

READ ME ! ⚠

Thank you for purchasing a Front Runner Slimline II Tray.

Before you start, take a moment to familiarize yourself with the Fitting Instructions and the components received.

Refer to Page 2 for a list of all the components, quantities and tools required.

IMPORTANT WARNING! ⚠

IT IS CRITICAL THAT ALL FRONT RUNNER PRODUCTS BE PROPERLY AND SECURELY ASSEMBLED AND ATTACHED TO YOUR VEHICLE. IMPROPER ATTACHMENT COULD RESULT IN AN AUTOMOBILE ACCIDENT, AND COULD CAUSE SERIOUS BODILY INJURY OR DEATH. YOU ARE RESPONSIBLE FOR ASSEMBLING AND SECURING ALL FRONT RUNNER PRODUCTS TO YOUR VEHICLE, CHECKING THE ATTACHMENTS PRIOR TO USE, AND PERIODICALLY INSPECTING THE PRODUCTS FOR ADJUSTMENT, WEAR AND DAMAGE. THEREFORE, YOU MUST READ AND UNDERSTAND ALL OF THE INSTRUCTIONS AND PRECAUTIONS SUPPLIED WITH YOUR FRONT RUNNER PRODUCT PRIOR TO INSTALLATION OR USE. IF YOU DO NOT UNDERSTAND ALL OF THE INSTRUCTIONS AND CAUTIONS, OR IF YOU HAVE NO MECHANICAL EXPERIENCE AND ARE NOT THOROUGHLY FAMILIAR WITH THE INSTALLATION PROCEDURES, YOU SHOULD HAVE THE PRODUCT INSTALLED BY A PROFESSIONAL INSTALLER OR OTHER QUALIFIED PERSONNEL.

NOTE: Front Runner will not be responsible for any damage caused by the failure to install the product according to these instructions.
Please call us if you have any questions about the installation of this product.

1 GET ORGANIZED

Depending on which size Slimlime II Tray you order, quantities may vary from those pictured.

Here is what you are looking at for RRSUNI:

IN THE BOX

1	32 X	M8 Nyloc Nut
2	4 X	M8 x45 Button Head Bolt
3	2 X	Thick Joiner Piece
4	2 X	Thin Joiner Piece
5	4 X	Side Profile
6	4 X	Corner
7	2 X	Combined Slat
8	28 X	M8 x 25 Button Head Bolt
9	12 X	Standard Slat
10	4 X	M6 x 10 Button Head Bolt

TOOLS NEEDED

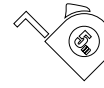
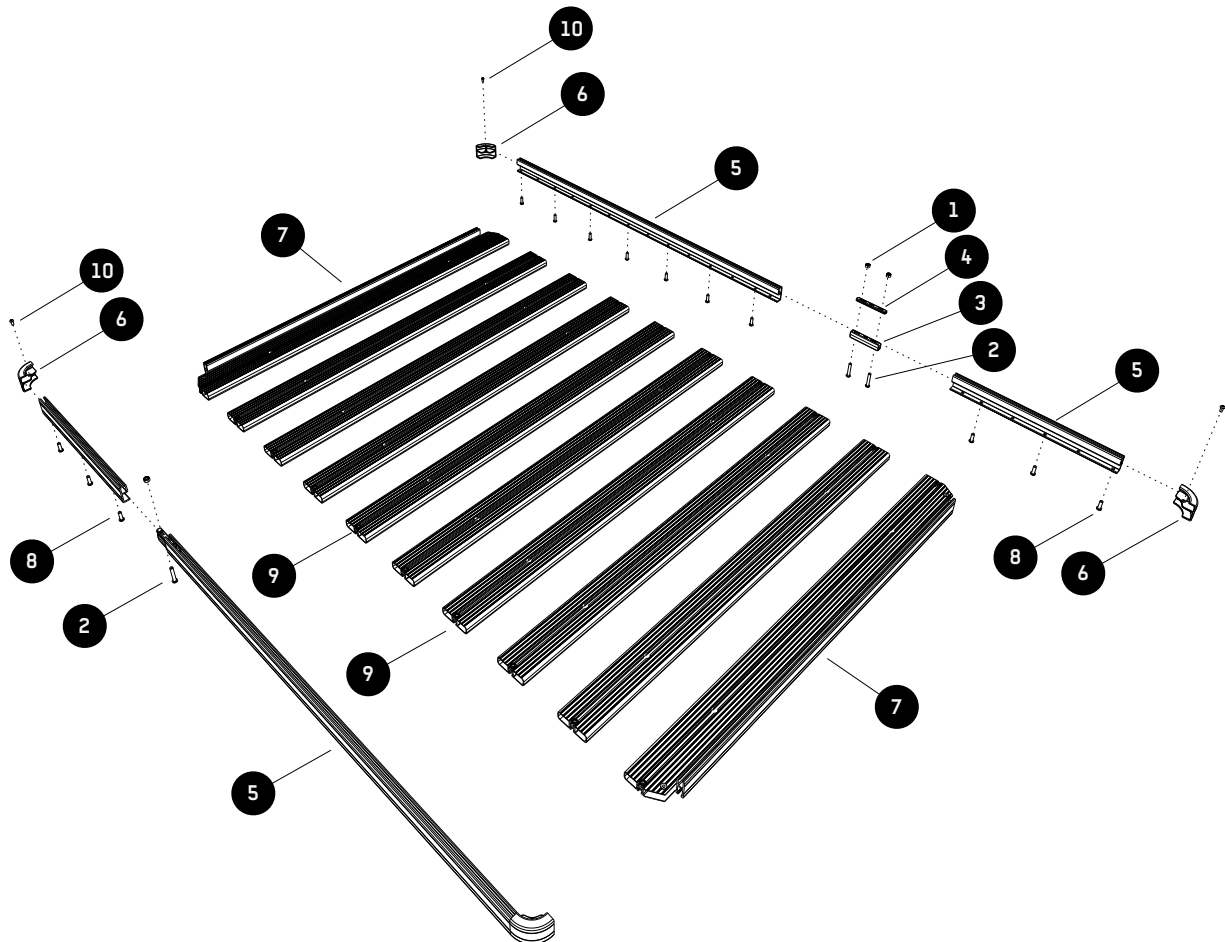


FIGURE 1.1



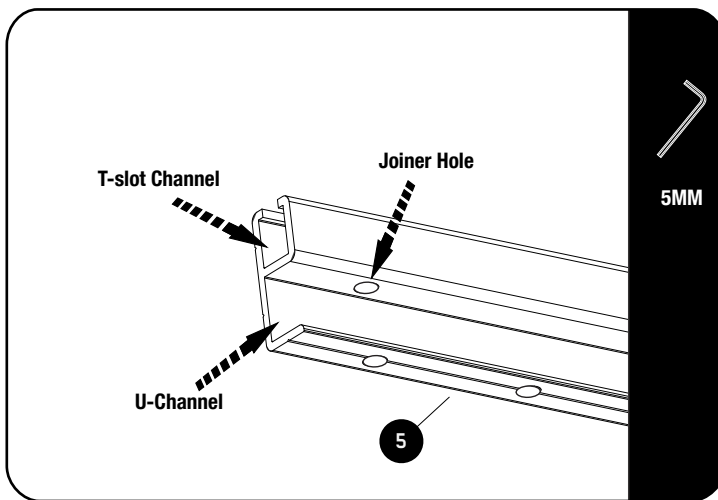


NOTE: Skip this step if your Slimline II Tray is 1560mm or shorter. you will only have two Side Profiles and assembly is not required.

If you have received four lengths of Side Profile (Item 5), you will need to join the pieces together using the Joiners (Items 3 & 4) to form only two lengths by following the easy steps below.

With the exception of the 2772mm long Slimline II Tray, the joints in the Side Profile will be diagonally opposite each other once the Tray is assembled.

2.1

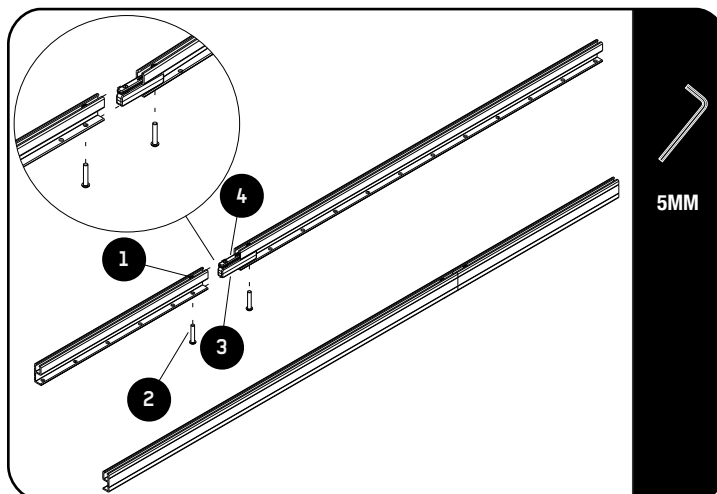


The Side Profiles are supplied in pairs. Take one profile from each pair, one short and one long (Except for the 2772mm long Slimline II rack where the Side Profiles will be equal length. Even though both pairs are the same length it is still important that you take one Side Profile from each pair).

If you look at the Side Profiles you will see that at one end there is a hole that goes through the top and bottom of the "U" Channel.

(Refer to Image 2.1). These are the Joiner Holes that you will be using.

2.2



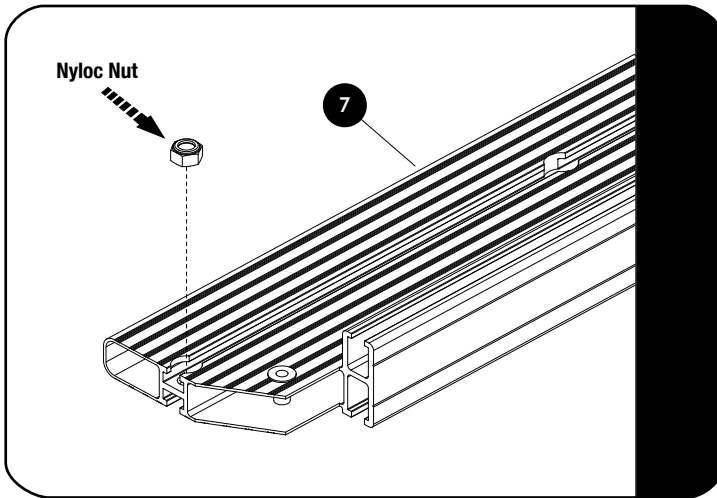
Insert a Thick Joiner (Item 3) into the "U" Channel of the Side Profile lining up the first hole with the hole in the side profile as show in 2.2.

Now grab a Thin Joiner (Item 4) and Nyloc Nut (Item 1). Slide the Joiner into the "T-slot", followed by a Nyloc Nut. The Nyloc Nut should sit on top of the Thin Joiner with the "Dome" of the Nyloc Nut facing up. Line up the outer hole of the Thin Joiner and Nyloc Nut with the Joiner Hole and loosely fasten it all together using a M8 x 45 Button Head Bolt (Item 2) and a 5mm Allen Wrench.

Slide the matching Side Profile over the two Joiner pieces, remembering to insert a Nyloc Nut, and fasten once again using a M8 x 45 Button Head Bolt. Repeat the above steps for the other side.

