffisant.
  - Capacité de charge statique de 1,200 lb
  - Capacité de charge dynamique de 300 lb
  - Vérifiez toujours la capacité de charge utile de votre véhicule et ne dépassez jamais cette limite.
- Vérifiez toujours les lois nationales et locales en vigueur et respectez-les lorsque vous utilisez ce produit.
- Ne dépassez pas les limites de poids prévues pour ce porte-bagages.
- Ce produit n'est pas conçu pour être utilisé sur des terrains qui nécessitent des modifications de la suspension de votre 4x4, ni pour une utilisation incluant la conduite sur rochers, les sauts, l'enlèvement ou la conduite tout-terrain à grande vitesse. Un conducteur expérimenté en tout-terrain doit tenir compte de la vitesse du véhicule, du poids total de la charge et de sa répartition lorsqu'il rencontre un terrain accidenté et/ou rocheux lors de l'utilisation de ce produit, et doit réduire la charge, la vitesse ou les deux si nécessaire.
  - Les routes en gravier lisses ne sont pas considérées comme hors route.
  - Vérifiez fréquemment le serrage des boulons et des pièces métalliques, ainsi que la fixation de la charge, lorsque vous utilisez l'appareil sur un terrain accidenté.

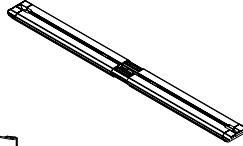
## AVIS

- Ne pas passer au lavage automatique.
- Lorsque vous ne l'utilisez pas, rangez votre IBEX dans un endroit propre et sec.

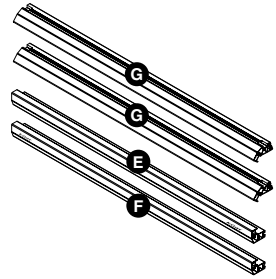
# Parts & Tools



(4) IBEX™ Frame Upright



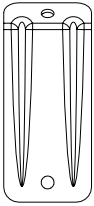
(2) IBEX™ Crossbar



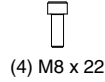
(4) IBEX™ Sidebeam



(1) Stiffener Assembly



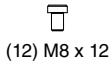
(4) Crossbar Stiffener



(4) M8 x 22



(16) M8 x 50



(12) M8 x 12



(16) T-Nuts



(36) M8 Washer



(8) M8 x 30



(8) M8 Lock Nut

OPTIONAL MID-HEIGHT KIT



(4) Universal Bed Clamp Assembly



(4) T-Channel Base Mount



(4) Long T-Nut



(8) M8 x 38

OPTIONAL T-CHANNEL KIT



(1) M10 Security Hex Key



(1) M6 Hex Key



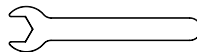
(1) M5 Security Hex Key



(1) M4 Hex Key



(1) 6mm Impact Bit



(1) 13mm Wrench

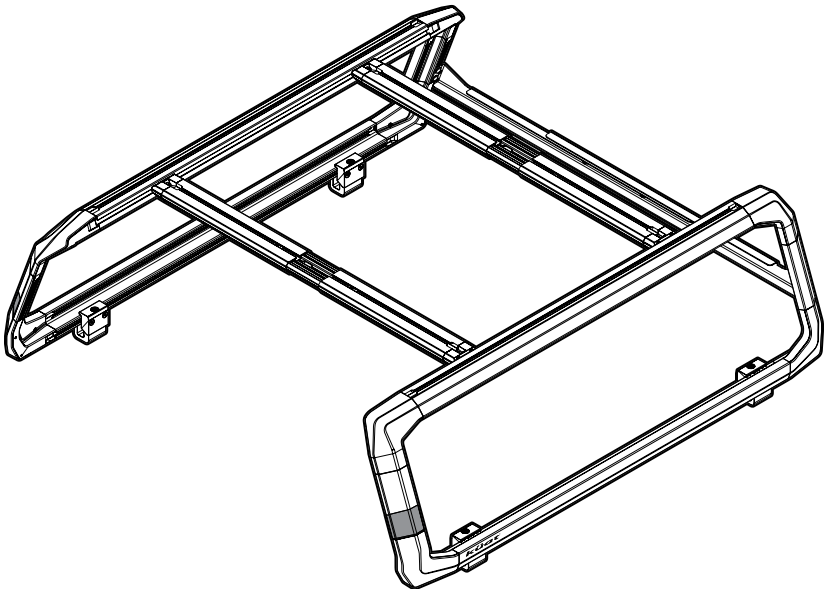
\*Use with Impact Driver  
\*Do not use with Drill

# Important Notes & Tips

- 1 Be sure to review and understand these instructions entirely before you begin.
- 2 Build and assemble your IBEX™ on a flat surface.
- 3 At a certain point in the installation process, it is necessary to lift the IBEX™ onto the vehicle. This will require a 2-person team lift.
- 4 Position the decorative strip on the hoop toward the rear of the vehicle.
- 5 Before each use, check the tightness of IBEX™ bolts and screws.
- 6 If assembling the IBEX Panel Kit at the same time as the IBEX™ frame, please note on page 26 you will be prompted to start assembling the Panel Kit.

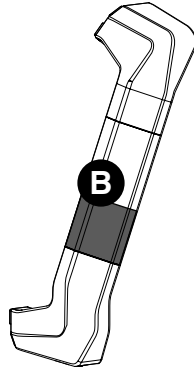
See Panel Kit for IBEX User Guide

- 7 Estimated Assembly Time: 2 hours
- 8 Don't forget to [register](#) your IBEX!

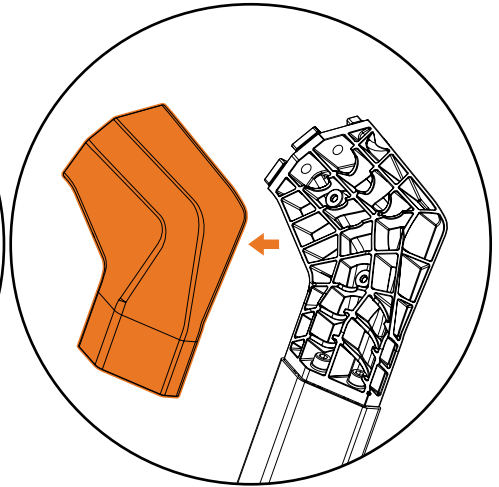
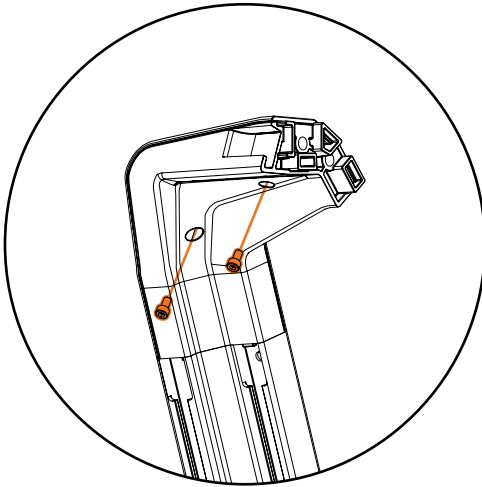


# Driver Side Hoop Assembly

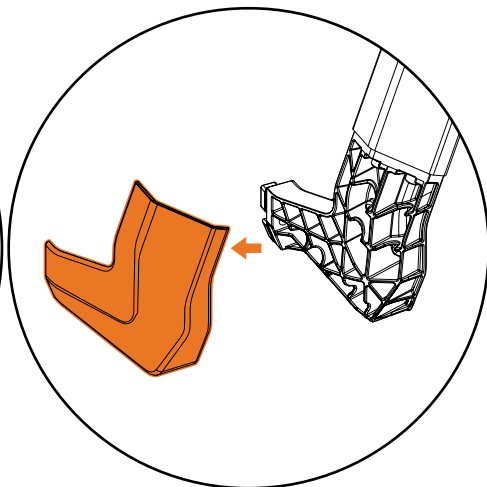
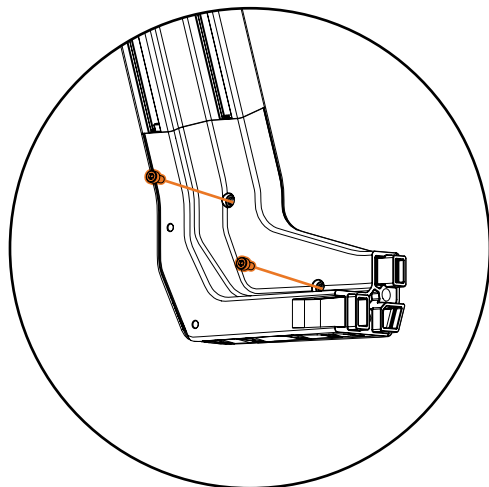
- 1 Locate IBEX™ Frame Upright labeled **Part B**.



- 2 Using the provided Hex Key, unfasten (2) M5 x 10 bolts inside and remove **Top Corner Cover**.



- 3 Using the provided Hex Key, unfasten (2) M5 x 10 bolts inside and remove **Bottom Corner Cover**.



# Mid-Height Configuration

## NOTICE

If you wish to assemble and install the IBEX™ in the Mid-Height Configuration, follow these steps. If not, skip to **STEP 7**.

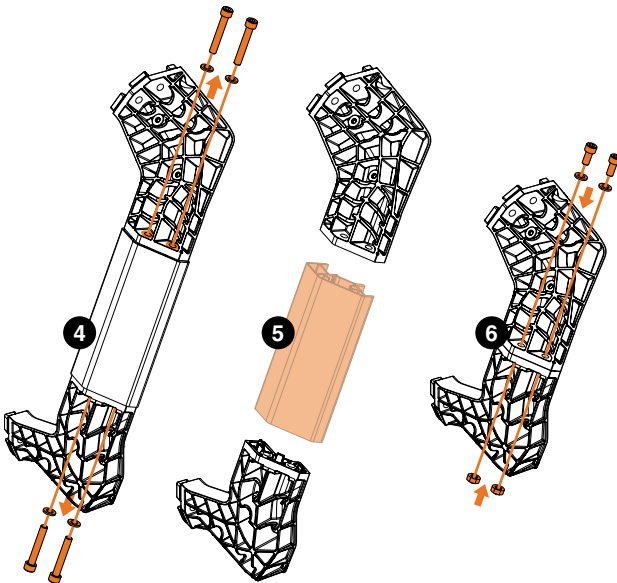
- 4 With Top and Bottom Corner Covers removed, locate and unfasten the (4) M8 x 50 bolts and (4) washers attaching the vertical extension to the corner pieces.
- 5 Remove vertical extension.
- 6 Reassemble the corner pieces using (2) M8 x 30 bolts and (2) M8 lock nuts while reusing (2) washers from **Step 4**. Bolts and washers are inserted through the top, and the lock nuts are placed on the bottom.

## CAUTION

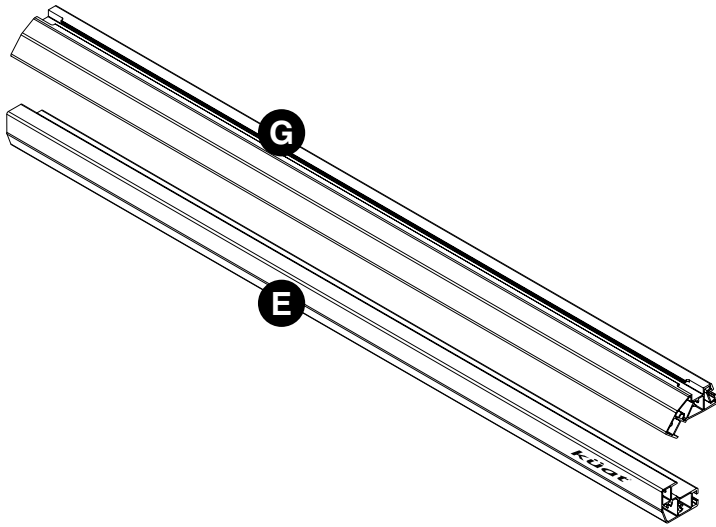
Torque M8 x 30 bolts to 21 Nm

Repeat these steps for remaining Sections A, D and C.

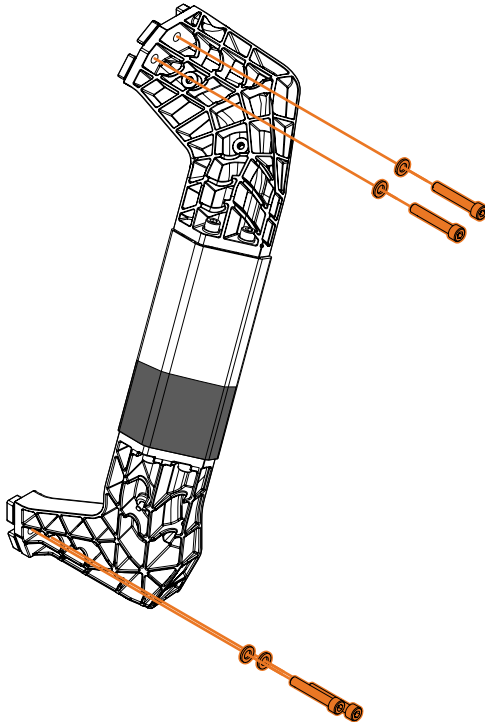
Continue to **Step 7** with Mid-Height Configuration.



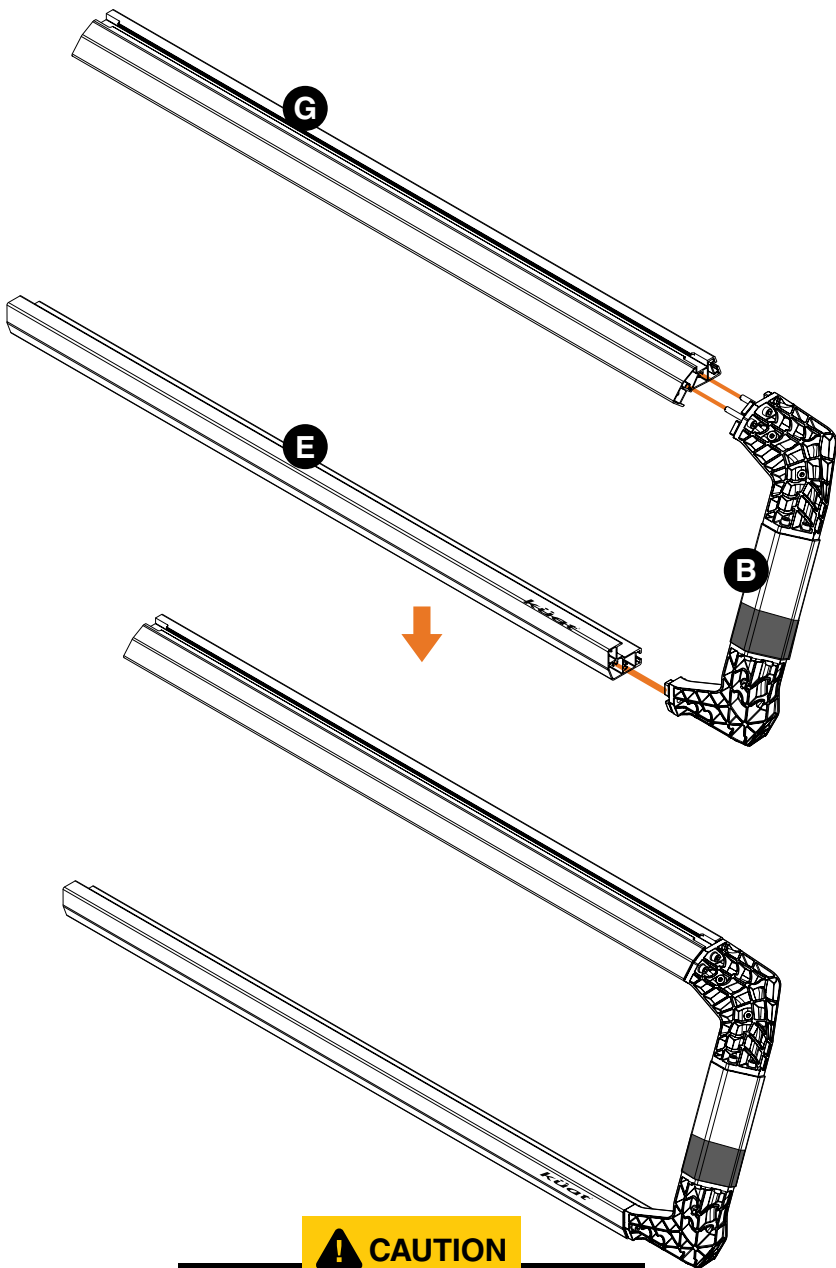
- 7 Locate IBEX™ Sidebeams labeled **G** and **E**.



- 8 Install (4) M8 x 50 bolts and (2) M8 washers into the top and bottom of IBEX™ Frame Upright labeled **B**.



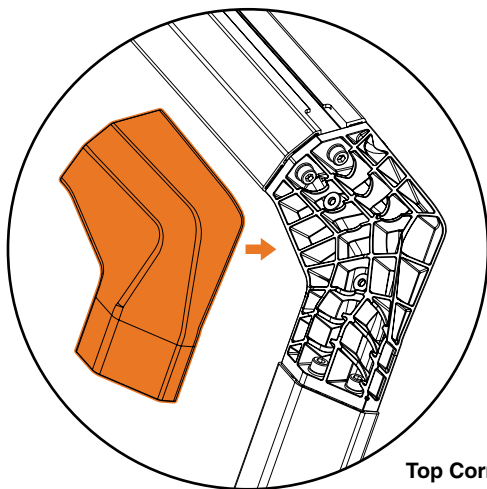
- 9 Using the provided 6mm Impact Bit, fasten IBEX™ Frame Upright **B** into Sidebeams **E** and **G**. Tighten with Impact Driver until snug.