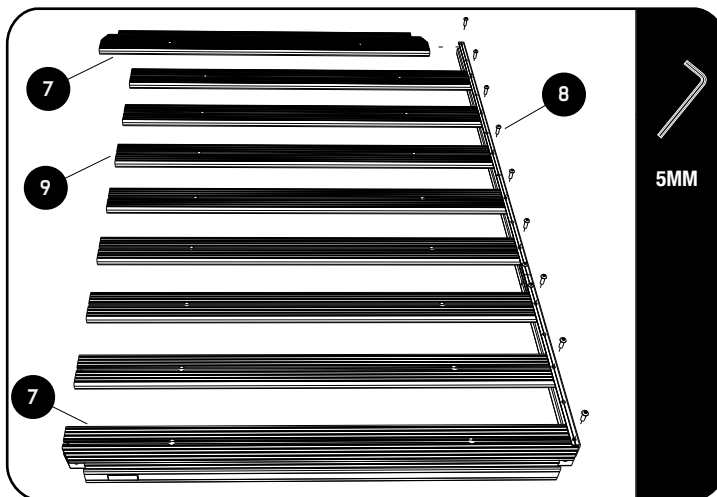
3 RACK ASSEMBLY - COMBINED SLATS AND STANDARD SLATS

3.1



Look at the Combined Slats and Standard Slats (Item 7 & 9) and ensure that there is a Nyloc Nut inserted into each machined end pocket. If the Nyloc Nut has fallen out during shipping, insert it back into the pocket as shown.

3.2



Turn the Combined Slat (Item 7) and the Side Profile Assembly upside down. Ensure that the nut in the Combined Slat is at the bottom. Push the one end of the Combined Slat into the Side Profile assembly and align the holes.

Use a M8 x 25 Button Head (Item 8) and loosely tighten using a 5mm Allen Wrench.

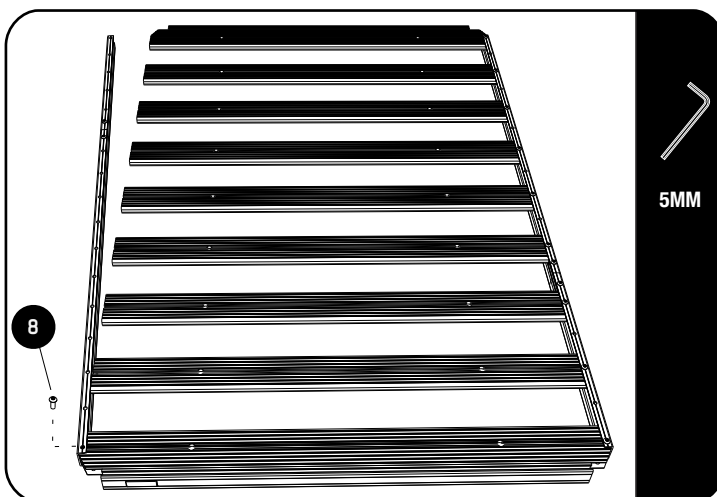
Do the same with the second Combined Slat on the other end of the Side Profile Assembly.

Take a Standard Slat (Item 9) and as with the Combined Slat, slide the one end into the Side Profile Assembly as shown. Ensure that the nut is at the bottom.

Use a M8 x 25 Button Head Bolt (Item 8) and loosely fasten the Standard Slat to the Side Profile using a 5mm Allen Wrench.

Repeat the process for the remaining Standard Slats making sure that there is an open hole in the Side Profile in between each slat.

3.3

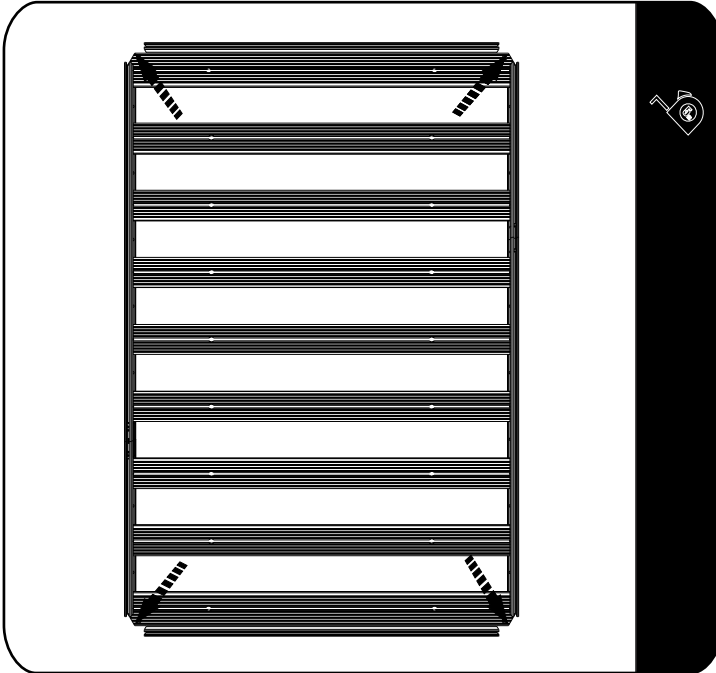


Take the other Side Profile Assembly and starting at the one end push the Side Profile over the ends of the Combined Slat and Standard Slats, aligning the holes and loosely inserting the M8 x 25 Button Heads as you work your way to the Combined Slat at the other end.

3

RACK ASSEMBLY - STANDARD SLATS

3.4



Square the Side Profiles and Slats up before fully tightening all the fasteners.

Using a tape measure, measure from the one corner across to the other corner. Do the same on the opposite corners, if the two measurements are the same the rack will be square.

Fully tighten all the M8 x 25 Button Head Bolts



The recommended torque setting for the M8 Button Head Bolts is 20 Nm or 15 ft lb.

4

RACK ASSEMBLY- CORNERS

4.1



Flip the tray right side up.

Push the Corner into position as shown, aligning the hole in the Corner with the Rivnut already inserted in the Combined Slat. Use a M6 x 12 Button Head Bolt (Item 10) and fasten the Corner in position.

5 RACK ASSEMBLY - WIND DEFLECTOR

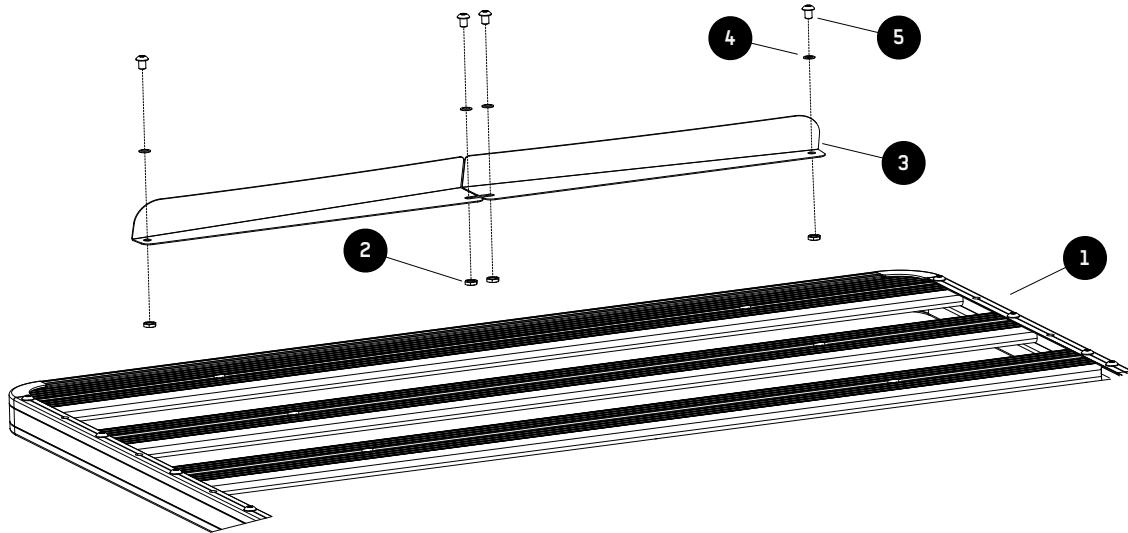
IN THE BOX

1	1	Slimline II Tray
2	4	M8 Half Nut
3	2	Wind Deflector (1LH + 1RH)
4	4	Schnorr Washer
5	4	M8 x 12 Button Head Bolt

TOOLS NEEDED



FIGURE 1.2



6**RACK ASSEMBLY - WIND DEFLECTOR**

NOTE : The Wind Deflector must be fitted to the underside of the front Combined Slat.

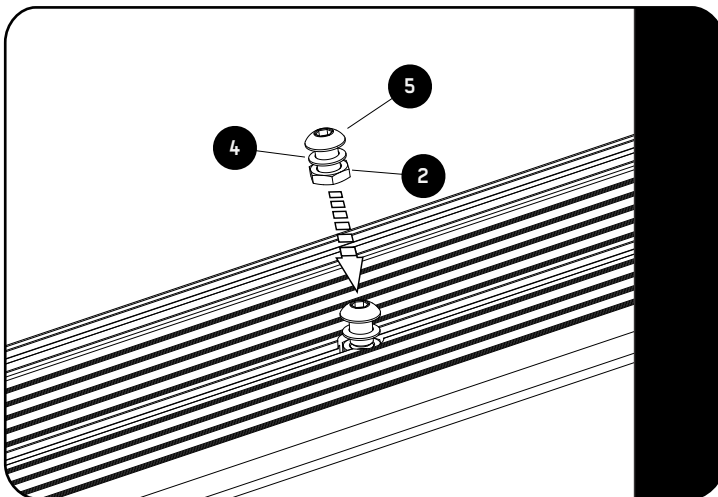
If you are going to put a Leg or Foot on the Combined Slat (Recommended), you will need to slide the M8 Bolt used for attaching these into the Machined Slots before assembling the Wind Deflector.

6.1



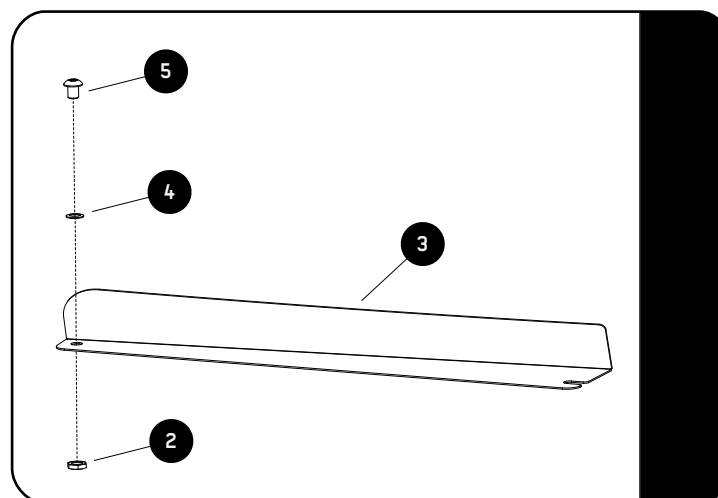
Ensure that your Slimline II Tray is upside down. Check by looking at the product sticker. It should be upside down as shown.

6.2



Insert two Button Head Bolts, M8 Half Nuts and Schnorr Washers (Items 2, 4 & 5) assemblies into the Combined Slat as shown. Slide them to the center of the Combined Slat making sure that the Schnorr Washer is above the T-slot Channel.

6.3

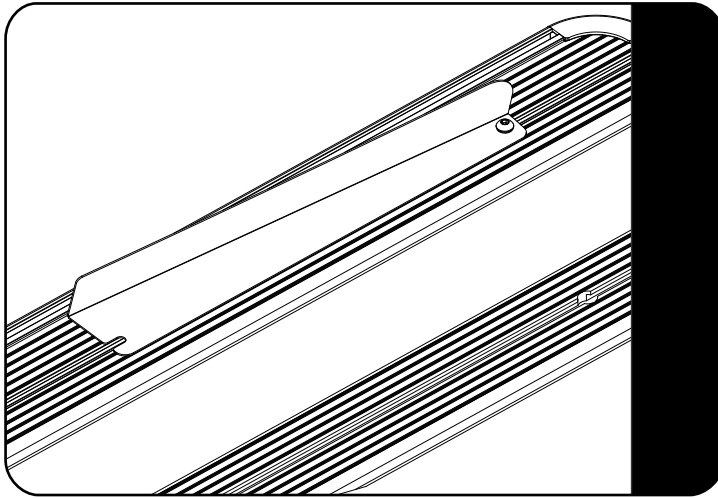


Assemble Items 2, 4 & 5 to both LH & RH Wind Deflectors (Item 3) as shown.