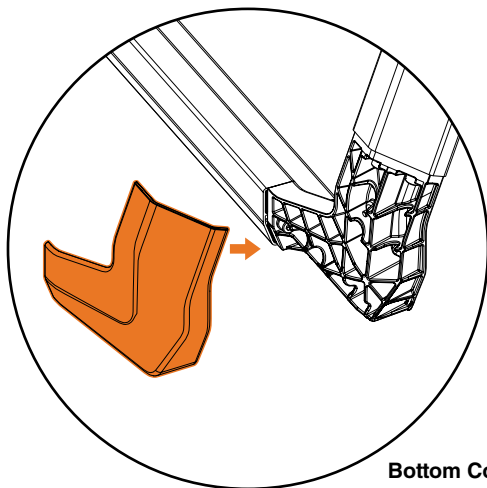
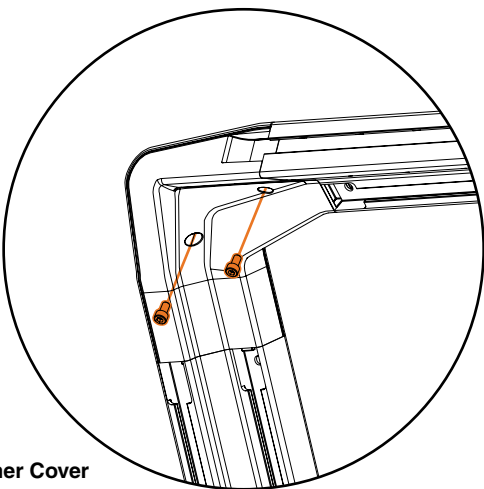
**CAUTION**

Torque M8 bolts by hand  
to 16-20 Nm

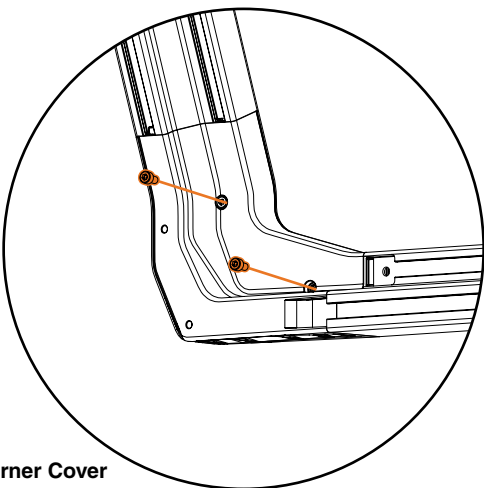
10 Reinstall **Top Corner Cover** and **Bottom Corner Cover**.



Top Corner Cover



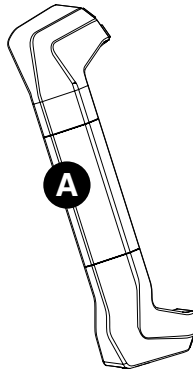
Bottom Corner Cover



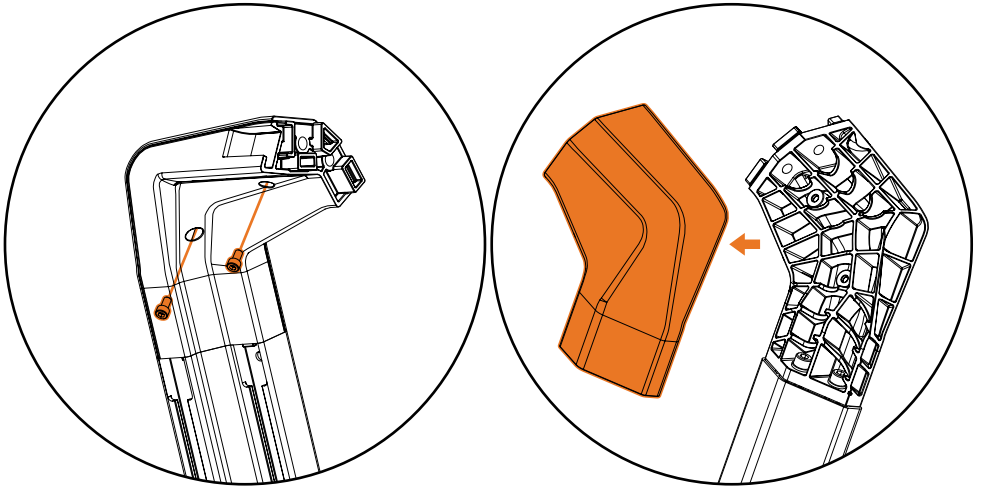
 **CAUTION**

Torque M5 x 10 bolts to 5 Nm  
Do not overtighten

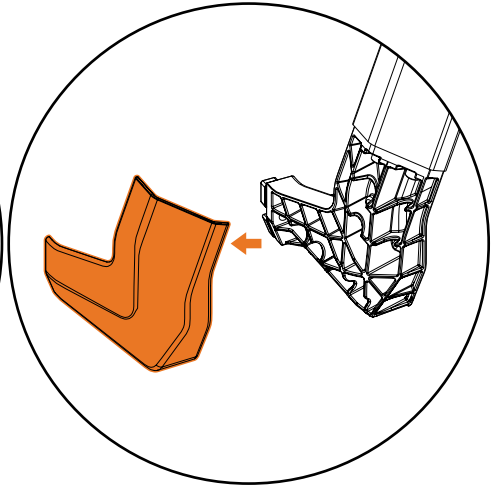
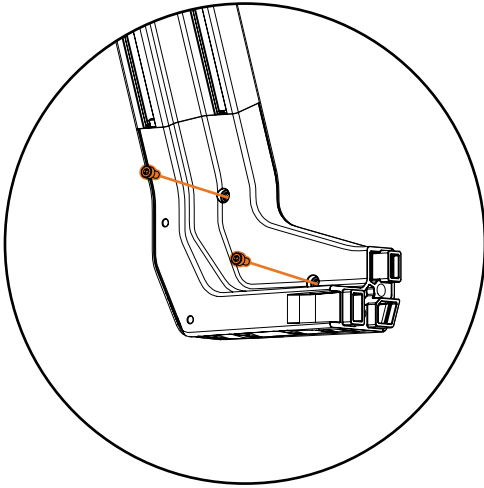
- 11 Locate IBEX™ Frame Upright labeled **Part A**.



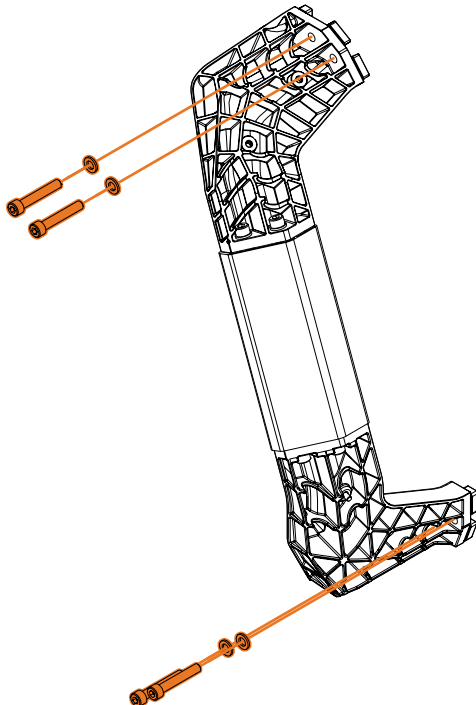
- 12 Using the provided Hex Key, unfasten (2) M5 x 10 bolts inside and remove **Top Corner Cover**.



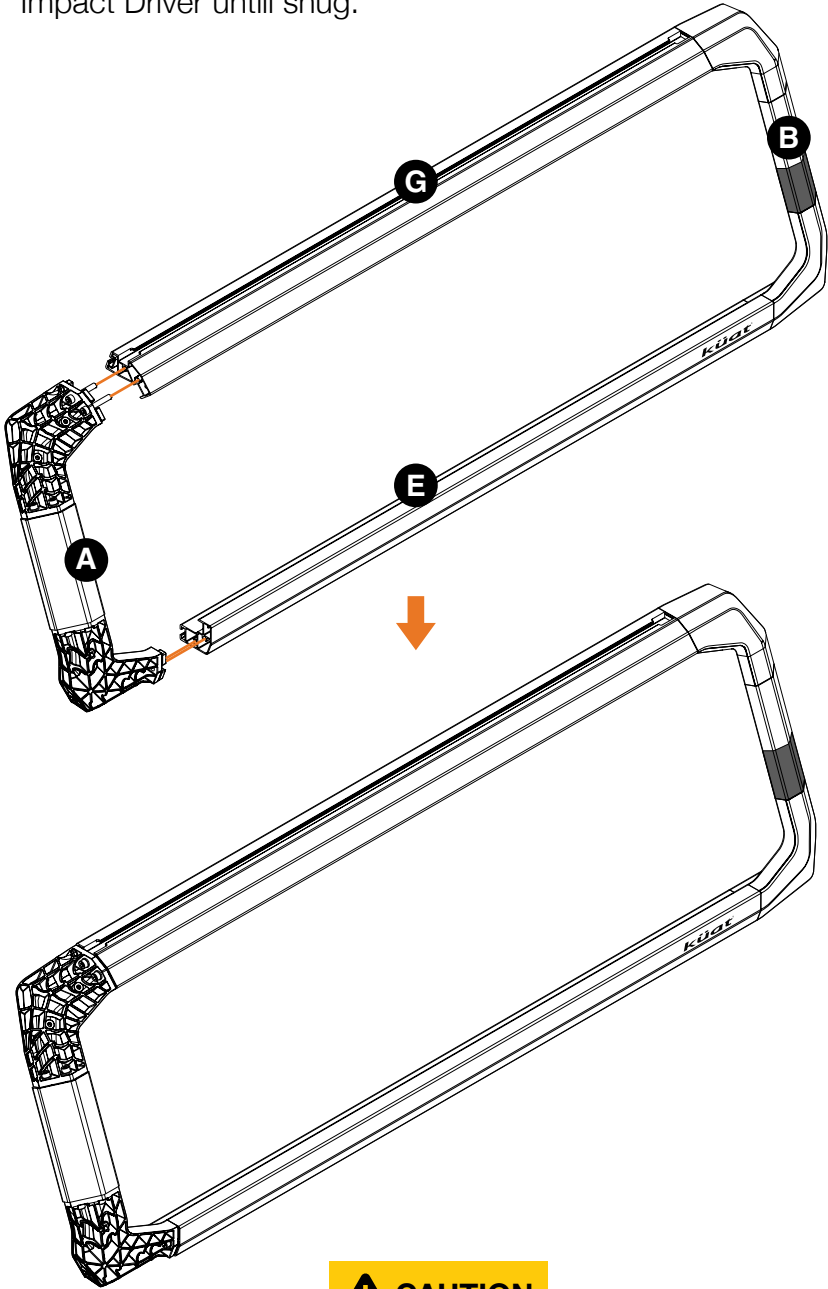
- 13 Using the provided Hex Key, unfasten (2) M5 x 10 bolts inside and remove **Bottom Corner Cover**.



- 14 Install (4) M8 x 50 bolts and (4) M8 washers into the top and bottom of IBEX™ Frame Upright labeled **Part A**.



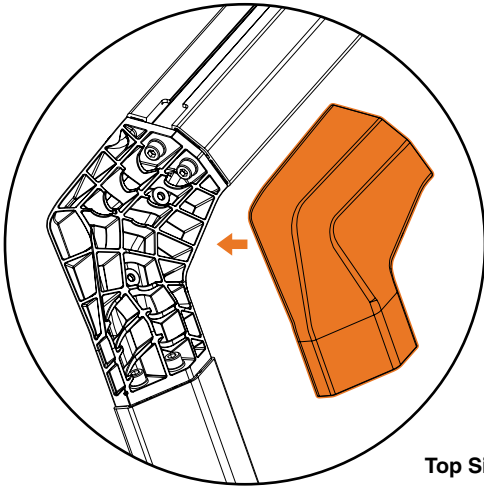
- 15 Using the provided 6mm Impact Bit, fasten IBEX™ Frame Upright **A** into Sidebeams **E** and **G**. Tighten with Impact Driver until snug.



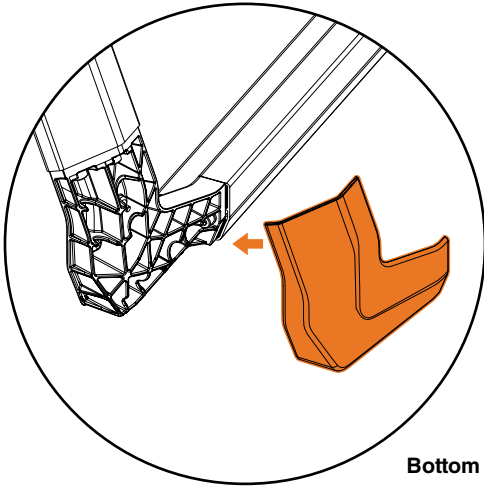
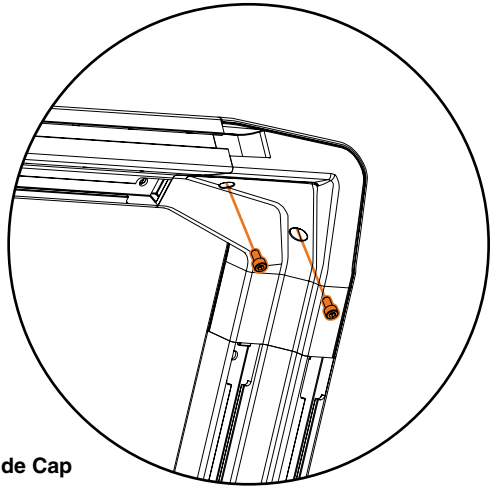
**CAUTION**

Torque M8 bolts by hand  
to 16-20 Nm

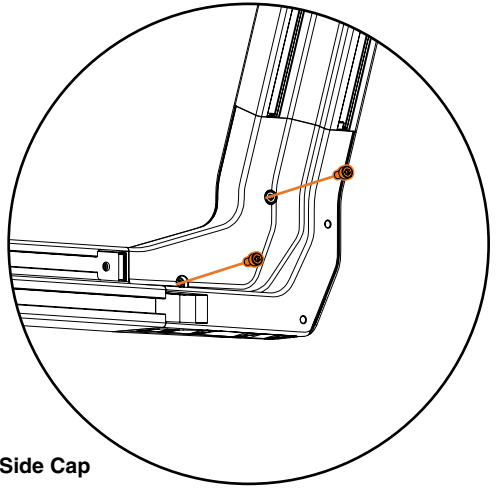
16 Reinstall **Top Corner Cover** and **Bottom Corner Cover**.



Top Side Cap



Bottom Side Cap

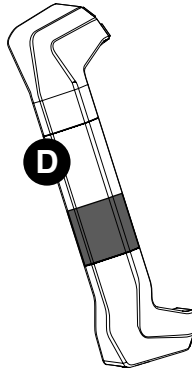


 **CAUTION**

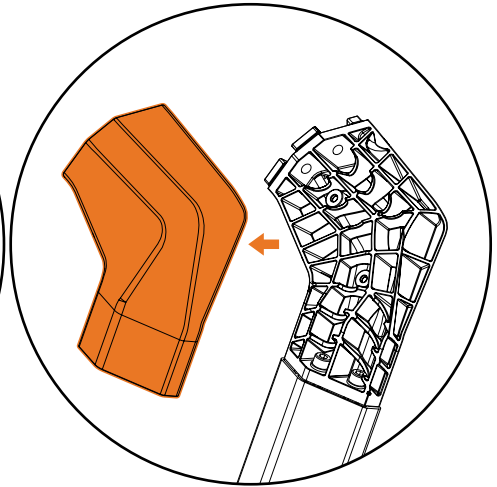
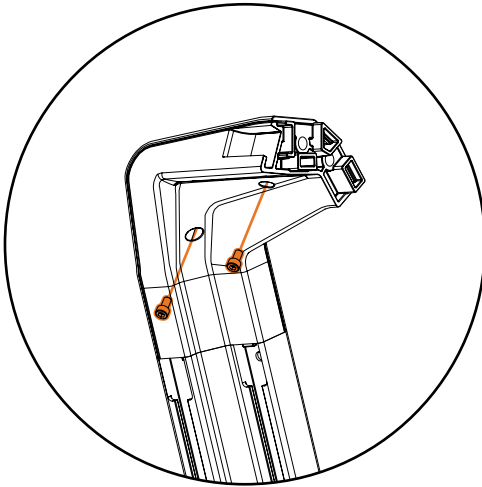
Torque M5 x 10 bolts to 5 Nm  
Do not overtighten

# Passenger Side Hoop Assembly

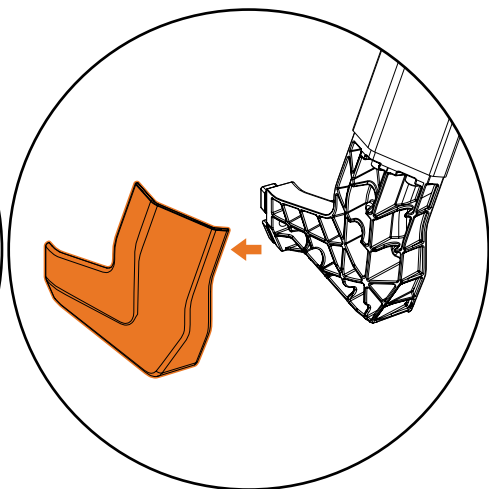
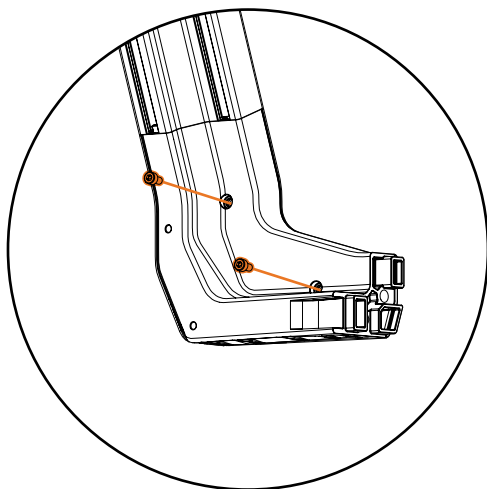
- 1 Locate IBEX™ Frame Upright labeled **Part D**.