6

RACK ASSEMBLY - WIND DEFLECTOR

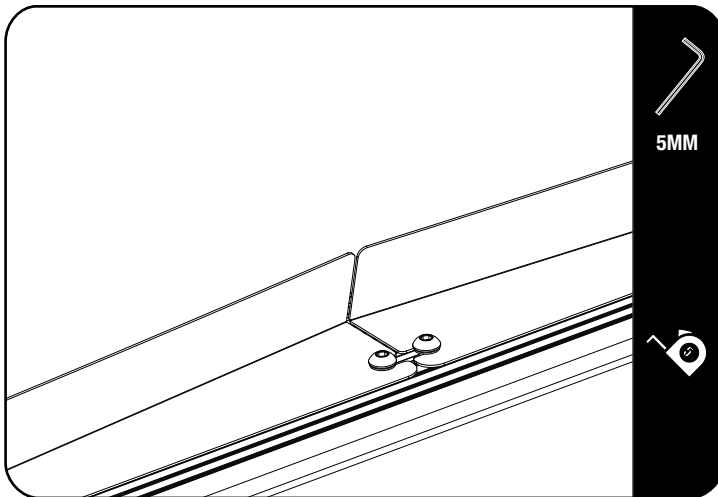
6.4



Insert the nut assembled to the Wind Deflector in the Combined Slot T-slot Pocket and slide to the side as shown in Figure 8.4.

Repeat for the other half of the Wind Deflector.

6.5



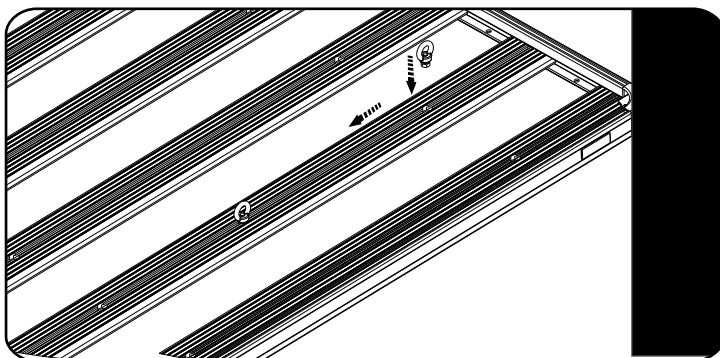
Center the Wind Deflector on the rack and move the bolt assemblies from Figure 8.2 into the slots as shown in Figure 8.5.



NOTE : Once the rack is fitted to the vehicle, take it for a test drive. Should there be excessive wind noise try moving the two Wind Deflectors slightly apart, leaving a gap of about 20 - 30mm.



USEFULL TIP - PRE-LOAD TIE DOWN RINGS



It is usefull to fit Tie-Down Rings (RRAC012) to your Front Runner Rack for future use before you fit any accessories.

Insert the Tie Down Rings into the machined slots and position them in the center of the rack.

7

CHECK YOUR VEHICLE INSTALLATION GUIDE

7.1

Now that your Slimline II Tray is assembled, get your Rack Kit Installation Guide out and follow the instructions to fit the Slimline II Tray to your specific vehicle.

8

HOW TO CARE FOR YOUR FRONT RUNNER GEAR

FRONT RUNNER RACKS AND ACCESSORIES ARE HAPPIEST COVERED IN MUD

But in order to maintain full functionality of the rack slots and any moving parts, you may want to give your gear a bath now and again.

It's easy! Take care of your Front Runner gear the same way you do the exterior of your vehicle:

Rinse with clean water and wipe down with a soft dry cloth. For stubborn spots, use a soft brush and mild soap.

If you really want to baby your gear, feel free to lightly wax the surfaces or use a protective spray with UV inhibitors. Just be sure not to use compound waxes that contain abrasives.

In salty coastal climates, or snowy regions where salt is used to clear roadways, applying a silicone based oil or spray to nuts and bolts will help prevent corrosion.





WHETHER YOU LIKE TO ROLL DIRTY OR CLEAN, YOUR FRONT RUNNER GEAR WILL GIVE YOU MANY YEARS OF SERVICE!

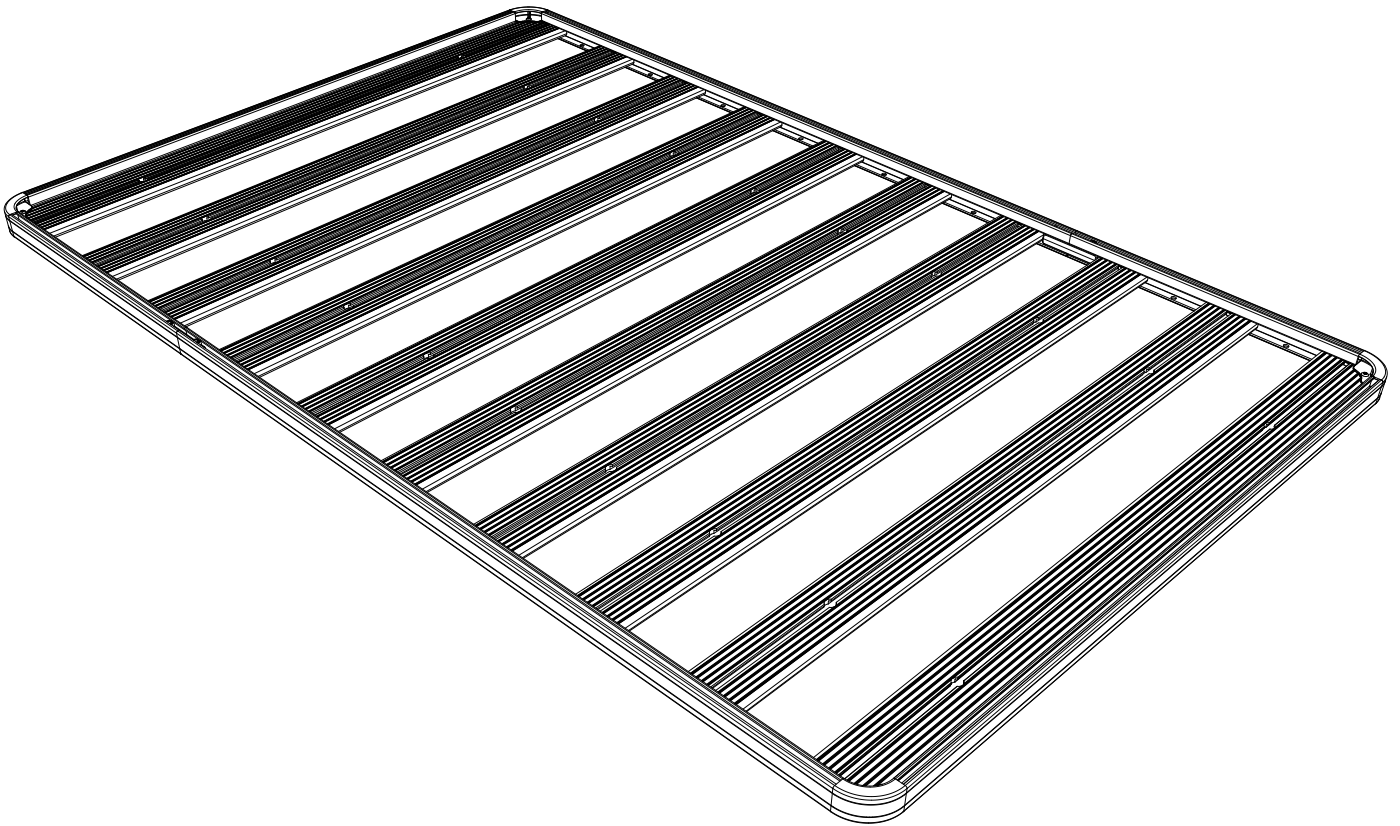
9

INSTALL OTHER VEHICLE AND RACK ACCESSORIES

Now's the time to visit your favorite Front Runner Dealer in person or online.

Be sure to tag us. We love to see our gear in action! #FrontRunnerOutfitters #BornToRoam

Share your adventures on:    

**BITTE ZUERST LESEN** ⚠

Vielen Dank, dass Du Dich für ein Trägersystem von Front Runner entschieden hast.
Bevor Du beginnst, nimm Dir einen Moment Zeit und mache Dich mit der Montageanleitung
und allen Komponenten vertraut.

WICHTIGER HINWEIS ⚠

STELLE UNBEDINGT SICHER, DASS ALLE FRONT RUNNER PRODUKTE ORDNUNGSGEMÄß ZUSAMMENGEBAUT UND SICHER AN DEINEM FAHRZEUG BEFESTIGT SIND. EINE UNSACHGEMÄßE INSTALLATION KÖNNTE ZU EINEM UNFALL UND ZU ERNSTHAFTEN FOLGEN UND SCHÄDEN DRITTER FÜHREN, BIS HIN ZU TÖDLICHEN VERLETZUNGEN. DU BIST DAFÜR VERANTWORTLICH, ALLE FRONT RUNNER PRODUKTE ZUSAMMENZUBAUEN UND AN DEINEM FAHRZEUG ZU SICHERN, DIE BEFESTIGUNGEN VOR EINER VERWENDUNG REGELMÄßIG AUF EINSTELLUNG, ABNUTZUNG ODER SCHÄDEN ZU PRÜFEN. LIES DAHER UNBEDINGT VOR DER MONTAGE ODER DER VERWENDUNG ALLE MIT DEINEM FRONT RUNNER PRODUKT GELIEFERTEN ANWEISUNGEN UND HINWEISE. FALLS DU NICHT ALLE ANWEISUNGEN ODER HINWEISE VERSTEHST ODER DU KEINE TECHNISCHE ERFAHRUNG BESITZT UND MIT DEM ZUSAMMENBAUEN NICHT VERTRAUT BIST, SOLLTEST DU DAS PRODUKT VON TECHNISCHEM FACHPERSONAL ODER EINER ANDERWEITIG QUALIFIZIERTEN PERSON VERBAUEN LASSEN.

HINWEIS: Front Runner übernimmt keine Verantwortung oder Haftung für Schäden durch unsachgemäße Montage, die von der Montageanleitung abweicht.
Solltest Du irgendwelche Fragen zur Installation dieses Produktes haben, kontaktiere uns einfach.


1 ERSTE VORBEREITUNGEN

Je nach Größe Deines Slimline II Dachträgers, kann die Anzahl der unten aufgeführten Bestandteile abweichen.