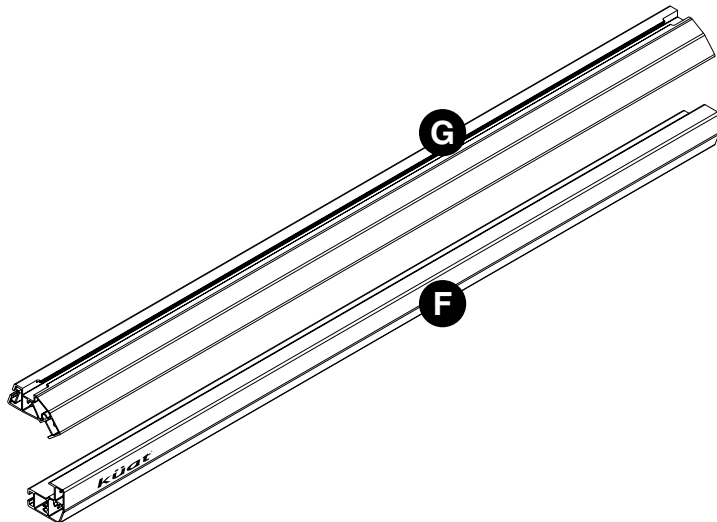
- 2 Using the provided Hex Key, unfasten (2) M5 x 10 bolts inside and remove **Top Corner Cover**.



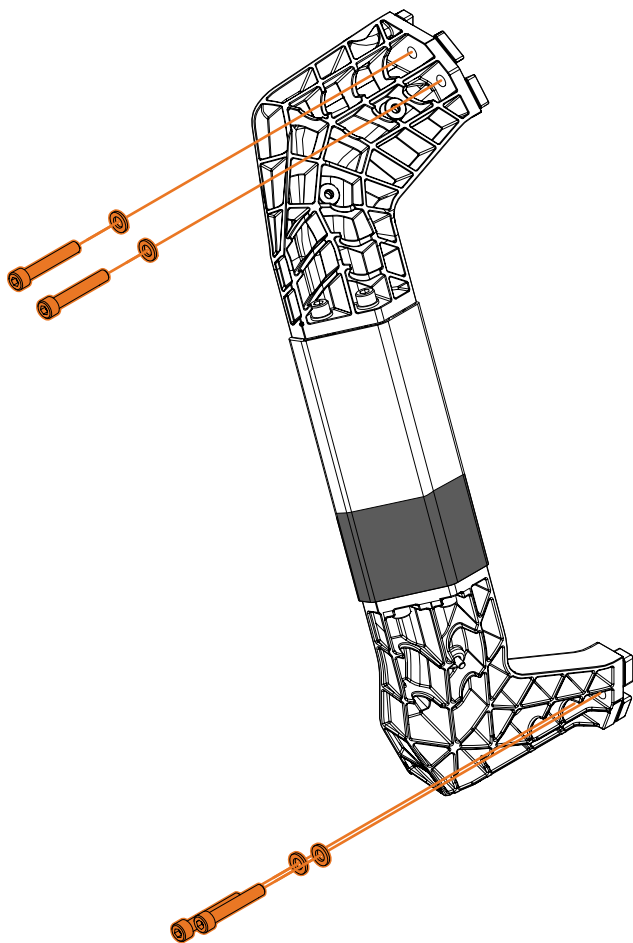
- 3 Using the provided Hex Key, unfasten (2) M5 x 10 bolts inside and remove **Bottom Corner Cover**.



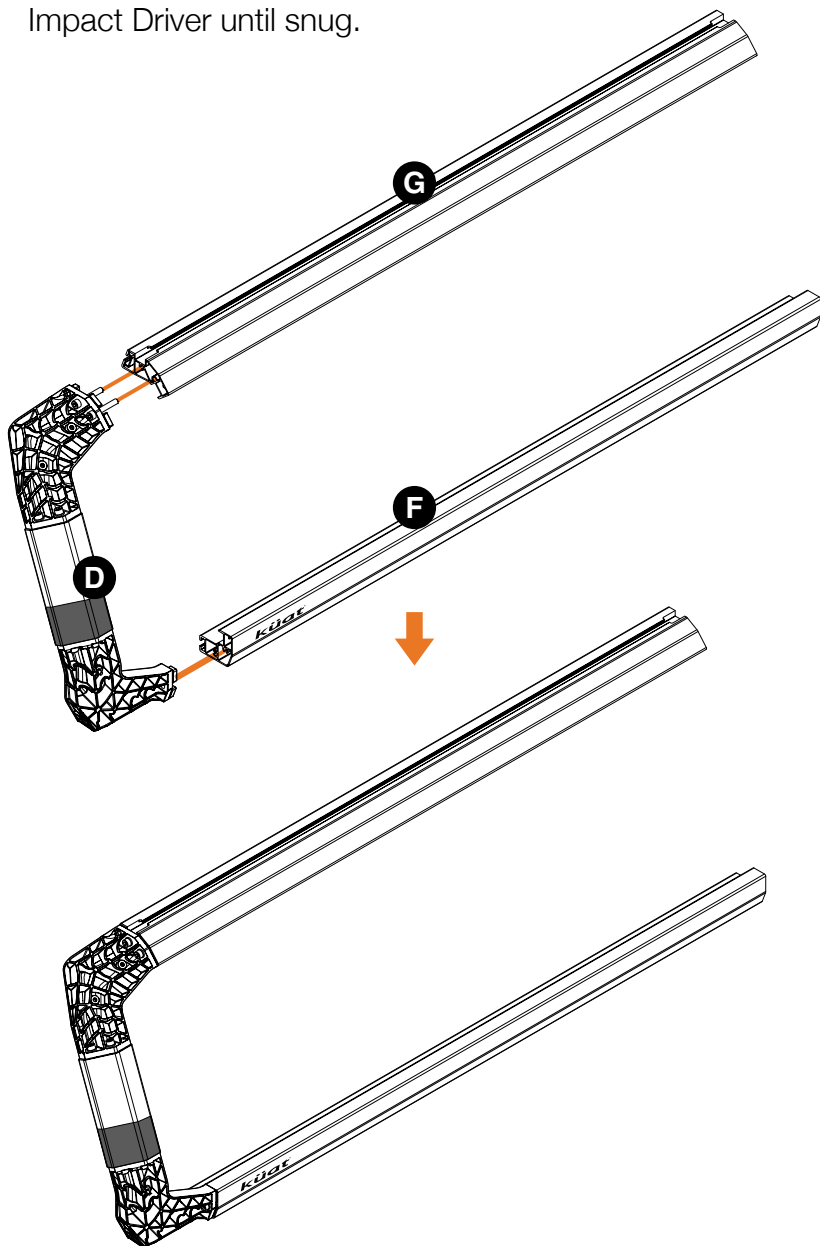
- 4 Locate IBEX™ Sidebeams labeled **G** and **F**.



- 5 Install (4) M8 x 50 bolts and (4) M8 washers into the top and bottom of IBEX™ Frame Upright labeled **D**.



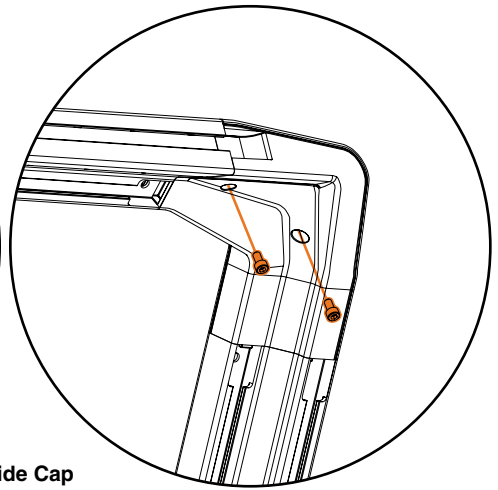
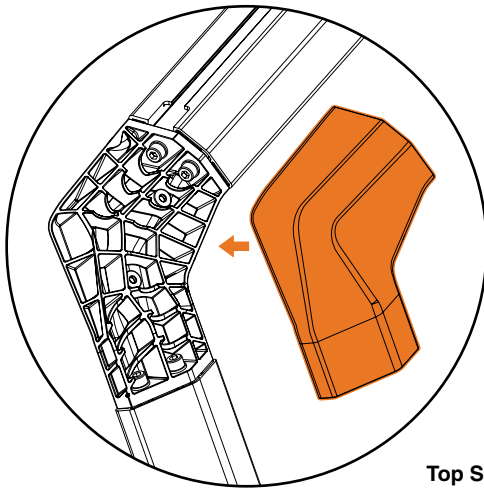
- 6 Using the provided 6mm Impact Bit, fasten IBEX™ Frame Upright **D** into Sidebeams **G** and **F**. Tighten with Impact Driver until snug.



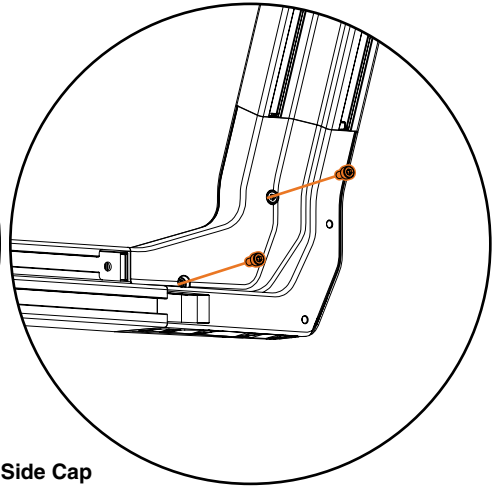
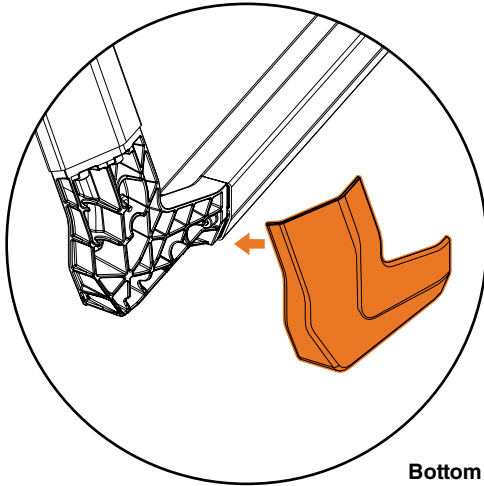
 **CAUTION**

Torque M8 bolts by hand  
to 16-20 Nm

**7** Reinstall **Top Corner Cover** and **Bottom Corner Cover**.



**Top Side Cap**

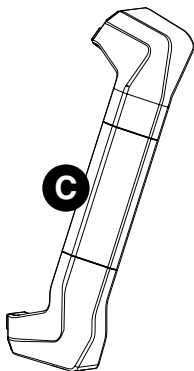


**Bottom Side Cap**

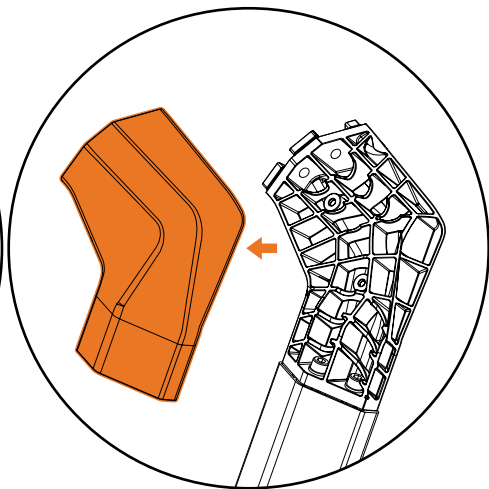
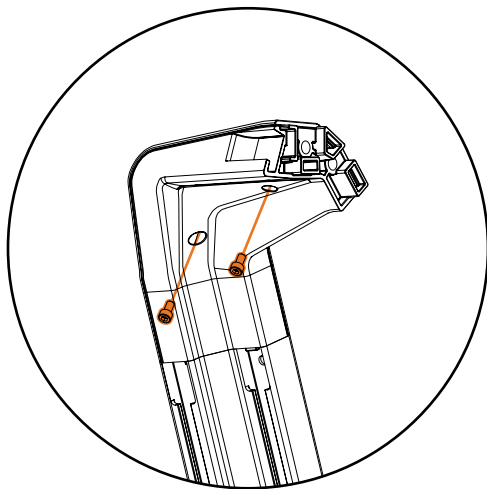
**CAUTION**

**Torque M5 x 10 bolts to 5 Nm  
Do not overtighten**

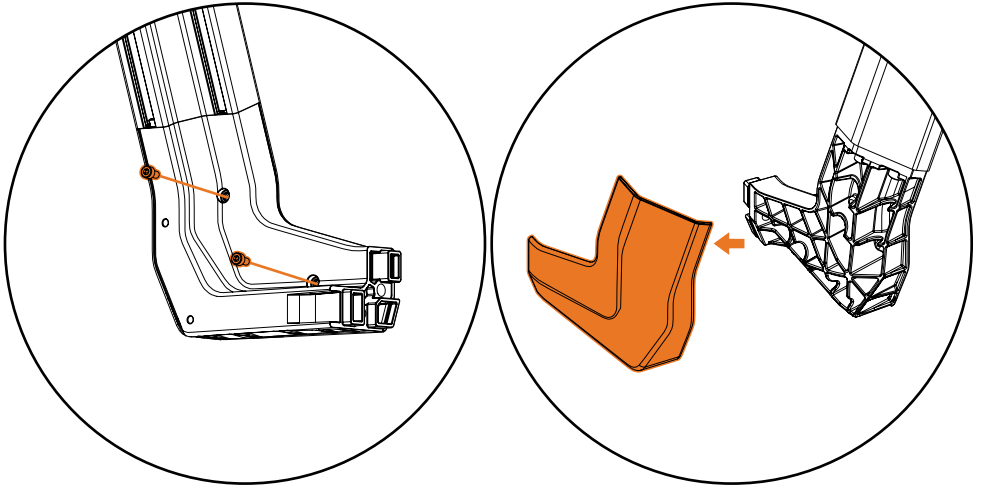
- 8 Locate IBEX™ Frame Upright labeled **Part C**.



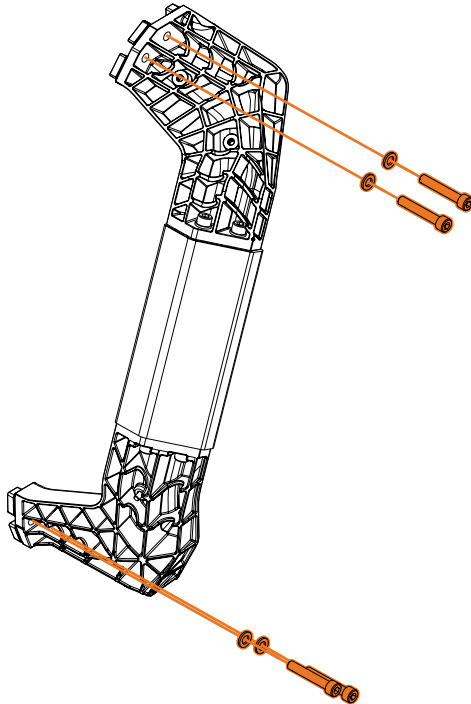
- 9 Using the provided Hex Key, unfasten (2) M5 x 10 bolts inside and remove **Top Corner Cover**.



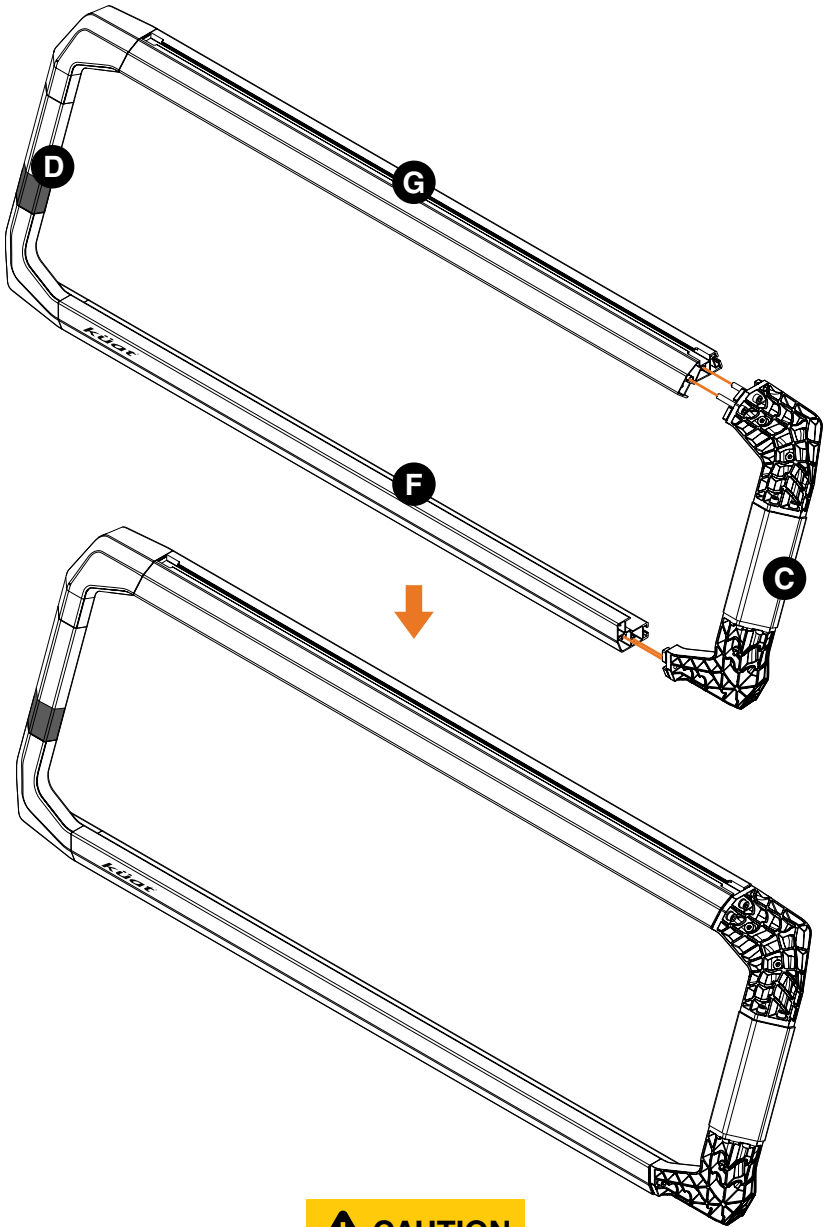
- 10 Using the provided Hex Key, unfasten (2) M5 x 10 bolts inside and remove **Bottom Corner Cover**.



- 11 Install (4) M8 x 50 bolts and (4) M8 washers into the top and bottom of IBEX™ Frame Upright labeled **Part C**.



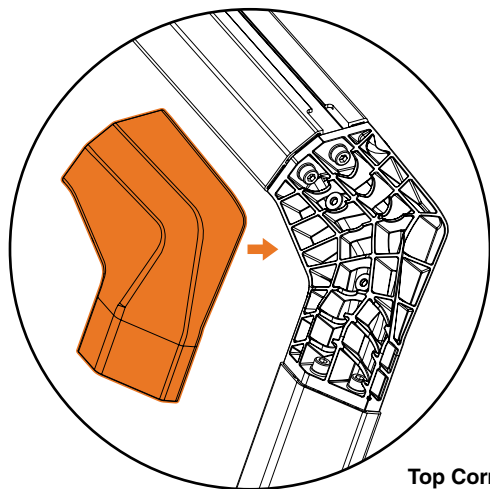
- 12 Using the provided 6mm Impact Bit, fasten IBEX™ Frame Upright **C** into Sidebeams **G** and **F**. Tighten with Impact Driver until snug.



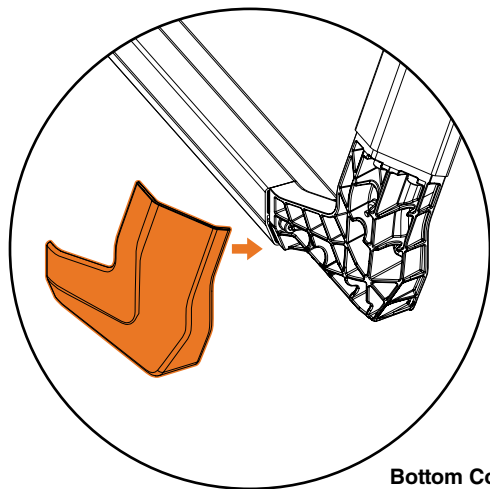
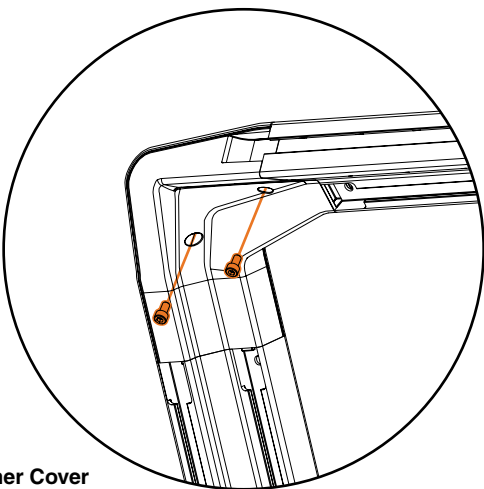
**! CAUTION**

Torque M8 bolts by hand  
to 16-20 Nm

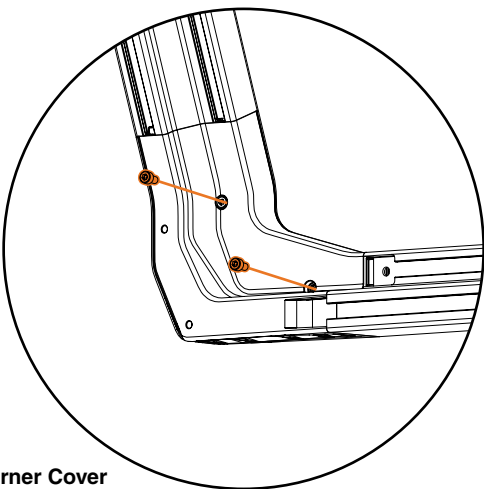
13 Reinstall **Top Corner Cover** and **Bottom Corner Cover**.



Top Corner Cover



Bottom Corner Cover

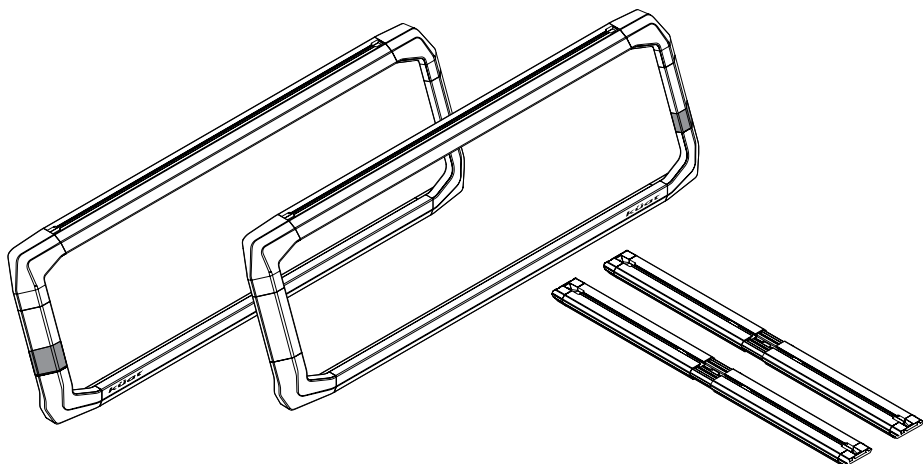


 **CAUTION**

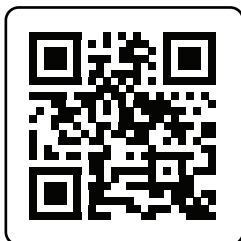
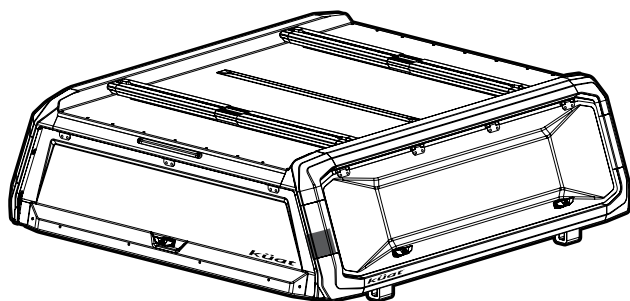
Torque M5 x 10 bolts to 5 Nm  
Do not overtighten



Stop here if you are assembling you're **IBEX™** along side the **IBEX™ PANEL KIT**.



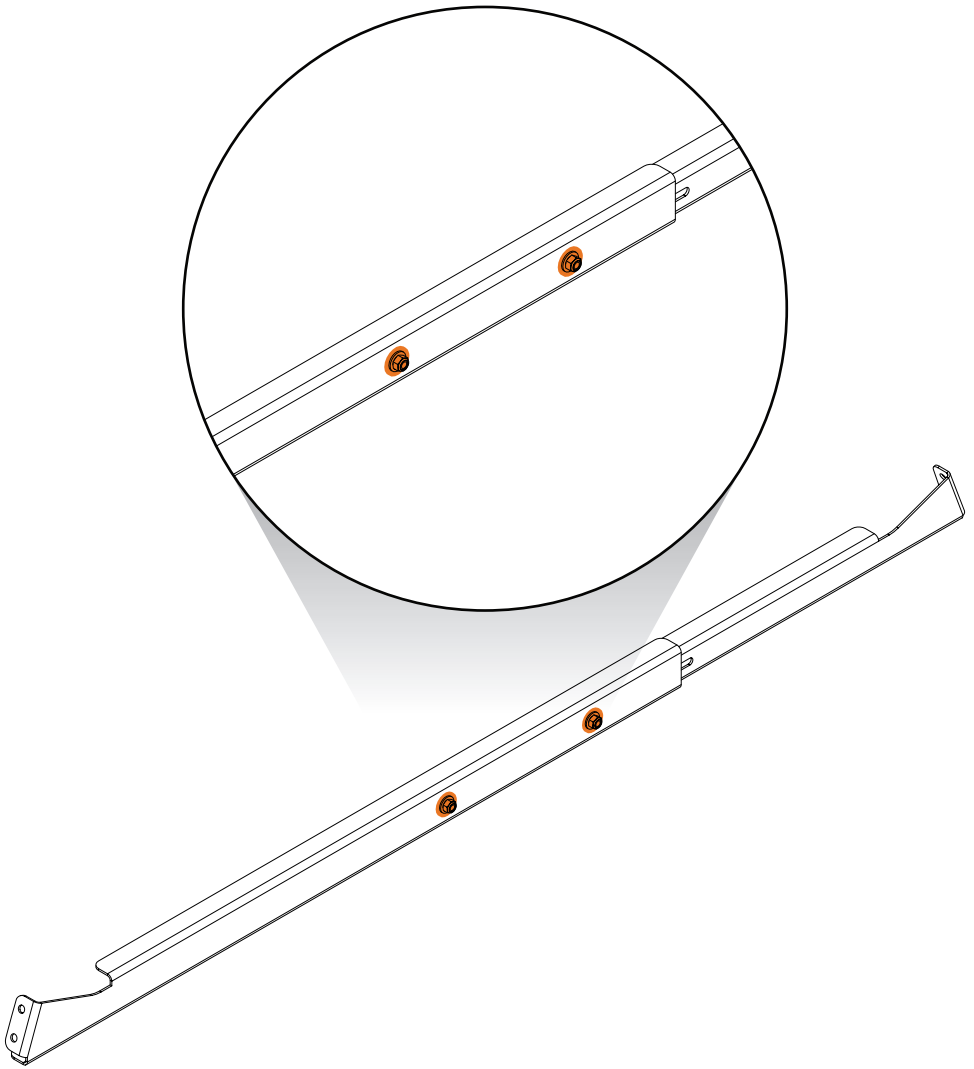
Refer to the **IBEX™ PANEL KIT** user guide to finish your build by scanning or clicking on the QR code below.



**IBEX™ PANEL KIT**  
USER GUIDE

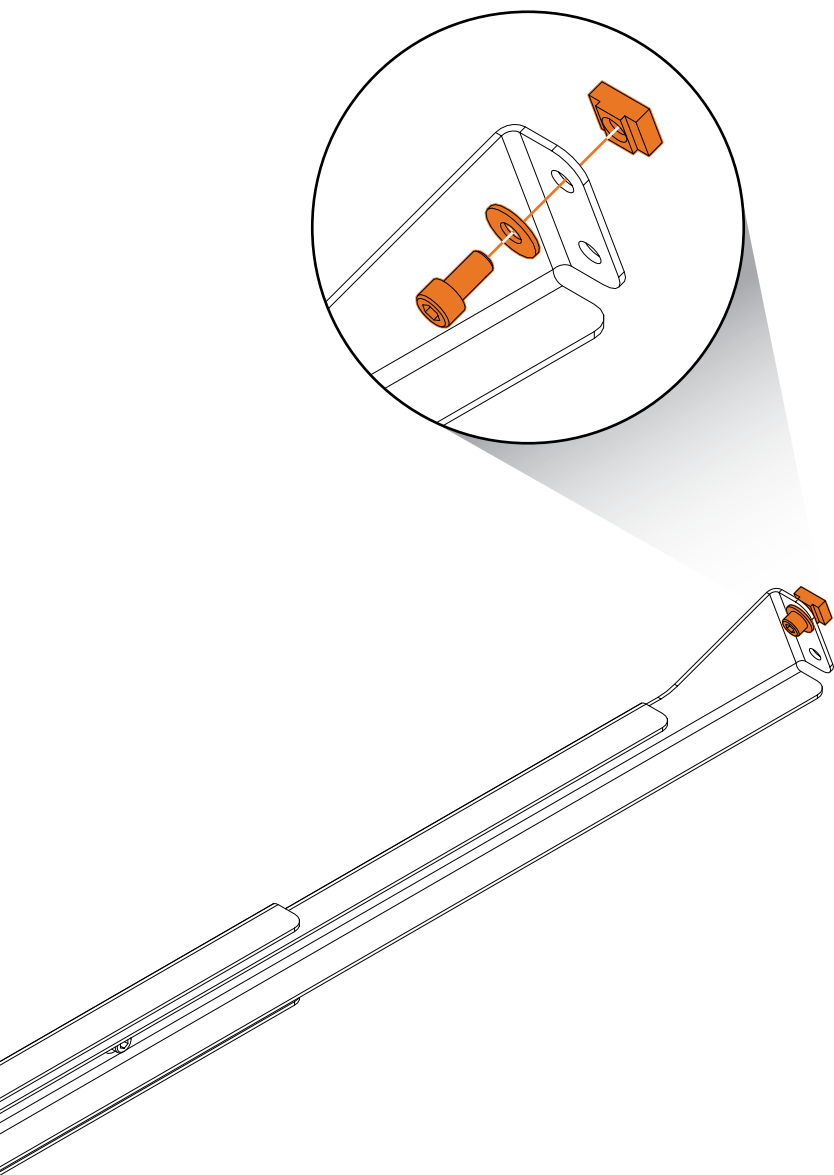
# Stabilizer Installation

- 1 Slightly loosen center M8 Nuts to allow for width adjustment to Stabilizer pieces.



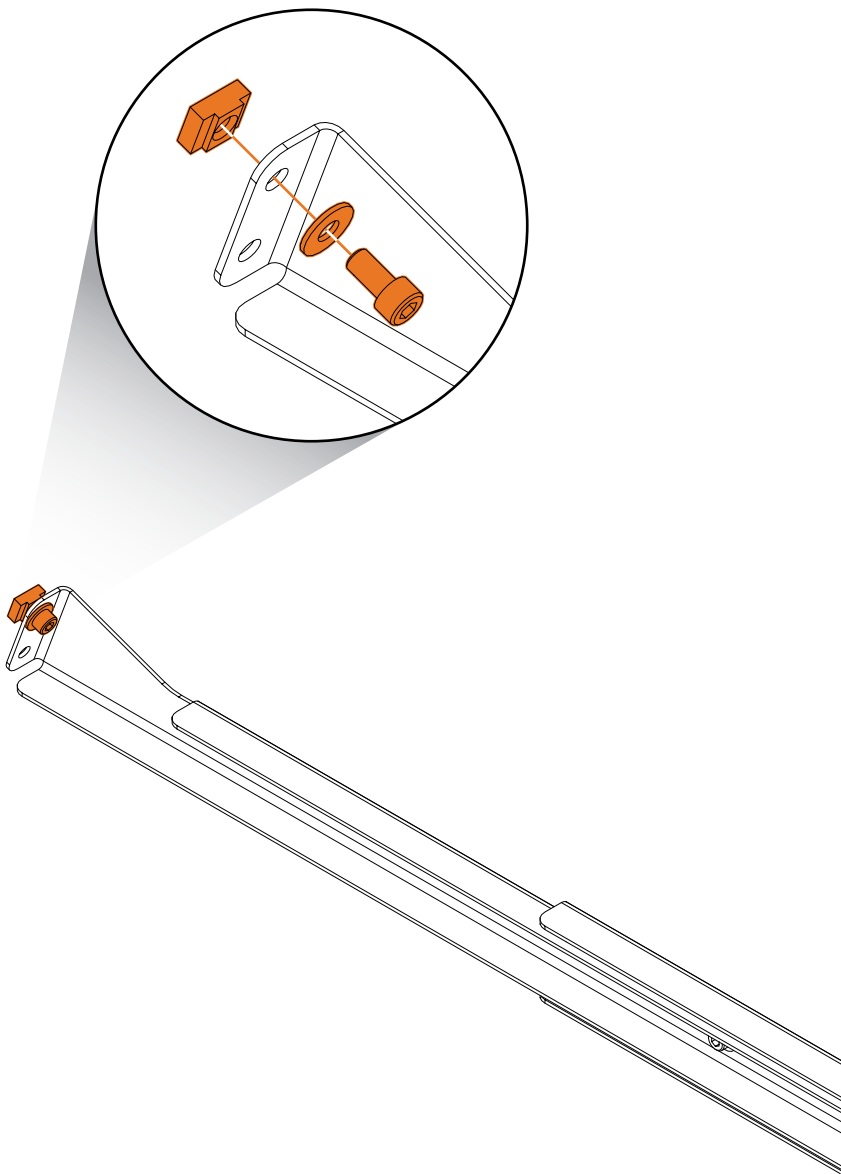
- 2 Insert (1) M8 x 12 Bolt through (1) M8 Washer, through the right top bolt hole on the Front Molle, and thread into (1) T-Nut.

Do not fully tighten.