Im folgenden die Bestandteile für das Beispiel dieser Universalmontageanleitung:

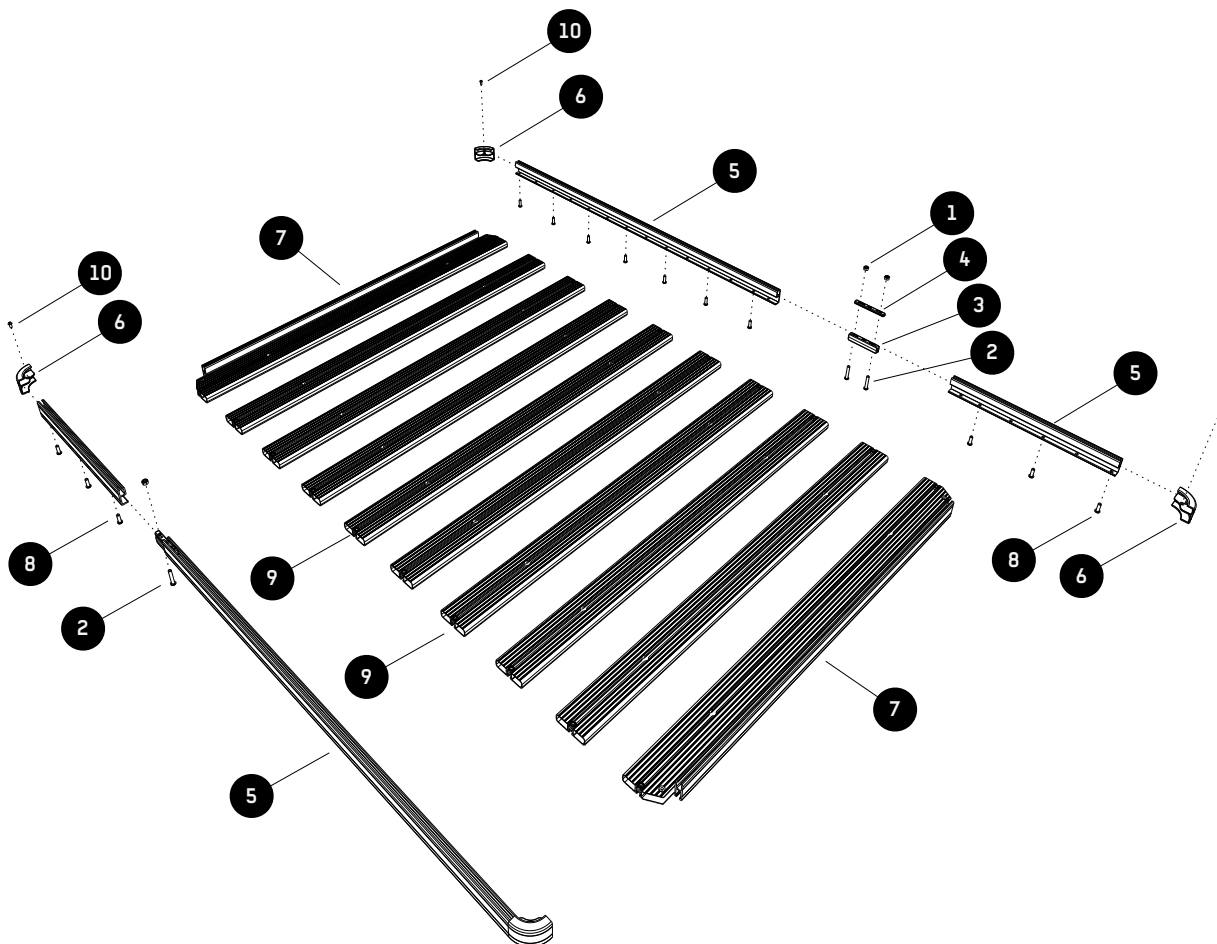
INHALT		
1	32 X	M8 Selbstsichernde Mutter
2	4 X	M8 x 45 Rundkopfschraube
3	2 X	Dickes Verbindungsstück
4	2 X	Dünnes Verbindungsstück
5	4 X	Seitenprofil
6	4 X	Eckstück
7	2 X	Kombileiste
8	28 X	M8 x 25 Rundkopfschraube
9	12 X	Querleiste
10	4 X	M6 x 10 Rundkopfschraube

DU BENÖTIGST



4 MM
5 MM

ABBILDUNG 1.1



2 MONTAGE DER SEITENPROFILE

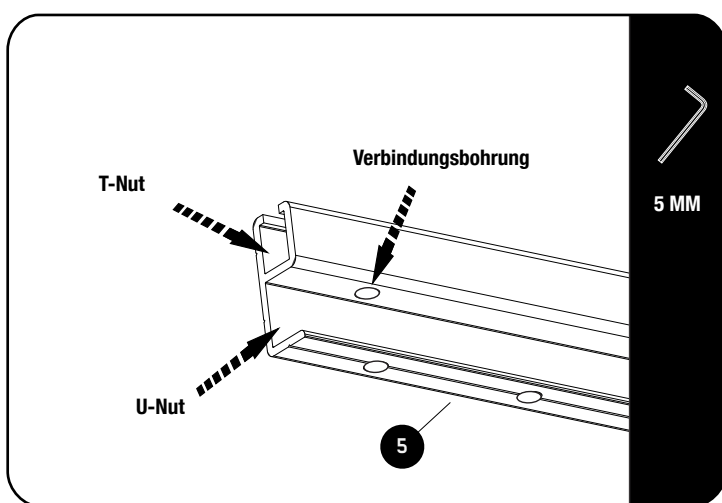


HINWEIS: Überspringe diesen Schritt, wenn Dein Slimline II Dachträger in der Länge 1560 mm oder kürzer ist. In diesem Fall hast Du nur zwei Seitenprofile und es ist kein Zusammenbau erforderlich.

Falls Du vier Längen des Seitenprofils (Teil 5), erhalten hast, musst Du die Teile unter der Verwendung der Verbindungsstücke (Teil 3 & 4) zusammenbauen, sodass Du zwei Längen erhältst. Gehe dafür gemäß der folgenden Schritte vor.

Mit Ausnahme eines 2772 mm langen Slimline II Dachträgers, sind die Verbindungen nach dem Zusammenbau in den Seitenprofilen des Dachträgers einander diagonal gegenüber.

2.1

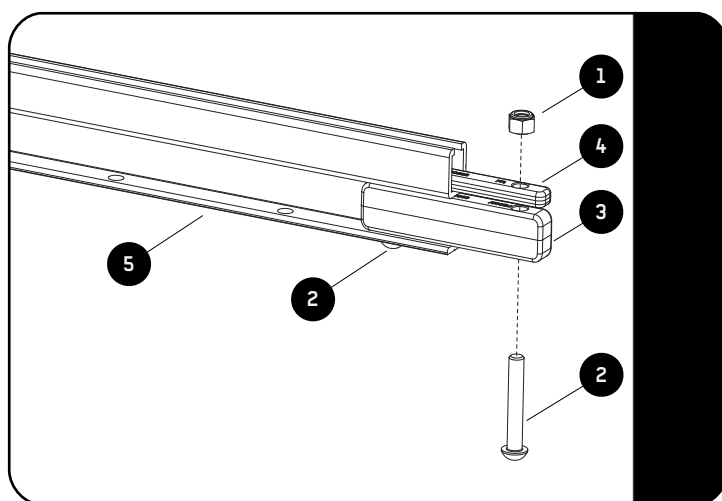


Die Seitenprofile sind paarweise verpackt. Entnimm jeweils ein Seitenprofil von jedem Paar, ein kurzes und ein langes (bei einem 2772 mm langen Slimline II Dachträgers haben die Seitenprofile die gleiche Länge, entnimm auch in diesem Fall jeweils ein Seitenprofil von jedem Paar).

Wenn Du Dir die beiden Seitenprofile ansiehst, wirst Du feststellen, dass eine Bohrung durch das obere und untere Ende des "U"-Nut des Seitenprofils geht (siehe Abb. 2.1).

Dies sind die Verbindungsbohrungen, die Du verwenden wirst.

2.2



Führe ein dickes Verbindungsstück (Teil 3) in die U-Nut des Seitenprofils und richte die erste Bohrung mit der Verbindungsbohrung aus. Lasse hierbei zwei Bohrungen über der Kante des Seitenprofils frei (Abb. 2.2).

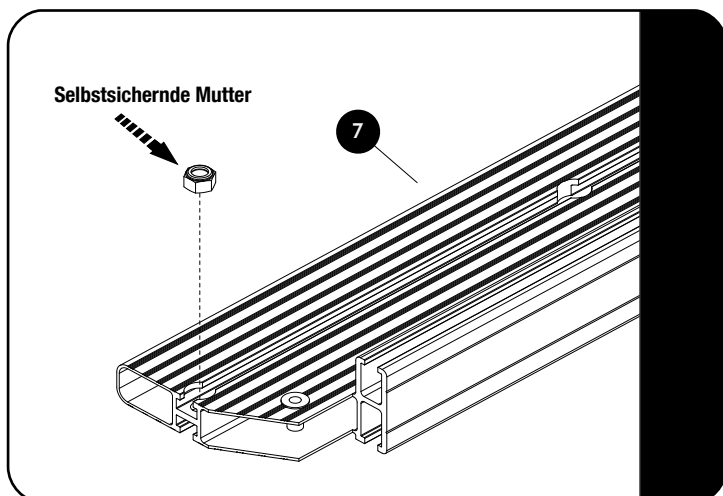
Nimm Dir nun ein dünnes Verbindungsstück (Teil 4) und eine selbstsichernde Mutter (Teil 1). Schiebe das dünne Verbindungsstück in die T-Nut, gefolgt von der selbstsichernden Mutter. Die selbstsichernde Mutter sollte oben auf dem dünnen Verbindungsstück sitzen, wobei die "Kuppe" der Mutter nach oben zeigt.

Richte die äußere Bohrung des dünnen Verbindungsstücks und die selbstsichernde Mutter aus und ziehe alles mit einer M8 x 45 Rundkopfschraube (Teil 2) und einem 5 mm-Innensechskant handfest an.

Schiebe das zugehörige Seitenprofil über die zwei Verbindungsstücke und denk daran, eine selbstsichernde Mutter einzusetzen. Befestige auch diese Verbindung mit einer m8 x 45 Rundkopfschraube. Wiederhole die oben beschriebenen Schritte für die andere Seite.

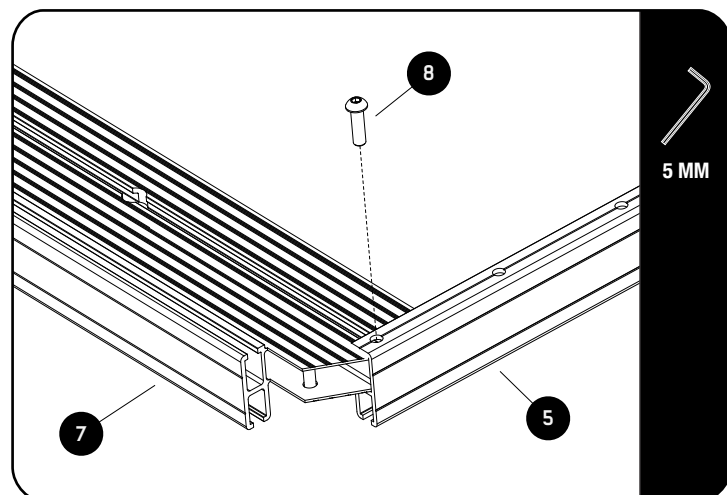
3**MONTAGE DER ERSTEN KOMBILEISTE**

3.1



Schau Dir die Kombileiste an (Teil 7) und stell sicher, dass in jeder Endaussparung jeweils eine selbstsichernde Mutter eingesetzt ist. Falls die selbstsichernde Mutter während des Transports herausgefallen sein sollte, setze sie mit der "Kuppe" nach oben zurück in die Aussparung (Abb. 3.1).

3.2



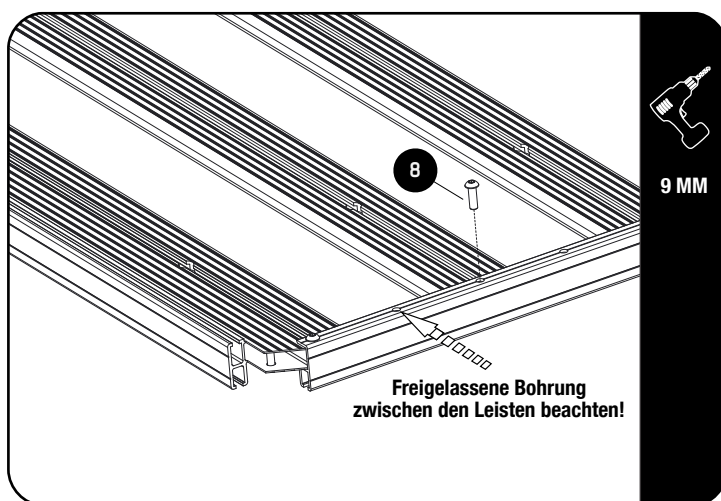
Drehe die Kombileiste (Teil 7) einmal um, sodass die Unterseite nach oben zeigt (Abb. 3.2). Schiebe die beiden Seitenprofile über die Kombileiste und richte die Bohrungen aus. Die Endbohrung des Seitenprofils sollte auf einer Höhe mit der Bohrung der Kombileiste sein.

Verwende eine M8 x 25 Rundkopfschraube (Teil 8) und ziehe sie mit einem 5 mm-Innensechskantschlüssel fest.

Die Plattform bleibt mit der Unterseite nach oben gedreht, für die Montage der 7 Querleisten.