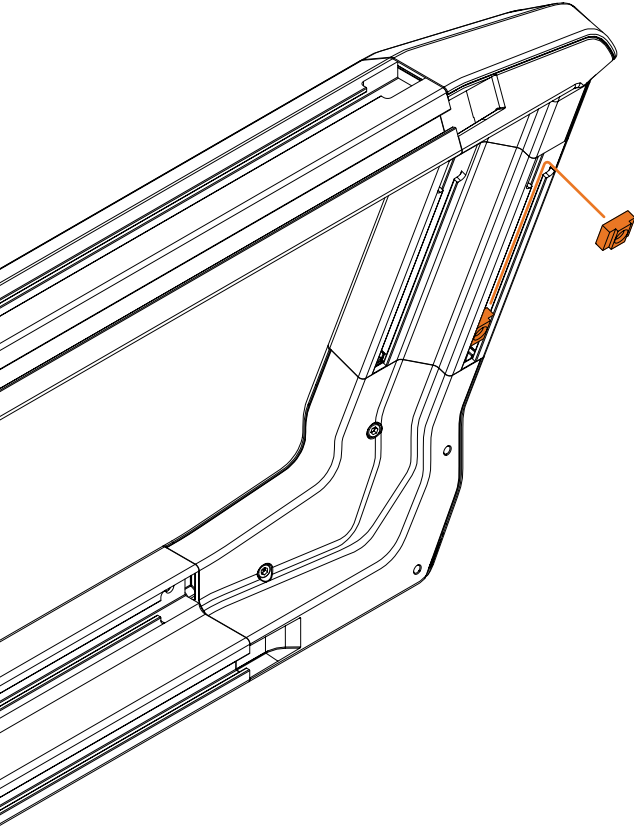


- 3 Insert (1) M8 x 12 Bolt through (1) M8 Washer, through the left top bolt hole on the Front Molle, and thread into (1) T-Nut.

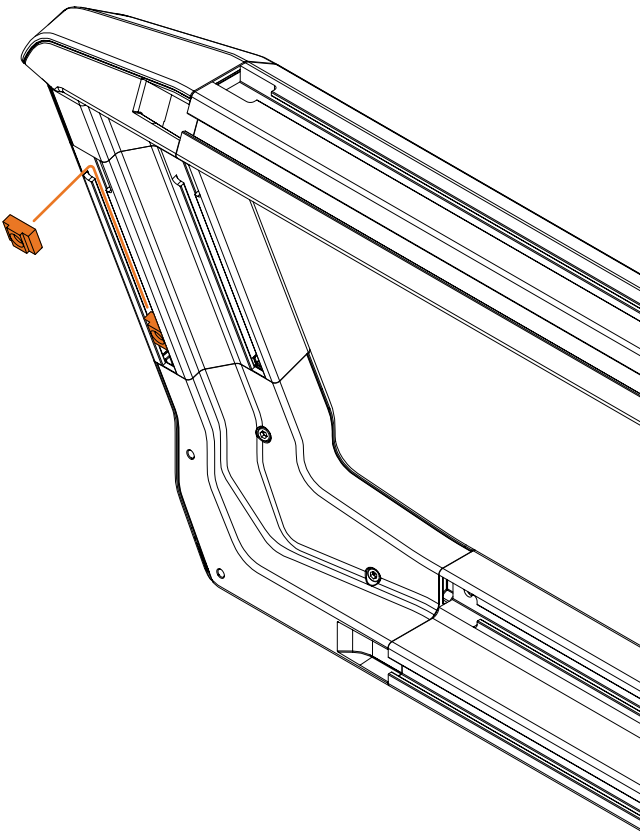
Do not fully tighten.



- 4 Place (1) T-Nut into the right vertical IBEX™ bed rail T-Nut channel.

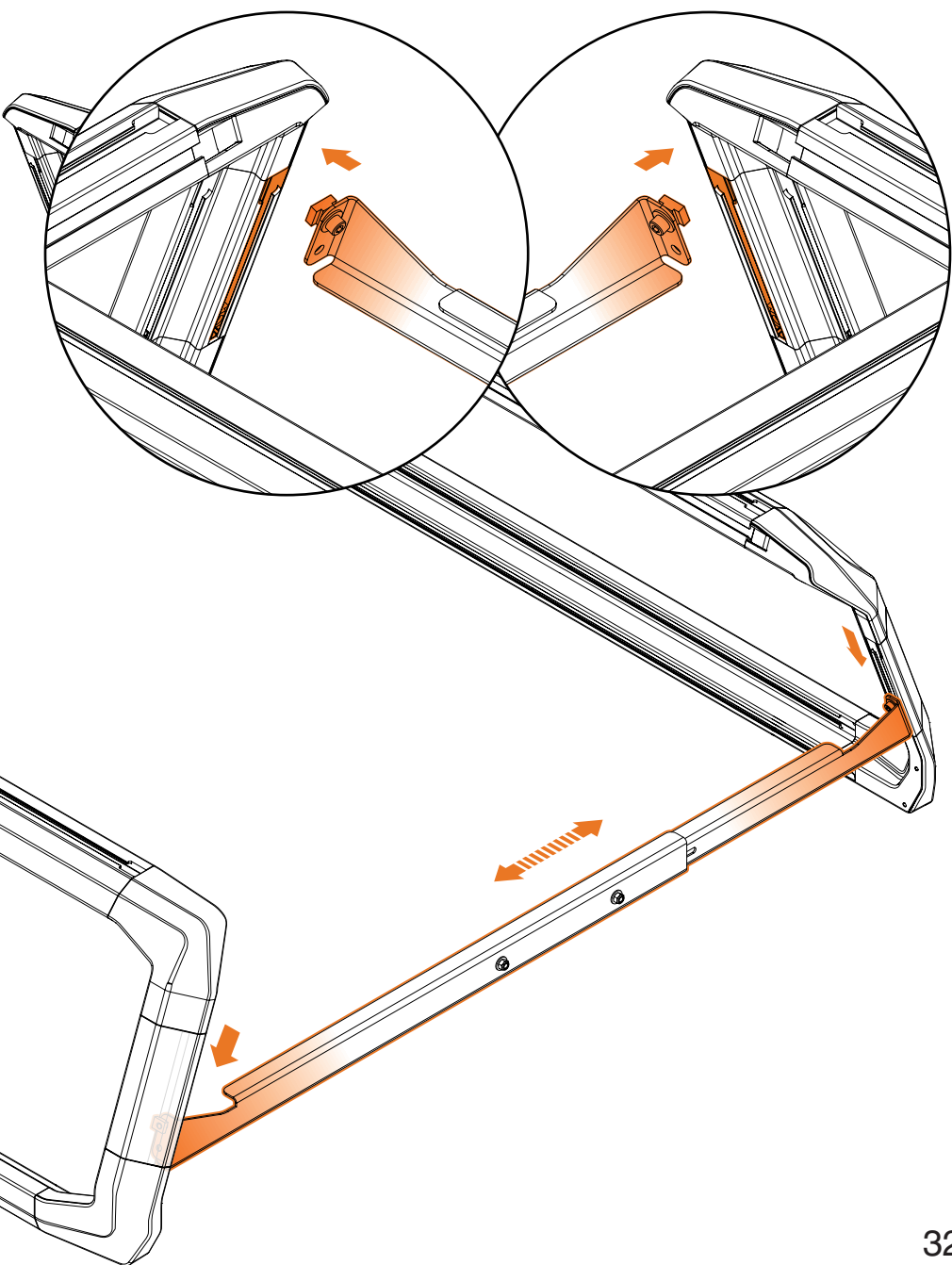


5 Place (1) T-Nut into the left vertical IBEX™ bed rail T-Nut channel.



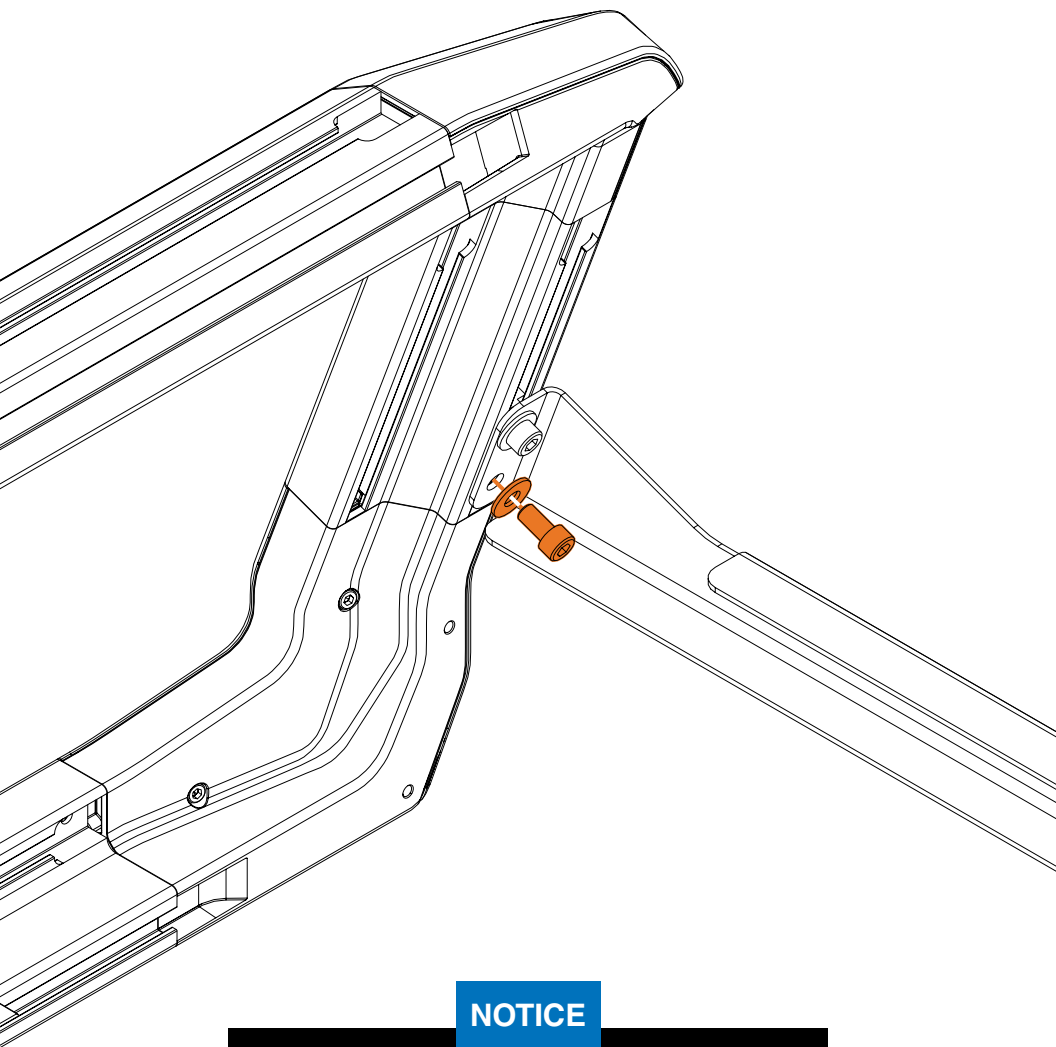
- 6 Slide left and right T-Channel bolts of the assembled Stabilizer into vertical T-Channels of the left and right IBEX™ frames.

This may require adjusting the width of the Stabilizer.



- 7 Align the right Stabilizer bottom with previously placed T-Nut and secure using (1) M8 x 12 Bolt and (1) M8 Washer.

Once installed, torque top and bottom bolts to 21 Nm.



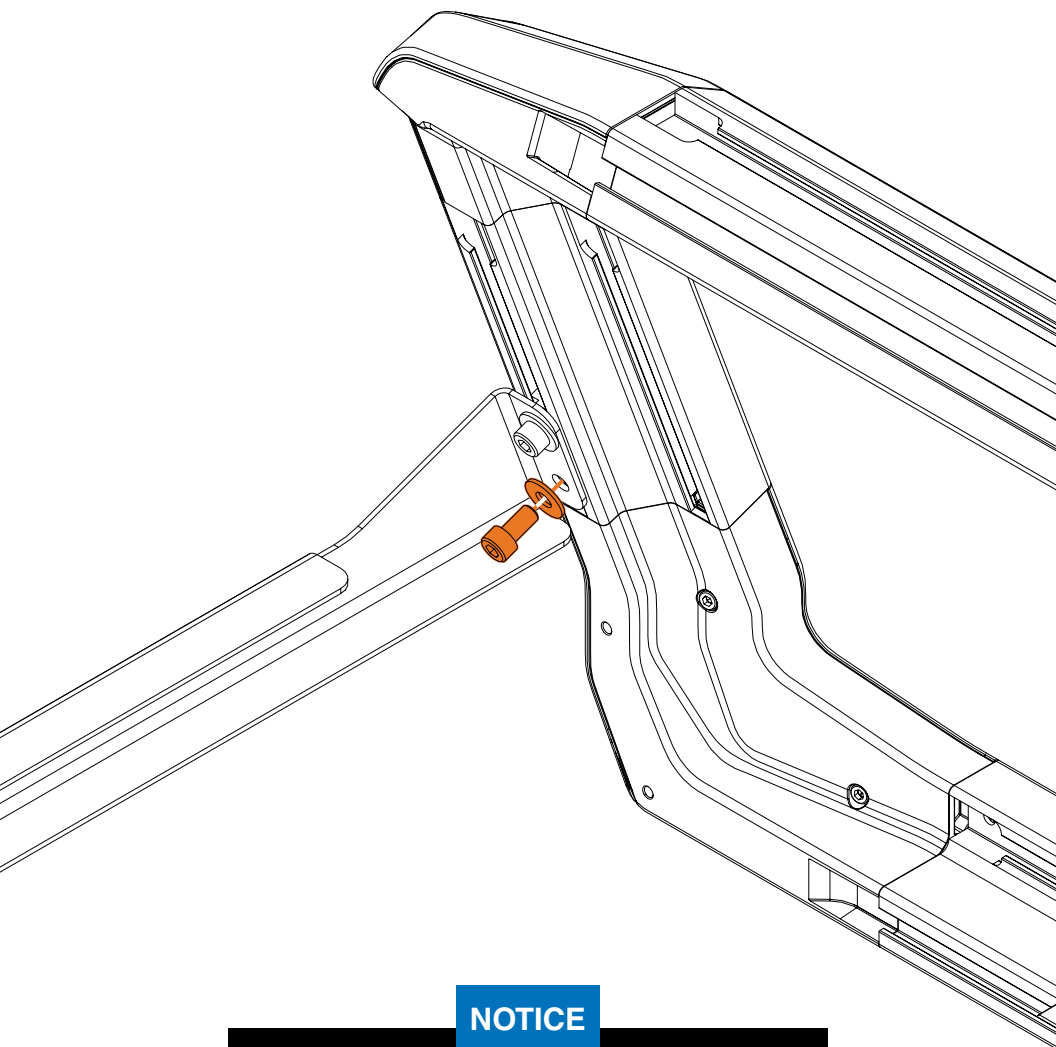
**NOTICE**

**The use of medium strength thread locker is recommended**

- 8 Align the left Stabilizer bottom with previously placed T-Nut and secure using (1) M8 x 12 Bolt and (1) M8 Washer.

Once installed, torque top and bottom bolts to 21 Nm.

**Center Stabilizer bolts will be fully-tightened in a later step.**

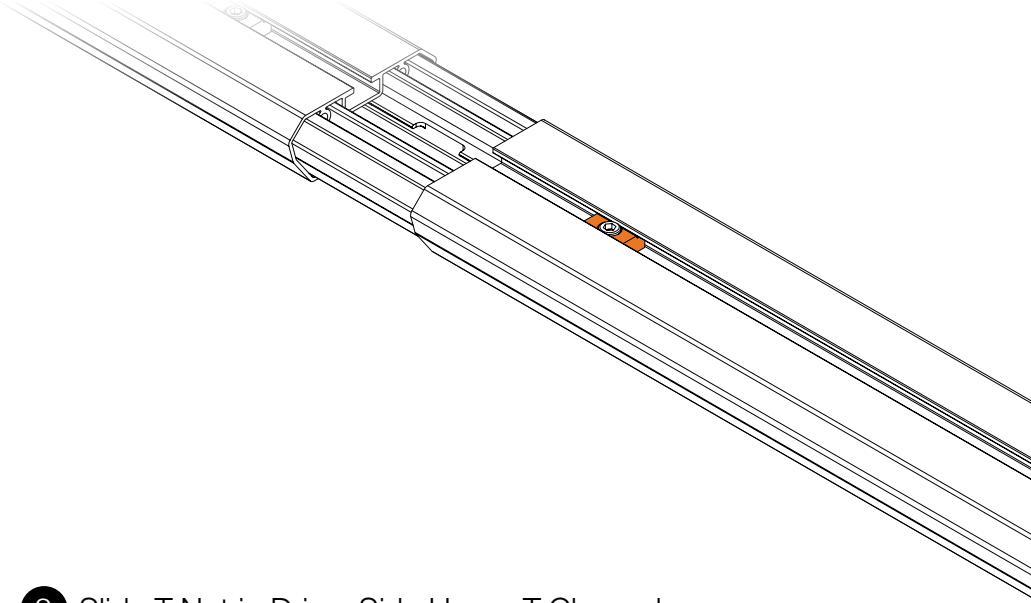


**NOTICE**

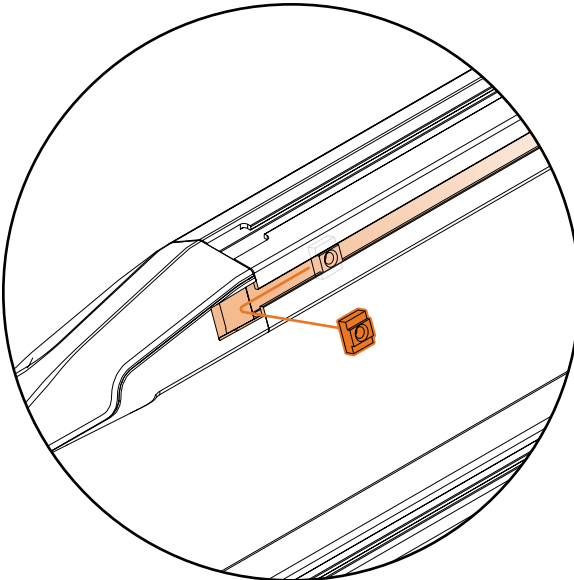
The use of medium strength thread locker is recommended

# Crossbar Installation

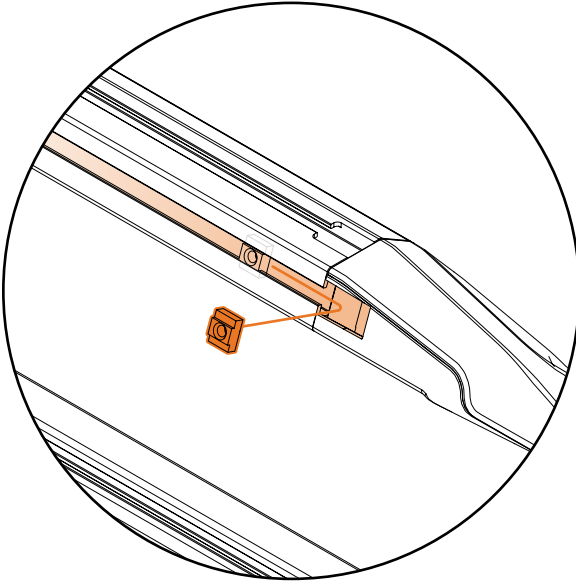
- 1 Loosen the Crossbar Bolt in the orange-colored nut.