4 MONTAGE DER QUERLEISTEN

4.1



Nimm eine Querleiste (Teil 9) und vergewissere Dich genau wie bei der Kombineleiste, dass die selbstsichernde Mutter in die eingearbeitete Endaussparung eingesetzt ist. Schiebe die Querleiste zwischen die zwei Seitenprofile, wobei die Seite mit der selbstsichernden Mutter nach unten zeigen muss. Positioniere die Querleiste so, dass die Bohrung in der Leiste mit der dritten Bohrung im Seitenprofil ausgerichtet ist (Abb. 4.1).

Verwende eine M8 x 25 Rundkopfschraube (Teil 8) und ziehe sie mit einem 5 mm-Innensechskantschlüssel leicht an dem Seitenprofil an.

Wiederhole diesen Prozess mit den verbleibenden Querleisten und lass immer eine Bohrung in den Seitenprofilen zwischen den Leisten aus (Abb. 4.1).

5 MONTAGE DER ZWEITEN KOMBILEISTE

5.1 Schau Dir nochmal Schritt 3.1 an - Schiebe danach die zweite Kombineleiste in die zwei Seitenprofile und befestige sie, wie in Schritt 3.2 beschrieben.

6 FESTZIEHEN ALLER SCHRAUBEN

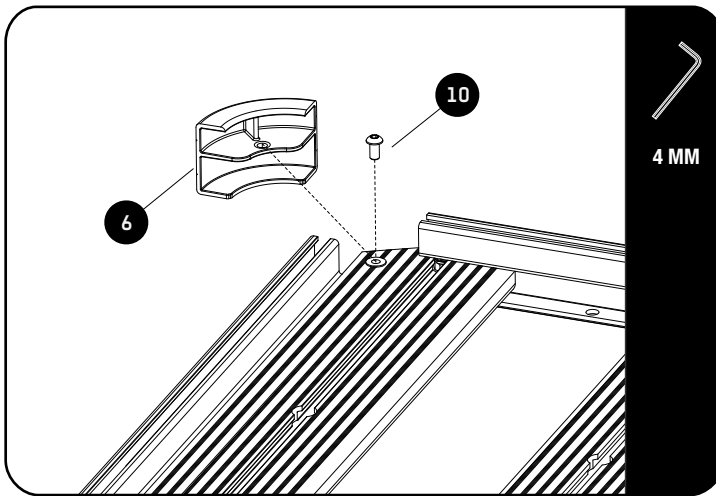
6.1 Ziehe mit Deinem 5 mm-Innensechskantschlüssel alle Rundkopfschrauben fest.



Das empfohlene Drehmoment für die M8 Rundkopfschrauben ist 20 Nm oder 15 ftlb.

7 MONTAGE DER DACHTRÄGER-ECKEN

7.1



↻ Dreh die Plattform herum, sodass die Oberseite wieder nach oben zeigt.

Schiebe das Eckstück wie dargestellt an seine Position und richte dabei die Bohrung im Eckstück mit der bereits in der Kombileiste eingesetzten Einziehmutter aus. Nimm einen 4 mm-Innensechskant und eine M6 x 12 Rundkopfschraube (Teil 10) und ziehe das Eckstück in der Position fest.

HINWEIS: Wenn Du bei der Montage des Slimline II Dachträgers an Deinem Fahrzeug auch gleichzeitig Zubehör anbringen möchtest, solltest Du die Eckstücke zunächst weglassen. Vergewissere Dich in der jeweiligen Montageanleitung, ob das der Fall ist.

8 MONTAGE DES WINDABWEISERS

INHALT

1	1	Slimline II Dachträger
2	4	M8 Halbmutter
3	2	Windabweiser (1L + 1R)
4	4	Unterlegscheibe
5	4	M8 x 12 Rundkopfschraube

DU BENÖTIGST

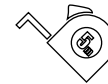
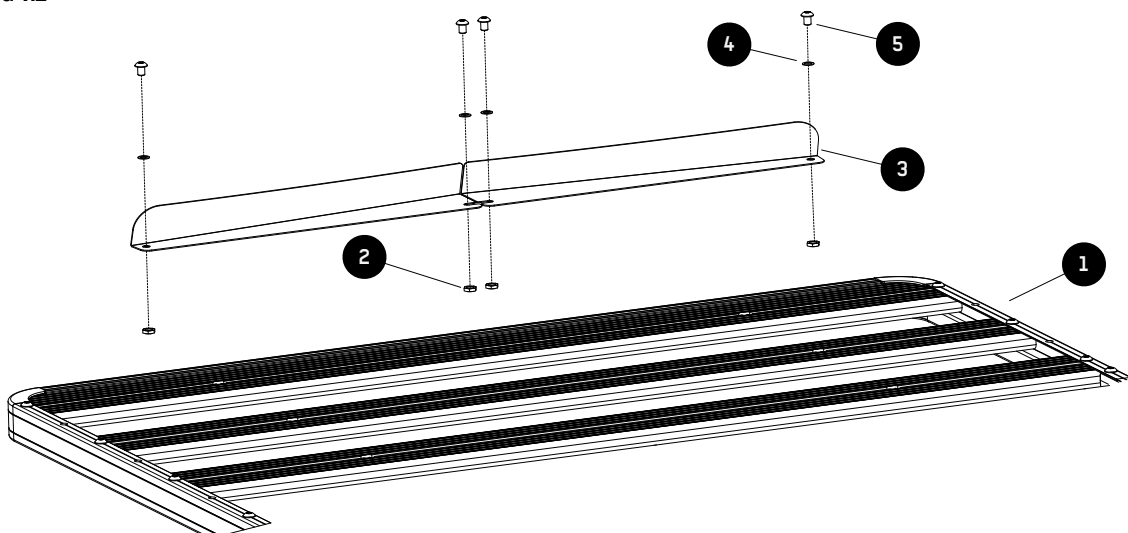


ABBILDUNG 1.2



8 MONTAGE DES WINDABWEISERS

HINWEIS: Der Windabweiser wird an der vorderen Kombileiste montiert.



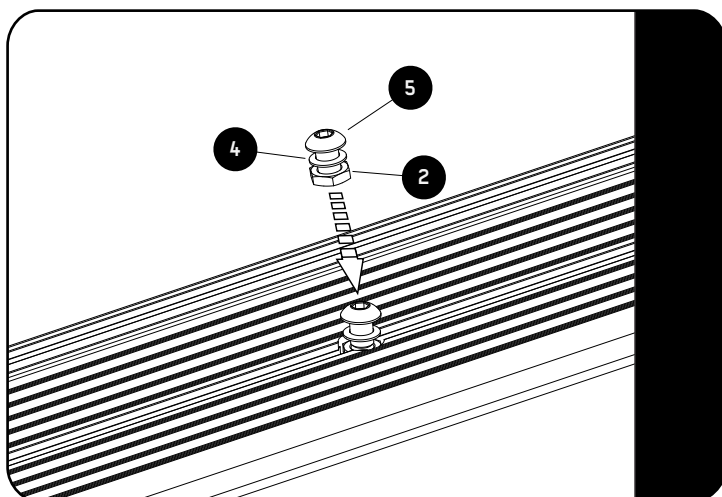
Falls Du ein Befestigungsfuß oder -bein an der Kombileiste montieren musst, musst Du die entsprechende M8 Schraube zur Befestigung in die eingearbeitete Nut der Kombileiste schieben, vor der Montage des Windabweisers.

8.1



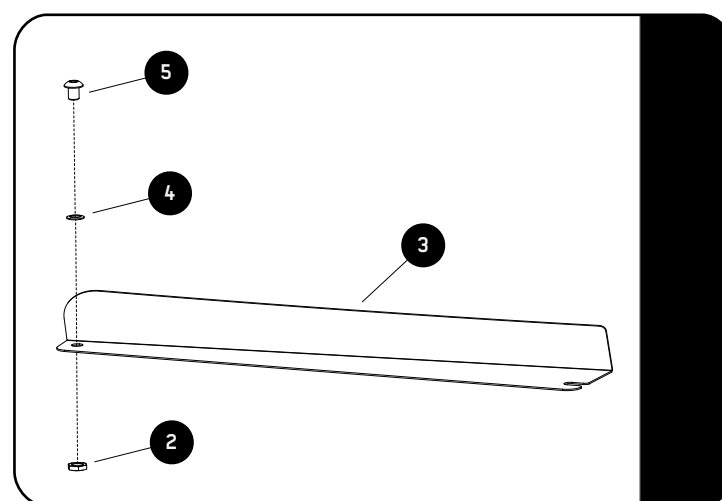
Vergewissere Dich, dass Dein Slimline II Dachträger umgedreht, mit der Oberseite nach unten liegt. Das kannst Du an dem Logo erkennen, indem es wie in Abb. 8.1 auf dem Kopf steht.

8.2



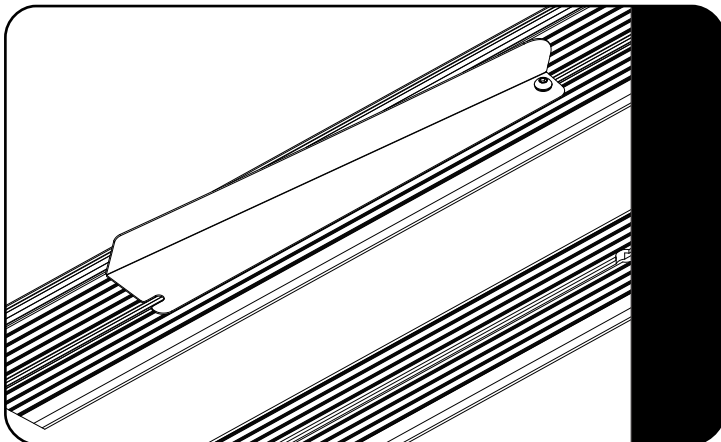
Setze zwei Rundkopfschrauben, M8 Halbmuttern und Unterlegscheiben (Teil 2, 4 & 5) wie dargestellt in die Kombileiste. Schiebe sie bis zur Mitte der Kombileiste, wobei Du sicherstellen musst, dass die Unterlegscheibe über der T-Nut sitzt.

8.3



Montiere Teil 2, 4 & 5 wie abgebildet an beiden Windabweisern.

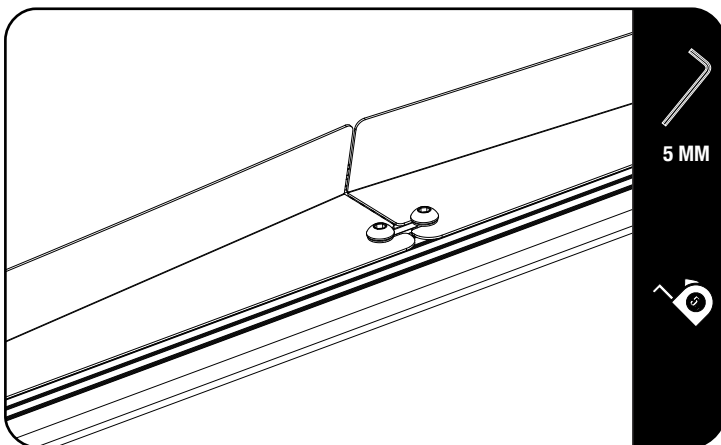
8.4



Schiebe die zusammengesetzte Schraube, die am Windabweiser befestigt ist, in die T-Nut der Kombileiste (Abb. 8.4). Die Schraube muss zur Seite des Slimline II Dachträgers zeigen.

Wiederhole diesen Schritt für die andere Hälfte des Windabweisers.

8.5



Schiebe beide Hälften des Windabweisers bis zur Mitte der Kombileiste und richte sie mittig zur Außenkante mit Hilfe eines Maßbandes aus.

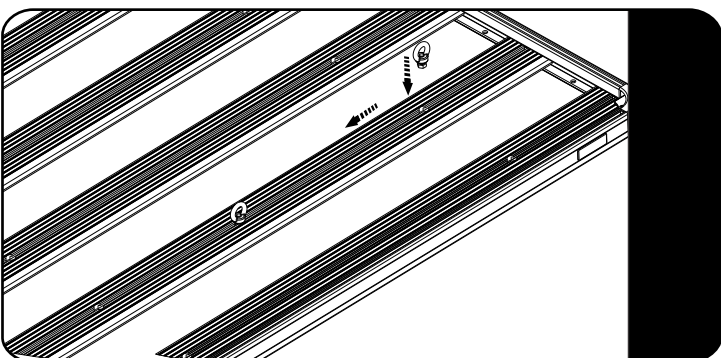
Setze nun die verbliebenen, zusammengesetzten Schrauben in die T-Nut ein, wie auf Abb. 8.5 und ziehe sie mit einem 5 mm-Innensechskant fest.



HINWEIS: Sobald Du den Dachträger an Deinem Fahrzeug montiert hast, mach eine Probefahrt. Solltest Du laute Windgeräusche feststellen, versuche die Position der Windabweiser leicht zu verändern, indem Du sie 20 - 30 mm auseinander ziehst.



HILFREICHER TIPP – VORHERIGE MONTAGE VON RINGSCHRAUBEN



Es ist hilfreich, wenn Ringschrauben (RRAC012) am Dachträger vor der Montage von zusätzlicher Ausrüstung bereits vorhanden sind. Einfach die Ringschrauben in die T-Nut auf den Leisten in der Mitte befestigen und somit vorbereitet sein, falls weitere Accessoires und Ausrüstung montiert werden soll.

9 LESE DIE FAHRZEUGSPEZIFISCHE MONTAGEANLEITUNG ZUR BEFESTIGUNG

- 9.1 Nachdem Du die Plattform für Deinen Slimline II Dachträger montiert hast, lese Dir die Montageanleitung für Dein fahrzeug-spezifisches Dachträger Kit durch und folge den Anweisungen zur Installation des Slimline II an Deinem Fahrzeug.

10 WIE DU DEINE FRONT RUNNER AUSTRÜSTUNG PFLEGST

EGAL, OB DU DEINEN DACHTRÄGER LIEBER SCHMUTZIG ODER SAUBER MAGST...

...Deine Ausrüstung wird Dir auch über Jahre viel Freude bereiten. Um die beste und dauerhafteste Funktionalität des Dachträgers und insbesondere aller Öffnungen und beweglichen Teile zu gewährleisten, solltest Du Deiner Ausrüstung hin und wieder eine kleine Pflege gönnen.

Spüle Deine Ausrüstung mit klarem Wasser und wische sie mit einem weichen Tuch ab. Bei hartnäckigem Schmutz verwende eine weiche Bürste und etwas Seife.

Falls Du Deiner Ausrüstung etwas Gutes tun möchtest, kannst Du gerne etwas Wachs oder ein vor UV-Strahlung schützendes Spray verwenden. Stelle nur sicher, dass das verwendete Wachs keine Polierkörner beinhaltet.

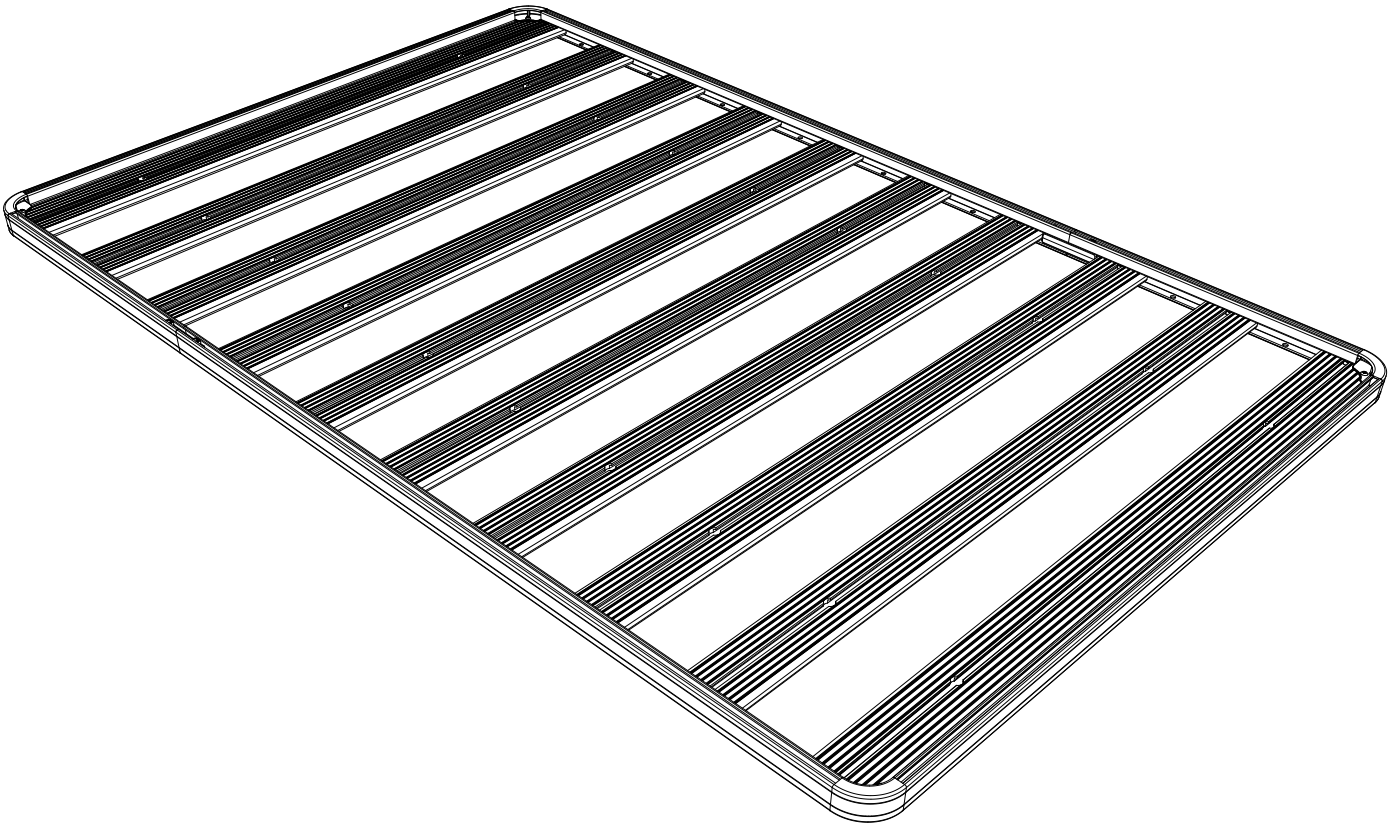

Im salzigen Küstenklima oder verschneiten Regionen, in denen Streusalz auf den Straßen genutzt wird, verwende auf Silikonbasis beschaffenes Öl oder Spray, um die Muttern und Schrauben dauerhaft vor Korrosion zu schützen.

11 HOL DIR NOCH MEHR AUSTRÜSTUNG VON FRONT RUNNER

Besuche uns Online auf www.FrontRunnerOutfitters.com

Markiere uns immer und überall! #FrontRunnerOutfitters #BornToRoam

Teile Deine Abenteuer auf:    

**¡Léeme!** 

Gracias por comprar una baka portaequipaje Slimline II de Front Runner. Antes de empezar, tómesese un momento para familiarizarse con las instrucciones de instalación y los componentes recibidos. Consulte la página 2 para obtener una lista de todos los componentes, las cantidades y las herramientas requeridas.

¡ADVERTENCIA IMPORTANTE! 

ES FUNDAMENTAL QUE TODOS LOS PRODUCTOS DE FRONT RUNNER SE ENSAMBLAN DE FORMA ADECUADA Y SEGURA Y SE ADJUNTEN A SU VEHÍCULO. LA COLOCACIÓN INADECUADA PODRÍA RESULTAR EN UN ACCIDENTE AUTOMOVILÍSTICO, Y PODRÍA CAUSAR LESIONES CORPORALES GRAVES O LA MUERTE. USTED ES RESPONSABLE DE ENSAMBLAR Y ASEGURAR TODOS LOS PRODUCTOS FRONT RUNNER A SU VEHÍCULO, VERIFICAR LOS ACCESORIOS ANTES DE USARLOS E INSPECCIONAR PERIÓDICAMENTE LOS PRODUCTOS PARA SU AJUSTE, DESGASTE Y DAÑOS. POR LO TANTO, DEBE LEER Y COMPRENDER TODAS LAS INSTRUCCIONES Y PRECAUCIONES SUMINISTRADAS CON SU PRODUCTO FRONT RUNNER ANTES DE LA INSTALACIÓN O EL USO. SI USTED NO ENTIENDE TODAS LAS INSTRUCCIONES Y PRECAUCIONES, O SI NO TIENE EXPERIENCIA MECÁNICA Y NO ESTÁ COMPLETAMENTE FAMILIARIZADO CON LOS PROCEDIMIENTOS DE INSTALACIÓN, DEBE DE INSTALAR EL PRODUCTO POR MEDIO DE UN INSTALADOR PROFESIONAL U OTRO PERSONAL CAPACITADO.

Nota: Front Runner no será responsable de los daños causados por la imposibilidad de instalar el producto de acuerdo con estas instrucciones. Por favor llámenos si tiene alguna pregunta sobre la instalación de este producto.

1 ORGANÍZATE

Dependiendo del tamaño de baka portaequipaje Slimline II ordenado, las cantidades mostradas pueden variar.

A continuación, es lo que se busca para RRSUNI:

EN LA CAJA

1	32 X	Tuerca Nyloc M8
2	4 X	M8 x 45 Tornillo cabeza de botón
3	2 X	Pieza de ensamble gruesa
4	2 X	Pieza de ensamble delgada
5	4 X	Perfil lateral
6	4 X	Esquina
7	2 X	Barra combinada
8	28 X	M8 x 25 Tornillo cabeza de botón
9	12 X	Barra estándar
10	4 X	M6 x 10 Tornillo cabeza de botón

HERRAMIENTAS NECESARIAS

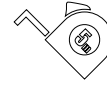
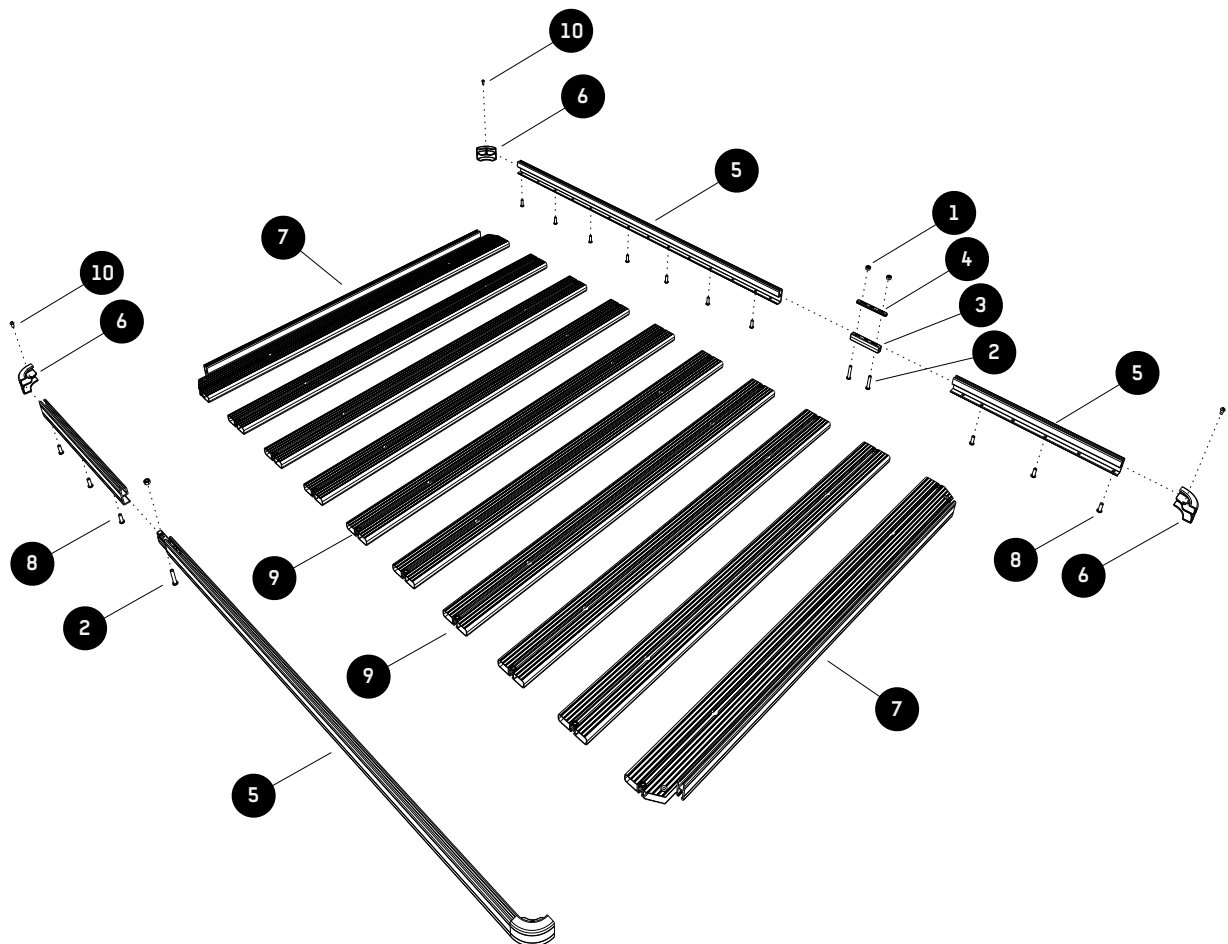