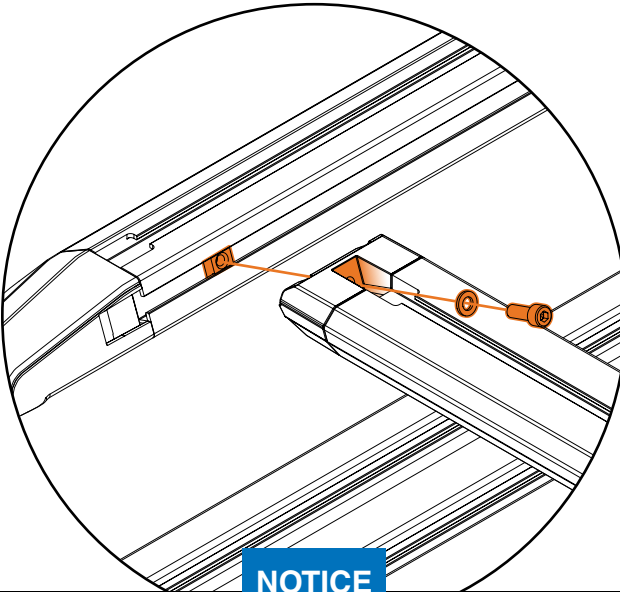
- 2 Slide T-Nut in Driver Side Upper T-Channel.



- 3 Slide T-Nut into Passenger Side Upper T-Channel.



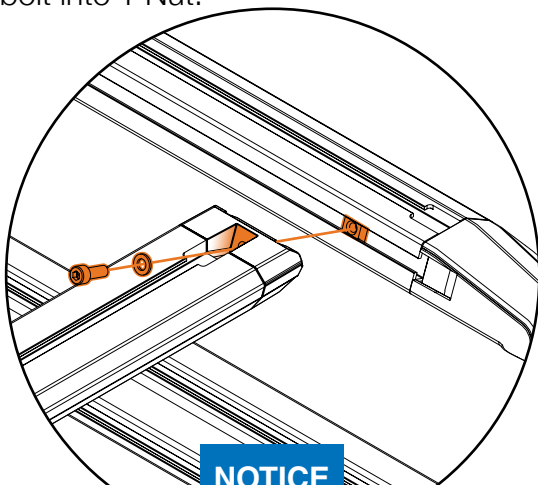
- 4 Align Crossbar to Driver Side and install M8 washer, and M8 x 22 bolt into T-Nut.



**NOTICE**

The use of medium strength thread locker is recommended  
Do not fully tighten.

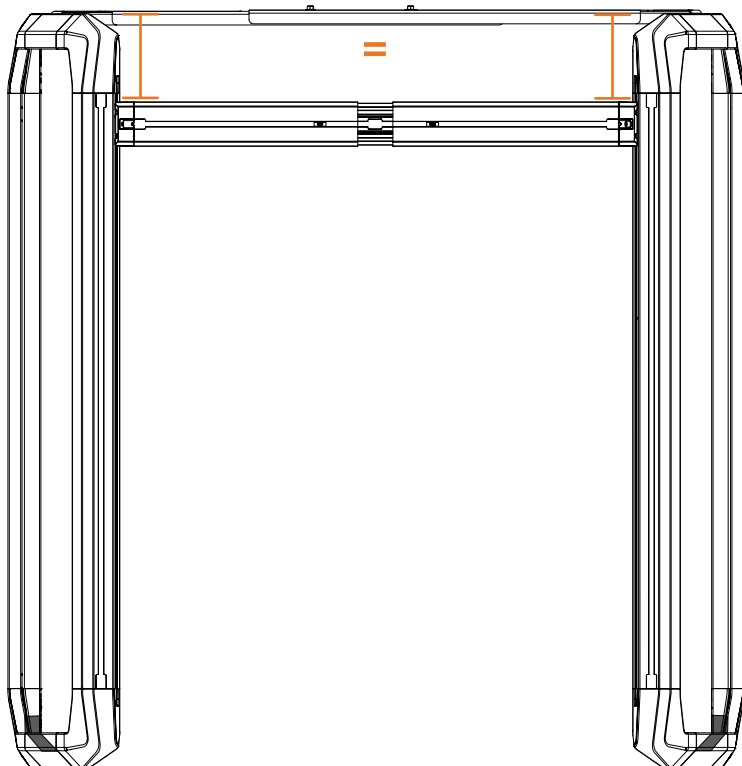
- 5 Align Crossbar to Passenger Side and install M8 washer, and M8 x 22 bolt into T-Nut.



**NOTICE**

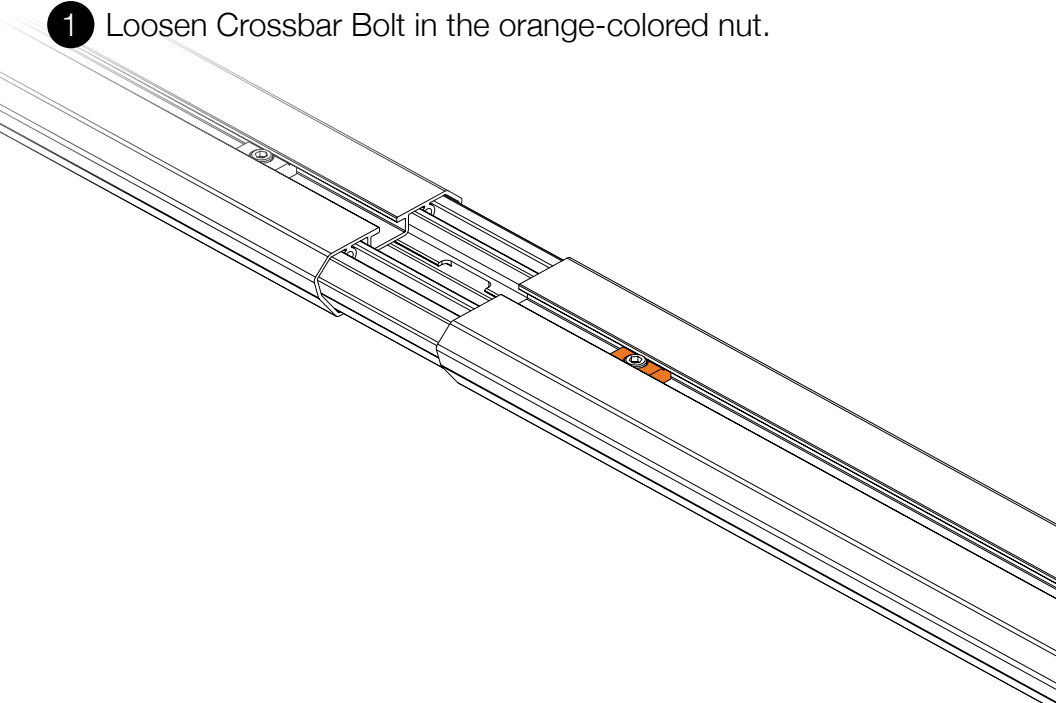
The use of medium strength thread locker is recommended  
Do not fully tighten.

- 6 Ensure distance between the opening of the T-Channel is equal on both Driver and Passenger sides.

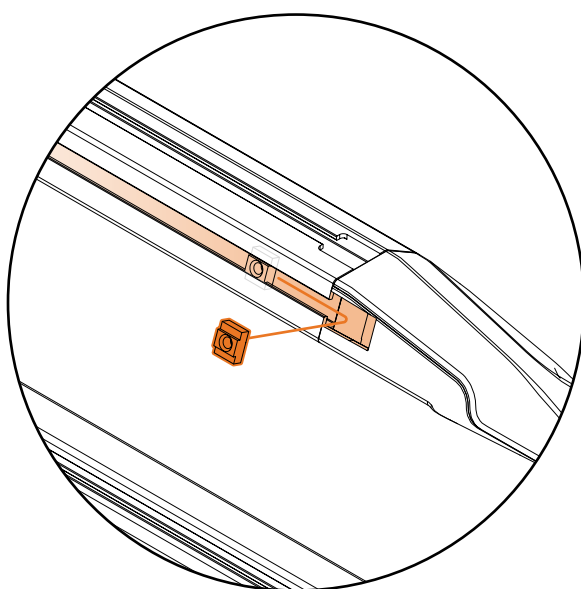


# Crossbar Installation Continued

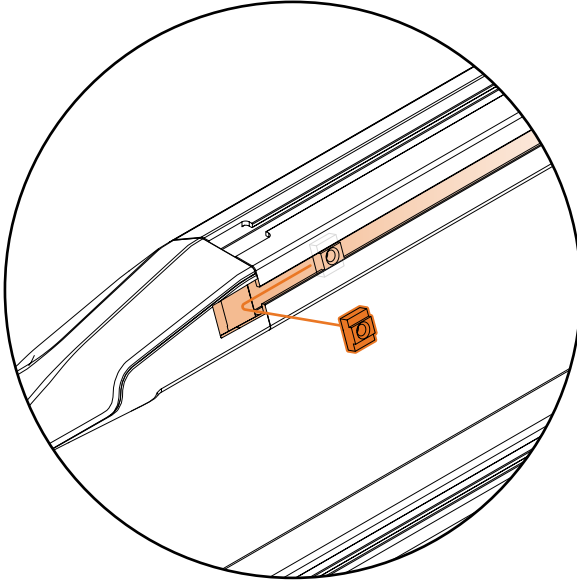
- 1 Loosen Crossbar Bolt in the orange-colored nut.



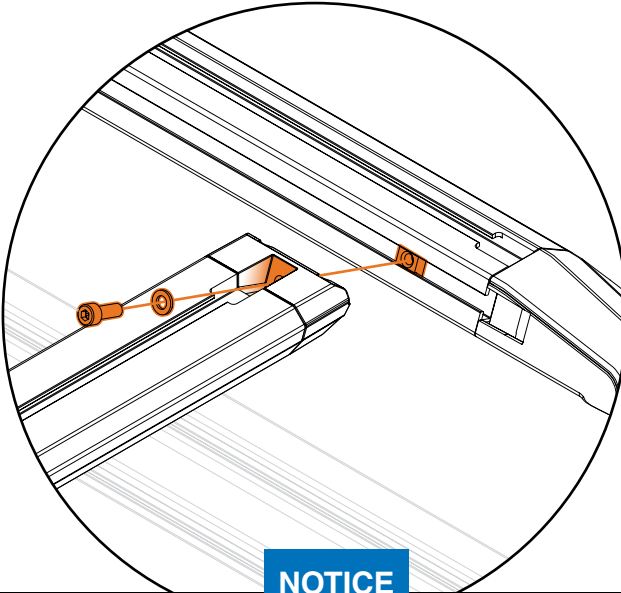
- 2 Slide T-Nut in Driver Side Upper T-Channel.



- 3 Slide T-Nut in Passenger Side Upper T-Channel.



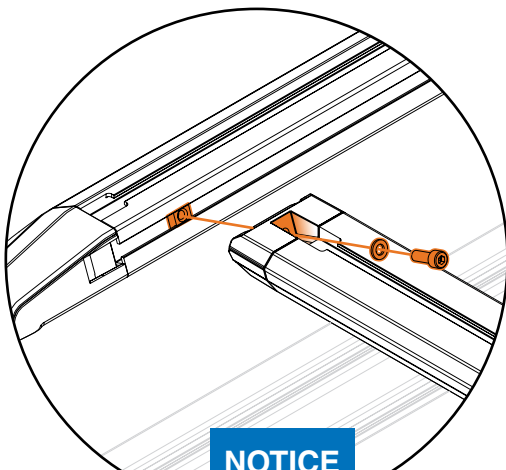
- 4 Align Crossbar to Driver Side and install M8 washer, and M8 x 22 bolt into T-Nut.



**NOTICE**

The use of medium strength thread locker is recommended  
Do not fully tighten.

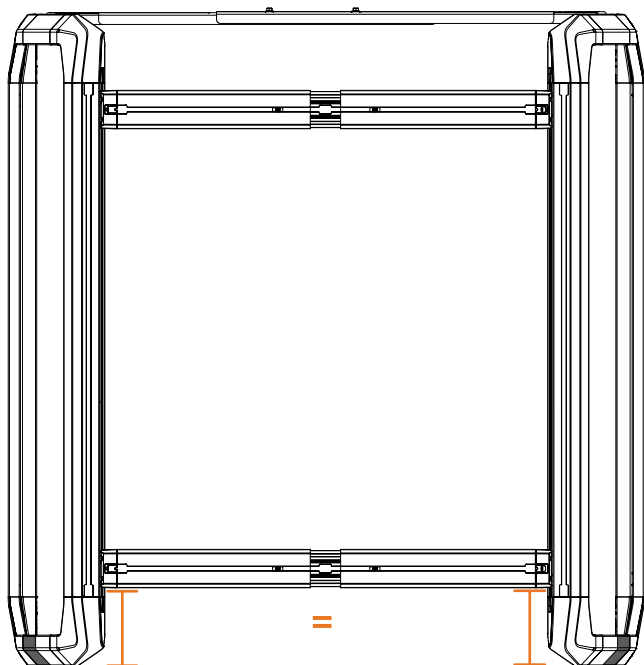
- 5 Align Crossbar to Passenger Side and install M8 washer, and M8 x 22 bolt into T-Nut.



**NOTICE**

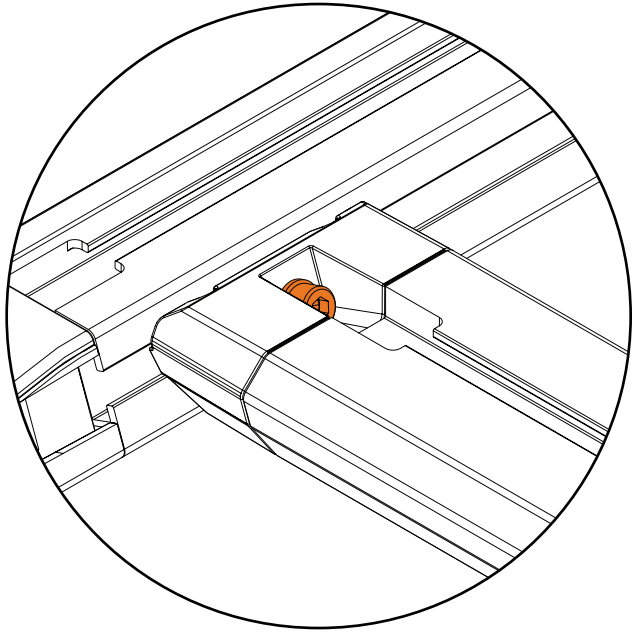
The use of medium strength thread locker is recommended  
Do not fully tighten.

- 6 Ensure distance between the opening of the T-Channels and the Crossbar is equal on both Driver and Passenger sides.



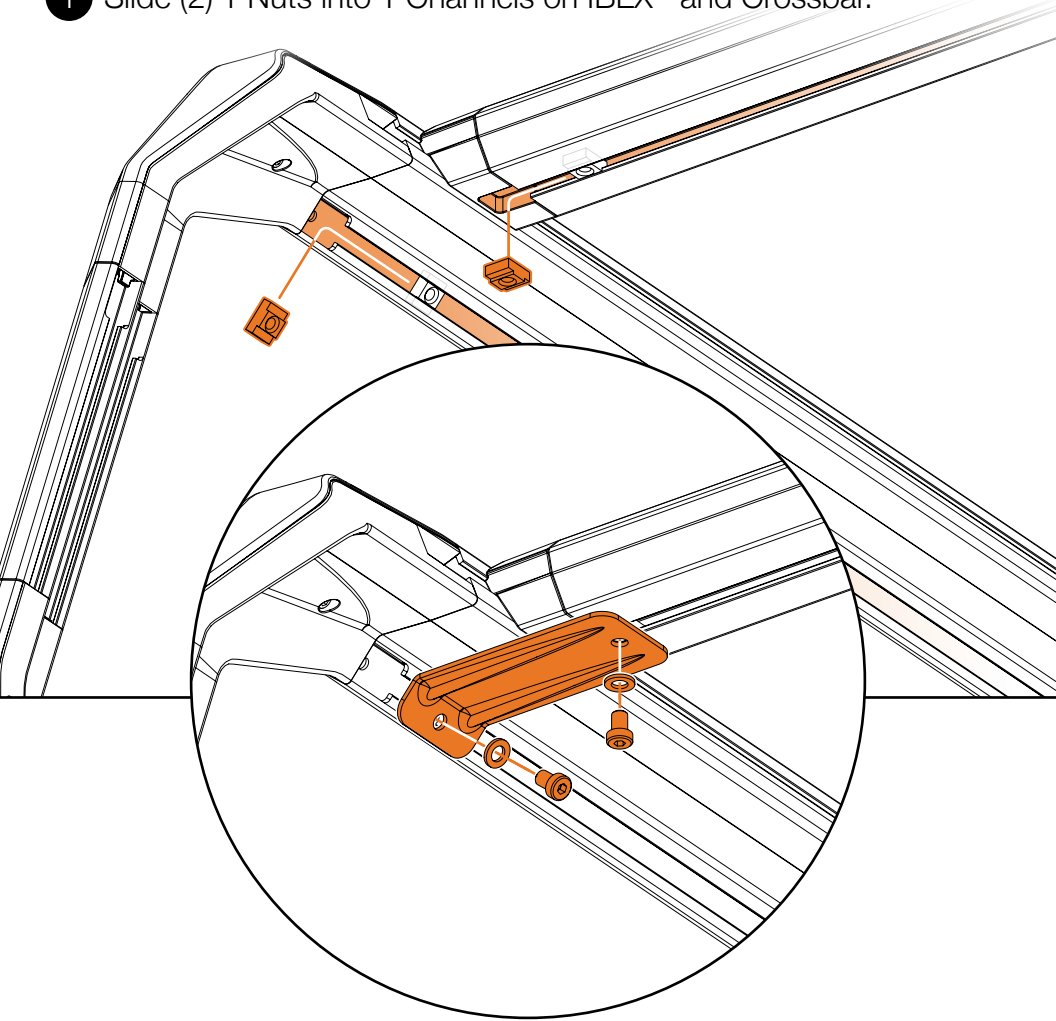
7 Torque Crossbar Connection  
Bolts to **21 Nm.**

 **CAUTION**



# IBEX™ Frame Stiffeners

- 1 Slide (2) T-Nuts into T-Channels on IBEX™ and Crossbar.