FIGURA 1.1



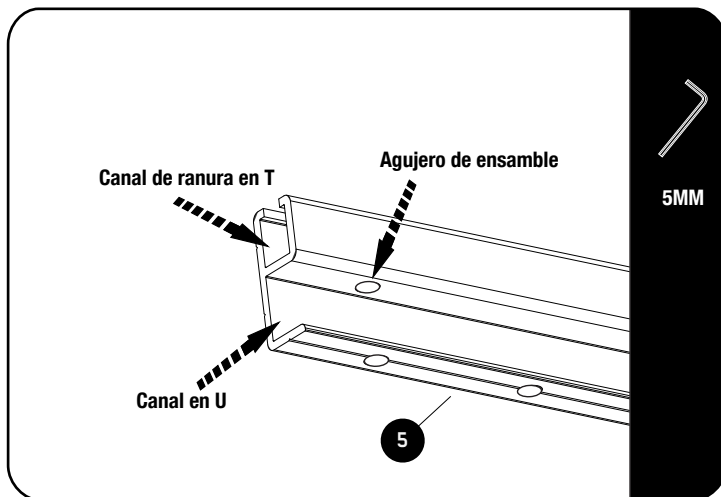


Nota: Omita este paso si su baka portaequipaje Slimline II es de 1560mm o más corta. Sólo tendrá dos perfiles laterales y no es necesario el montaje.

Si usted ha recibido cuatro longitudes de perfil lateral (artículo 5), tendrá que unir las piezas juntas utilizando las piezas de ensamble (artículos 3 & 4) para formar sólo dos longitudes siguiendo los sencillos pasos a continuación.

Con la excepción de la baka Slimline II de 2772mm de largo, las articulaciones del perfil lateral estarán diagonalmente opuestas una vez que se haya montado la bandeja.

2.1

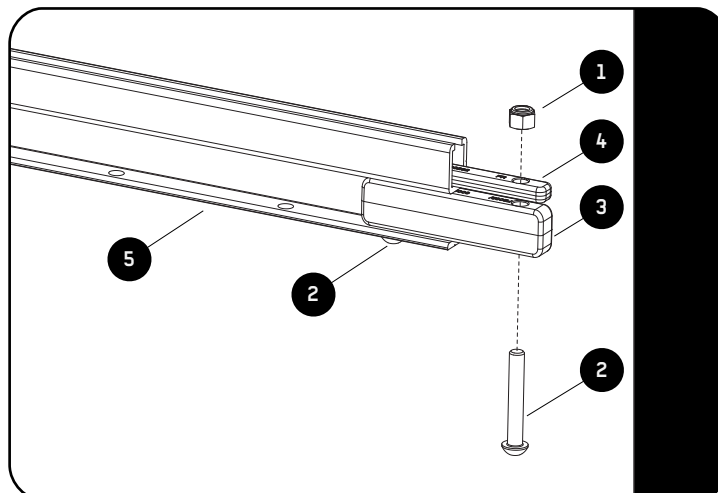


Los perfiles laterales se suministran en pares. Tome un perfil de cada par, uno corto y uno largo (excepto para la baka Slimline II de 2772mm de largo, donde los perfiles laterales serán de igual longitud. Aunque ambos pares tienen la misma longitud, sigue siendo importante que usted tome un perfil lateral de cada par).

Si nos fijamos en los perfiles laterales se verá que en un extremo hay un agujero que va a través de la parte superior e inferior del canal "U".

(Consulte la imagen 2.1).
Estos son los agujeros de unión que va a utilizar.

2.2

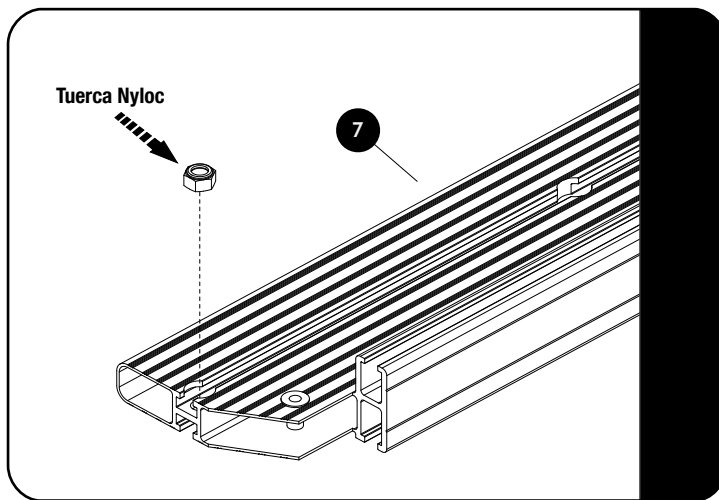


Inserte un ensamble grueso (punto 3) en el canal "U" del perfil lateral alineando el primer orificio con el orificio en el perfil lateral como se muestra en 2.2.

Ahora coge un ensamble delgado (punto 4) y tuerca nyloc (artículo 1). Deslice el ensamble en la "ranura en T", seguido de una tuerca nyloc. La tuerca nyloc debe sentarse en la parte superior del ensamble delgado con la "cúpula" de la tuerca nyloc hacia arriba. Alinee el orificio exterior del ensamble delgado y la tuerca nyloc con el agujero de ensamble y apriete libremente todo junto con un tornillo cabeza de botón M8 x 45 (artículo 2) y una llave Allen de 5mm.

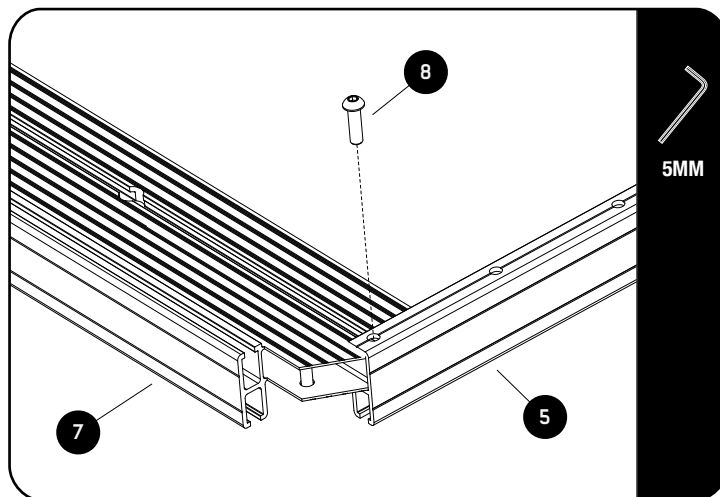
Deslice el perfil lateral coincidente sobre las dos piezas de ensamble, recordando insertar una tuerca nyloc, y apriete una vez más usando un tornillo cabeza de botón M8 x 45. Repite los pasos anteriores para el otro lado.

3.1



Mire la barra combinada (artículo 7) y asegúrese de que haya una tuerca nyloc insertada en cada bolsillo final mecanizado. Si la tuerca nyloc se ha caído durante el envío, insértala de nuevo en el bolsillo como se muestra en la figura 3.1.

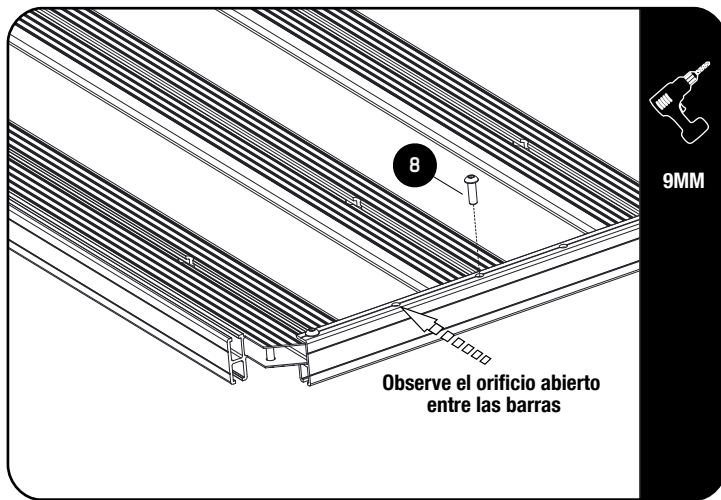
3.2



Gire la barra combinada (artículo 7) boca abajo como se muestra. Deslice los perfiles laterales (artículo 5) sobre la barra combinada y alinee los agujeros. El orificio final del perfil lateral debe alinearse con el orificio en la barra combinada. Utilice un cabeza de botón M8 x 25 (artículo 8) y apriete ligeramente con una llave Allen de 5mm.

4**MONTAJE DE BACA - BARRAS ESTÁNDAR**

4.1



Tome una barra estándar (artículo 9) y, al igual que con la barra combinada, asegúrese de que la tuerca Nyloc está en el bolsillo del extremo mecanizado. Deslice la barra estándar entre los dos perfiles laterales con la tuerca Nyloc en la parte inferior. Posicione la barra de modo que el orificio en la barra se alinee con el tercer orificio en el perfil lateral como se muestra en la figura 4.1.

Repita el proceso para las barras estándar restantes asegurándose de que hay un orificio abierto en el perfil lateral entre cada barra. Refiera a la figura 1.1.

Utilice un tornillo cabeza de botón M8 x 25 (artículo 8) y fije ligeramente la barra estándar al perfil lateral con una llave Allen de 5mm.

5**MONTAJE DE BACA - BARRA COMBINADA**

5.1 Revisión paso 3.1- a continuación, deslice la segunda barra combinada en los dos perfiles laterales y fije de acuerdo a la figura 3.2.

6**MONTAJE DE BACA - TORNILLOS DE SUJECIÓN**

6.1 Con su llave Allen de 5mm, apriete todos los tornillos cabeza de botón.



El ajuste de par recomendado para los tornillos cabeza de botón M8 es de 20 Nm o 15 ft lb.