- 2 Install Stiffener, (2) M8 washers, and (2) M8 x 12 bolts into T-Nuts. Torque to **21 Nm**.

**CAUTION**

Torque to 21 Nm

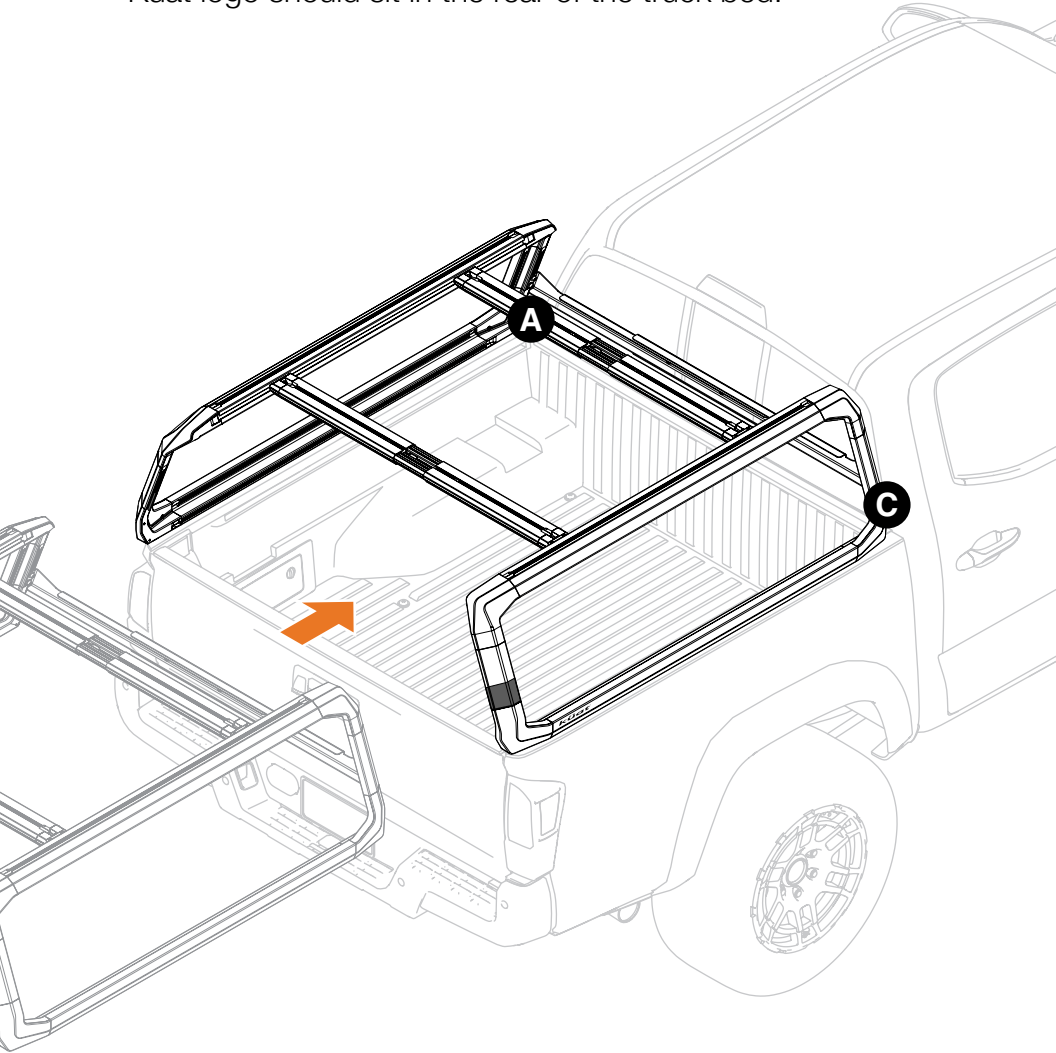
**NOTICE**

The use of medium strength thread locker is recommended  
Do not fully tighten.

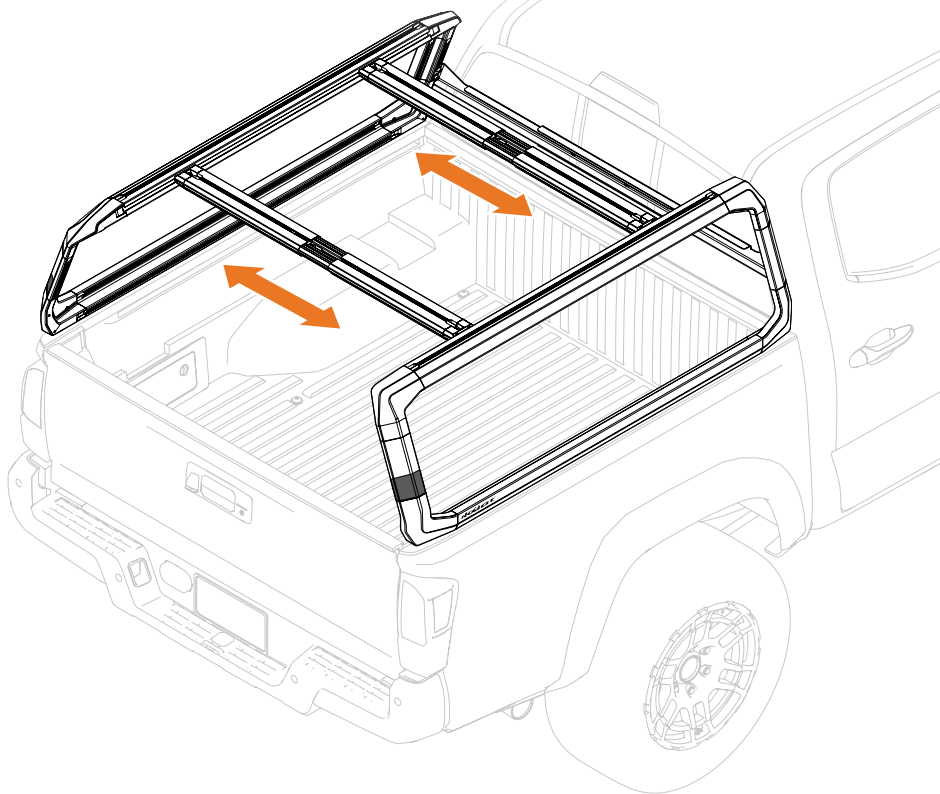
Repeat this process for the three remaining corners.

# Placing IBEX™ on Truck

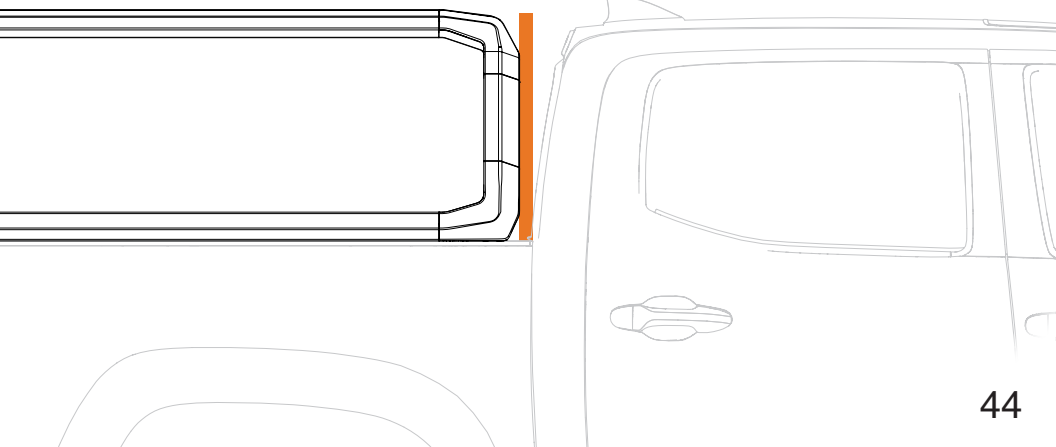
- 1 Team lift the assembled IBEX™ onto truck bed ensuring parts **A** and **C** face truck cab. The decorative strip and Küat logo should sit in the rear of the truck bed.



- 2 With orange-colored bolts still loosened, adjust from side to side to ensure IBEX™ sits evenly on truck bed frame.



- 3 **NOTICE** Leave at least 1.5" of clear space between frame and truck cab.

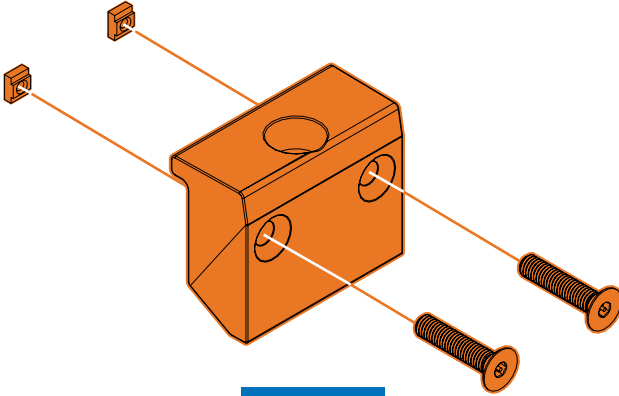


# Bed Rail Clamp

1

(For trucks without bed rail T-Channels)

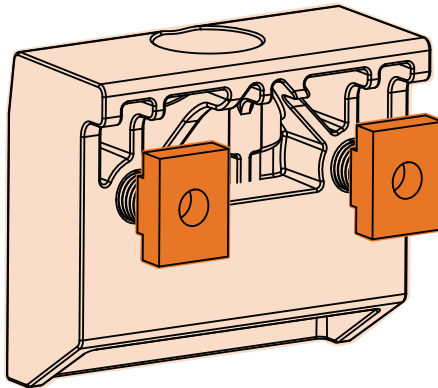
- 1 Install (2) T-Nuts onto the Upper Clamp using (2) M8 x 38 bolts.



## NOTICE

The use of medium strength thread locker is recommended

- 2 T-Nuts should remain loose on the Clamp to ensure fit inside T-Channel.



# Bed Rail Clamp

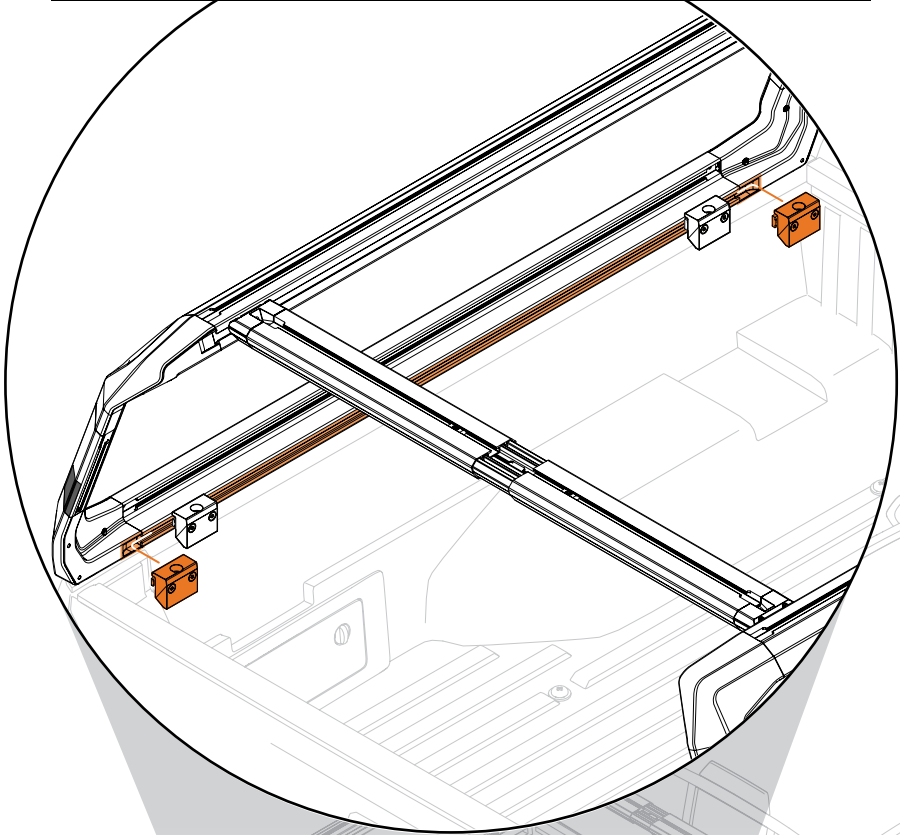
2

(For trucks without bed rail T-Channels)

- 3 Install Upper Clamps into lower T-Channels on IBEX™.

**CAUTION**

**Torque M8 x 38 bolts to 21 Nm. Do not overtighten.**



**NOTICE**

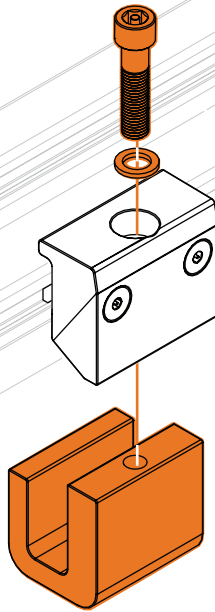
**Ensure a minimum of 30" between placement of each Bed Rail Clamp.**

# Bed Rail Clamp

## 3A

(For trucks without bed rail T-Channels)

- 4 Install U-Connector into Upper Clamp using (1) M12 x 50 bolt and M12 washer. Repeat this process for the three remaining Bed Rail Clamps.



**CAUTION**

Torque M12 bolts to 30-38 Nm  
Do not overtighten

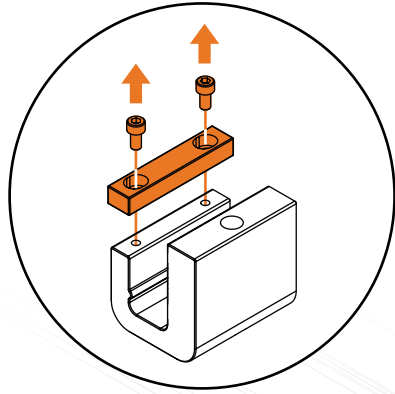
- 5 Skip to the Crossbar Tightening section of the user guide.

# Bed Rail Clamp

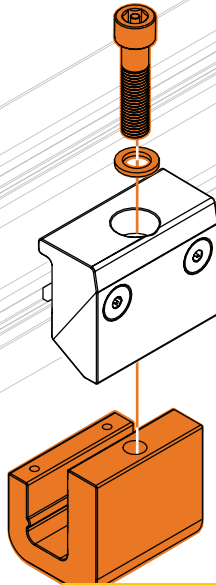
## 3B

(For IBEXA3 SKU: 2022+ Nissan Frontier (D41))

- 6 Remove U-Connector plate.



- 7 Install U-Connector into Upper Clamp using (1) M12 x 50 bolt and M12 washer. Repeat this process for the three remaining Bed Rail Clamps.



**CAUTION**

**Torque M12 bolts to 30-38 Nm  
Do not overtighten**

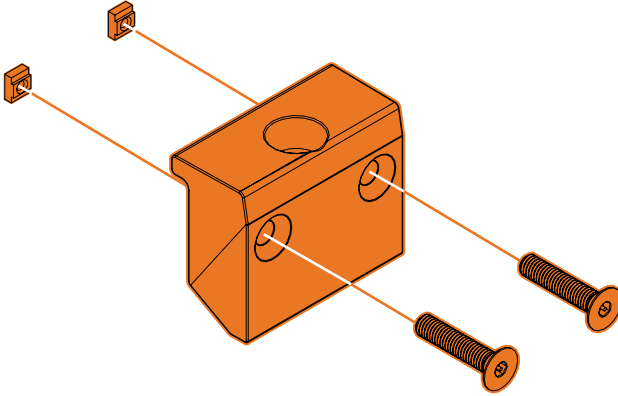
- 8 Skip to the Crossbar Tightening section of the user guide.

# T-Channel Clamp

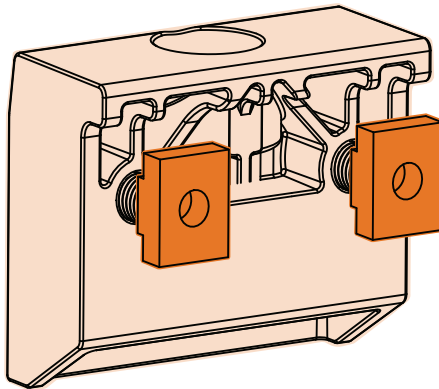
1

(For trucks with bed rail T-Channels)

- 1 Install (2) T-Nuts onto the Upper Clamp using (2) M8 x 38 bolts. The use of medium strength thread locker is recommended.



- 2 T-Nuts should remain loose on the Clamp to ensure fit inside T-Channel.



# T-Channel Clamp

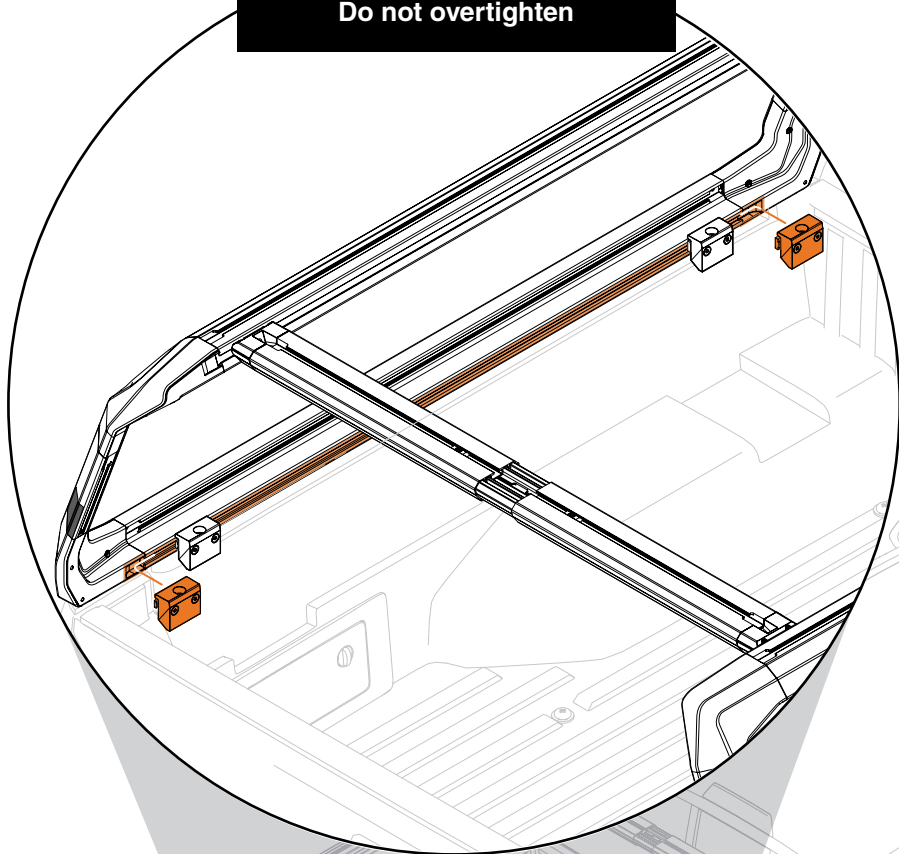
2

(For trucks with bed rail T-Channels)

- 3 Install Upper Clamps into lower T-Channels on IBEX™.

**CAUTION**

Torque M8 x 38 bolts to 21 Nm  
Do not overtighten



**NOTICE**

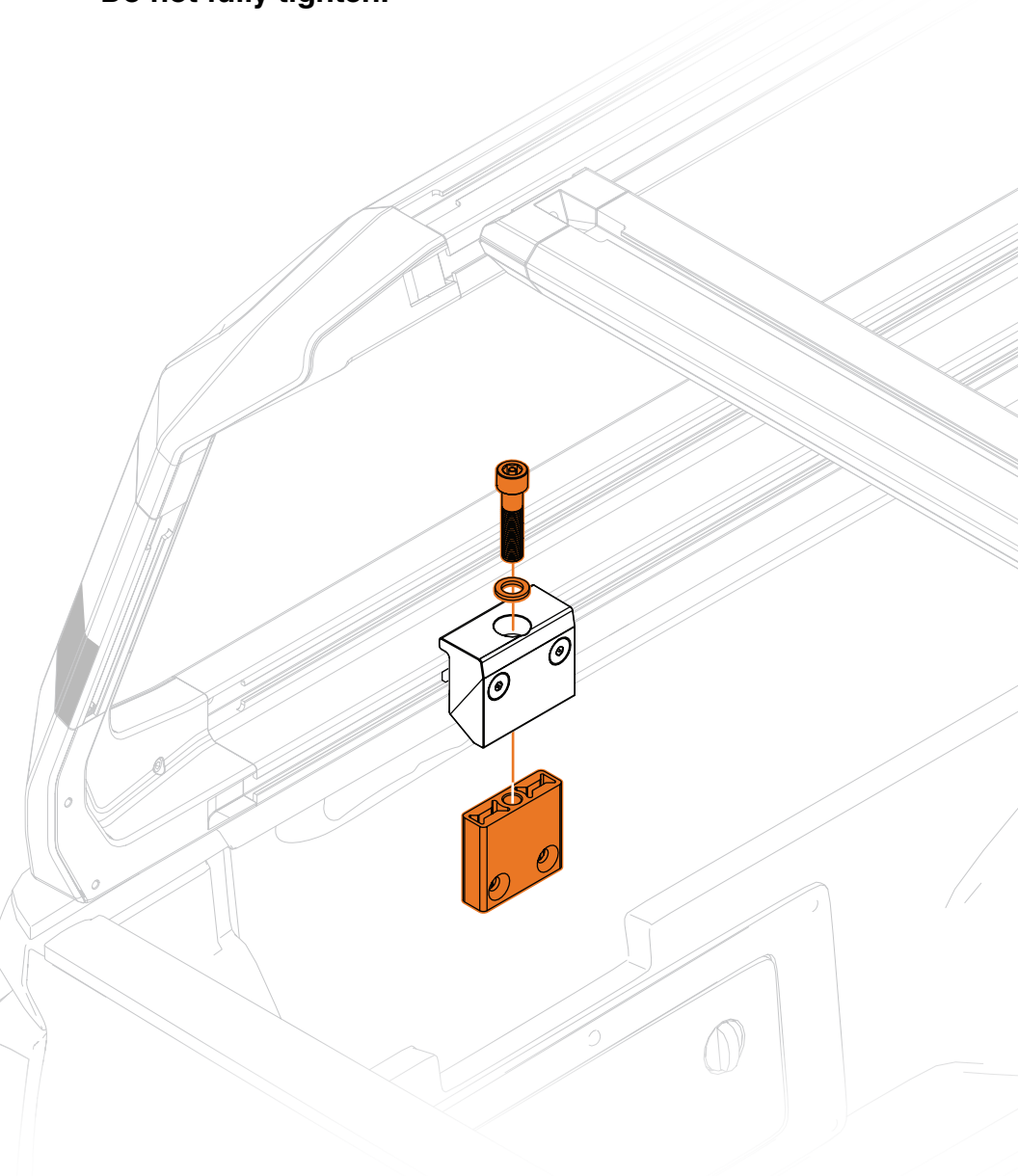
Ensure a minimum of 30" between placement of each Bed Rail Clamp.

# T-Channel Clamp

3

(For trucks with bed rail T-Channels)

- 4 Install Lower Clamp using (1) M10 x 50 bolt and (1) M10 washer.  
**Do not fully tighten.**

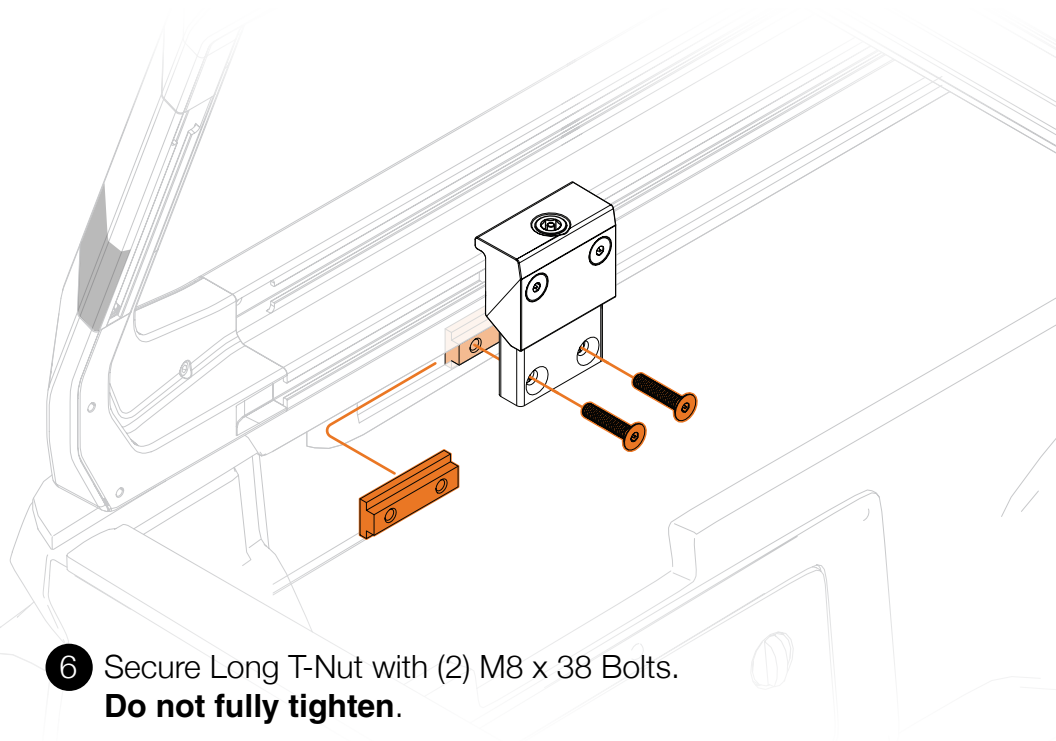


# T-Channel Clamp

4

(For trucks with bed rail T-Channels)

- 5 Insert Long T-Nut into bed frame T-Channel.



- 6 Secure Long T-Nut with (2) M8 x 38 Bolts.  
**Do not fully tighten.**

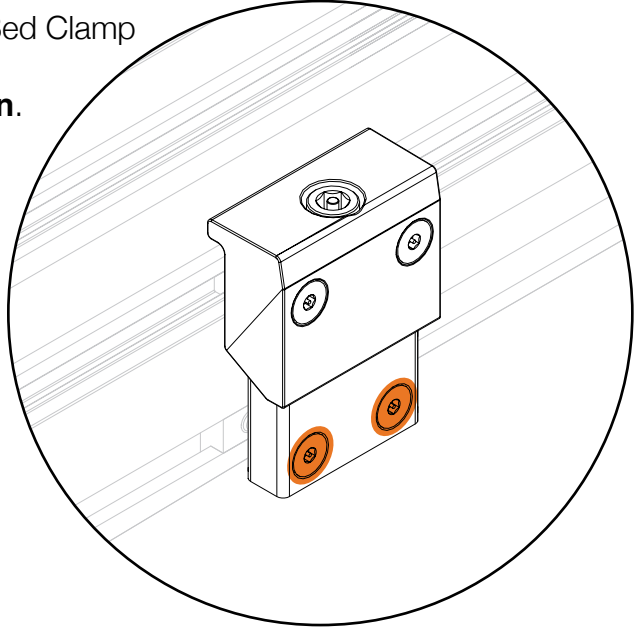
- 7 Repeat this process for the three remaining T-Channel Bed Clamp locations.

# Tightening onto T-Channel

Fully tighten the installed components of your IBEX™ in this order:

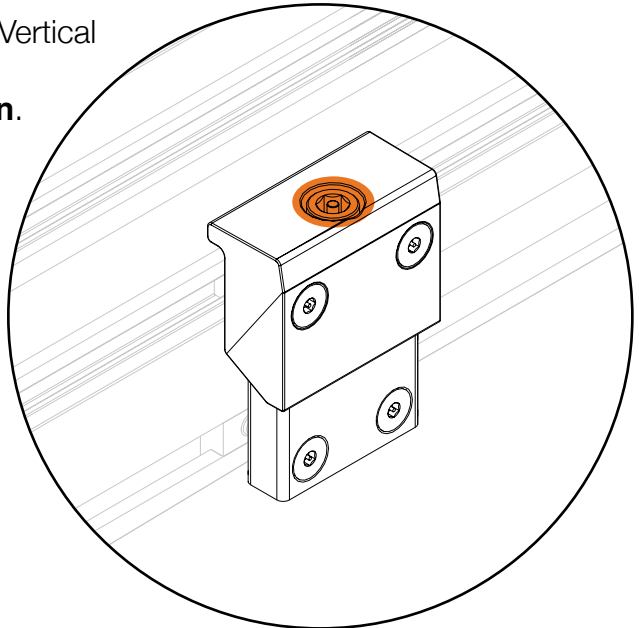
**1** **⚠ CAUTION**

Torque Horizontal Bed Clamp Bolts to **21 Nm**.  
**Do not overtighten.**



**2** **⚠ CAUTION**

Torque Bed Clamp Vertical Bolts to **30 Nm**.  
**Do not overtighten.**

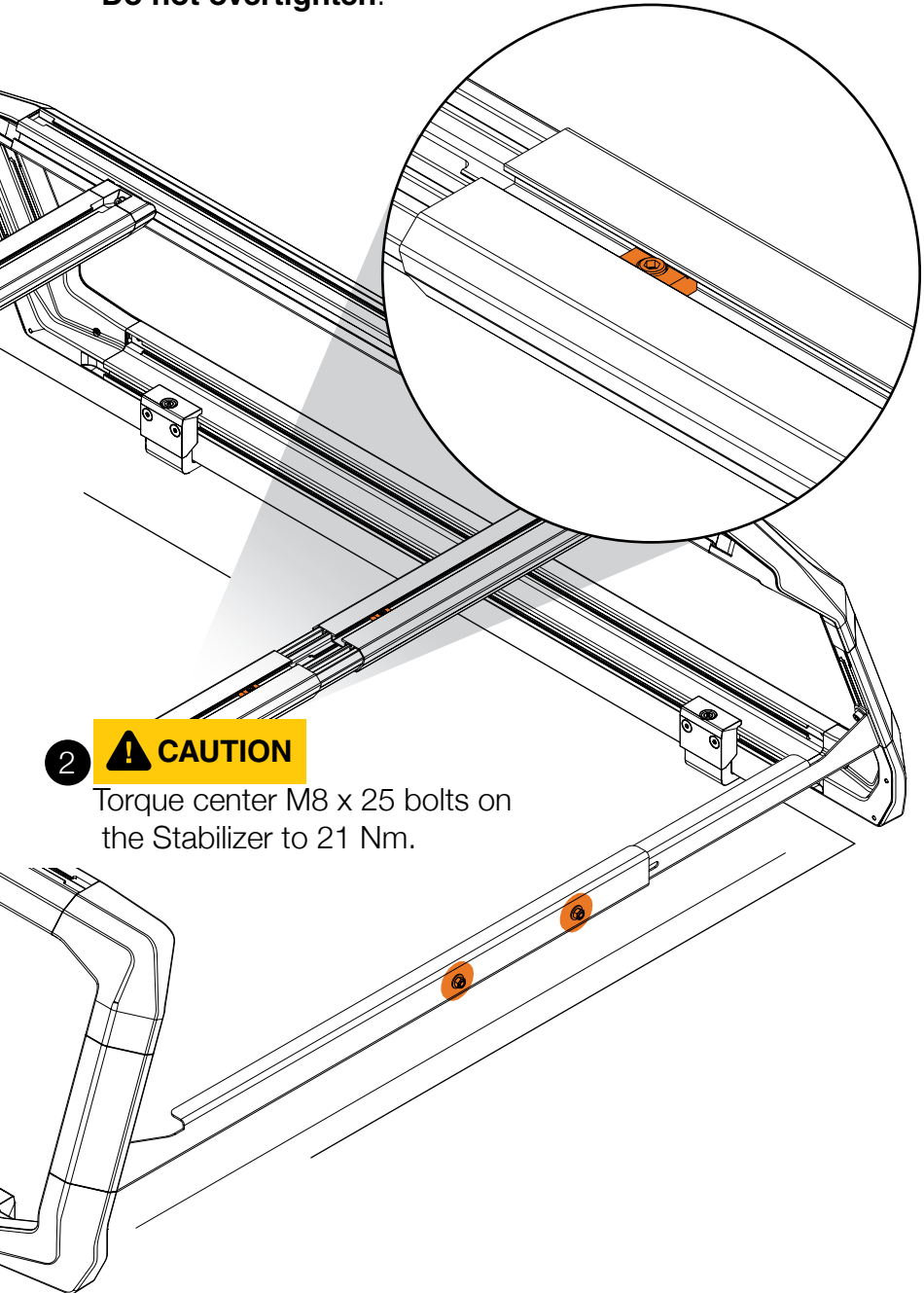


# Crossbar | Stabilizer Tightening

1

**CAUTION**

Torque orange-colored Crossbar Bolts to **15 Nm**.  
**Do not overtighten.**



2

**CAUTION**

Torque center M8 x 25 bolts on  
the Stabilizer to 21 Nm.

# IBEX<sup>TM</sup> FAQs

**Q:** What is the weight capacity of the IBEX?

**A:** The IBEX has a static weight capacity of 1,200 lbs and a dynamic weight capacity of 300 lbs. You should always verify your truck's payload capacity and do not exceed it.

**Q:** Can I use my own accessories with the IBEX?

**A:** Absolutely. Kuat offers several **different accessories of our own**. However, you can add just about anything you want as long as it's within weight limits. Use **our t-nuts** with any m8x1.25 bolt.

**Q:** Can the IBEX be fully enclosed like a camper shell?

**A:** Yes, we make an **IBEX Panel Kit** that can be used to enclose the IBEX for a weather proof space to store your gear. This Panel Kit is also modular, offering you the ability to only install several or one panel in any configuration of your choice.

# NO WORRIES LIMITED WARRANTY

We stand behind our products, and our customer service reps are waiting to help you out if you have any problems with your product. Our limited warranty covers your purchase for life. You can review our limited warranty on our website or call customer service at the number below if you have questions or need a repair, replacement, refund, or a copy of the limited warranty.

**[www.kuat.com/warranty](http://www.kuat.com/warranty)**

## **Questions or comments?**

Drop us an email or call us directly!

**[kuat.com](http://kuat.com) | [kuat.com/contact](http://kuat.com/contact) | 877.822.5828**

***kuat***<sup>®</sup>

1.877.822.5828

info@kuat.com

kuat.com