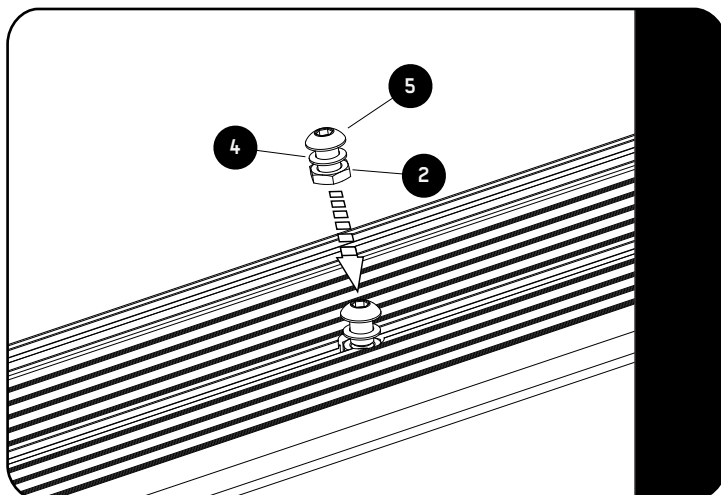
Nota: El deflector de viento debe estar montado en la parte delantera de la barra combinada. Si va a poner una pata o pie en la barra combinada (recomendado), tendrá que deslizar el tornillo M8 utilizado para colocar estos en las ranuras mecanizadas antes de ensamblar el deflector de viento.

8.1



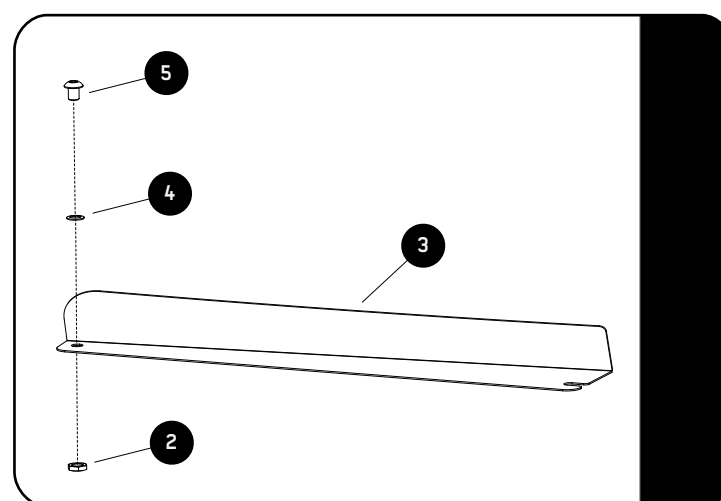
Asegúrese de que la baka portaequipaje Slimline II esté al revés. Consulte la etiqueta del producto. Debe estar al revés como se muestra.

8.2



Inserte dos tornillos cabeza de botón, M8 medias tuercas y arandelas de seguridad Schnorr (artículos 2, 4 & 5) en la barra combinada como se muestra. Deslicelo hacia el centro de la barra combinada asegurándose de que la arandela Schnorr está por encima del canal ranura en T.

8.3

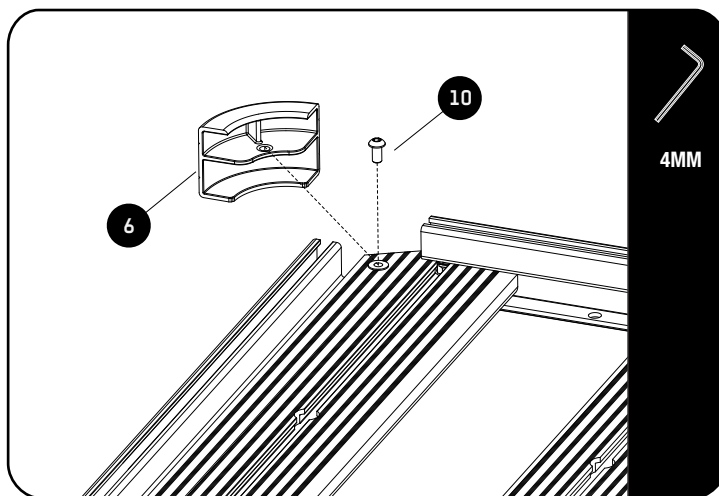


Ensamble los elementos 2, 4 y 5 a ambos deflectores de viento LH & RH (artículo 3) como se muestra.

7

MONTAJE DE BACA - ESQUINAS

7.1



Voltear la baca boca arriba.

Empuje la esquina en la posición como se muestra, alineando el agujero en la esquina con el Rivnut ya insertado en la barra combinada. Utilice un tornillo cabeza de botón M6 x 12 (artículo 10) y fije la esquina en posición.

8

MONTAJE DE BACA - DEFLECTOR DE VIENTO

EN LA CAJA

1	1	Baca portaequipaje Slimline II
2	4	M8 Tornillo medio
3	2	Deflector de viento (1LH + 1RH)
4	4	Arandela de seguridad Schnorr
5	4	M8 x 12 Tornillo cabeza de botón

HERRAMIENTAS NECESARIAS

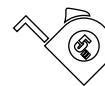
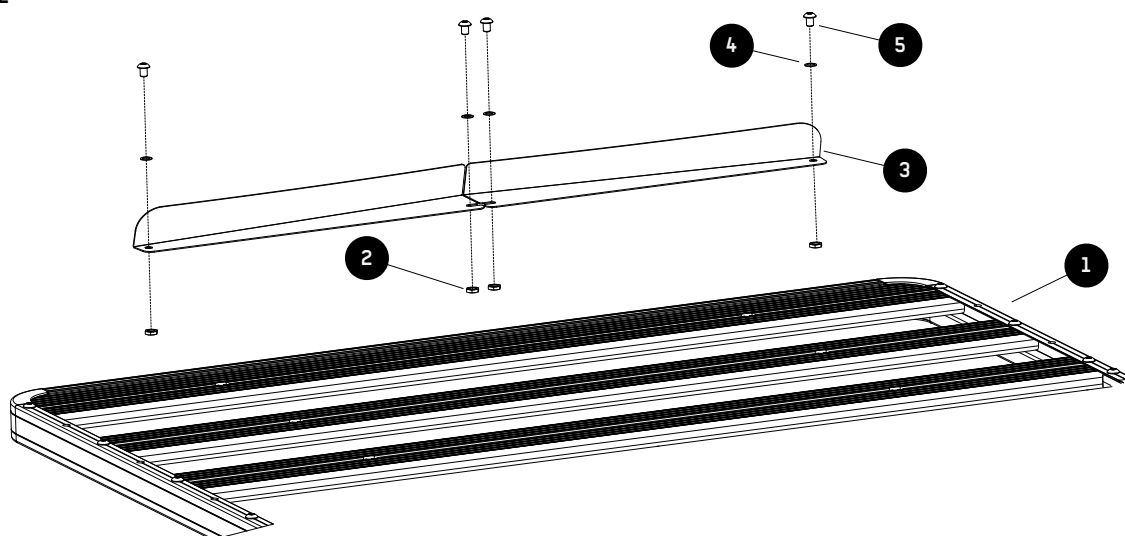
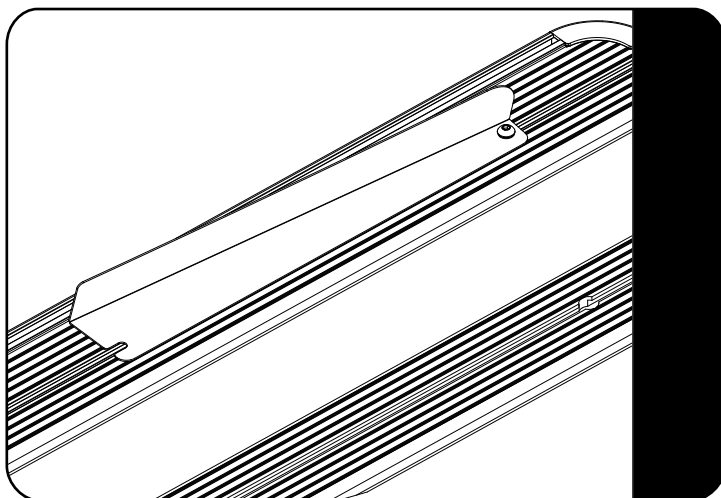


FIGURA 1.2



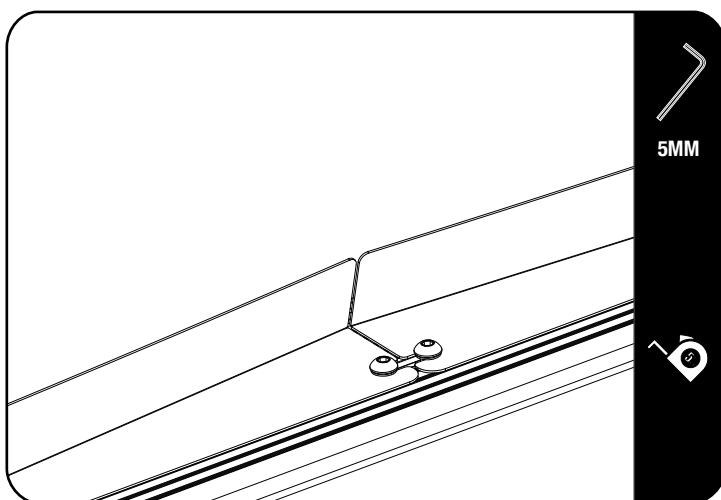
6**MONTAJE DE BACA - DEFLECTOR DE VIENTO**

6.4



Inserte la tuerca montada en el deflector de viento en el bolsillo combinado de la ranura en T y deslicela hacia el costado como se muestra en la figura 8.4. Repite para la otra mitad del deflector de viento.

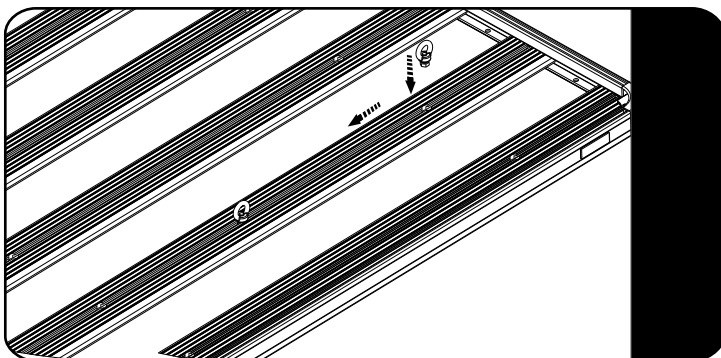
6.5



Centrar el deflector de viento en la baka y mover los conjuntos de tornillos de la figura 8.2 en las ranuras como se muestra en la figura 8.5.



Nota: Una vez que el bastidor está montado en el vehículo, se recomienda hacer una prueba de manejo. En el supuesto de que haya ruido excesivo del viento intente mover los dos deflectores ligeramente separados, dejando un hueco de unos 20-30mm.

**CONSEJO ÚTIL - ANILLOS DE AMARRE DE PRECARGA**

Es de mucha utilidad el colocar los anillos de amarre (RRAC012) en la baka portaequipajes de Front Runner para su uso futuro antes de colocar cualquier accesorio.

Inserte los anillos de amarre por medio de las ranuras y colóquelos en el centro de la baka de techo.

9

CONSULTE LA GUÍA DE INSTALACIÓN DE SU VEHÍCULO

9.1

Ahora que su baca portaequipaje Slimline II está montada, obtenga la guía de instalación del juego de baca y siga las instrucciones para ajustar la Slimline II a su vehículo específico.

10

CÓMO CUIDAR DE SU EQUIPO FRONT RUNNER

LAS BACAS Y ACCESORIOS DE FRONT RUNNER SON MÁS FELICES CUBIERTOS DE LODO

Pero para poder mantener la funcionalidad completa de las ranuras de la baca y las partes móviles, es posible que desee dar a su equipo un baño de vez en cuando.

¡Es fácil! Cuida tu equipo Front Runner de la misma manera que haces con el exterior de tu vehículo:

Enjuague con agua limpia y limpie con un paño suave y seco. Para manchas persistentes, usa un cepillo suave y un jabón suave.

Si realmente quieres cuidar tu equipo, puedes encerar ligeramente las superficies o utiliza un aerosol protector con inhibidores para rayos solares UV. Solo asegurate de no utilizar ceras compuestas que contienen abrasivos.

En climas costeros salados, o regiones nevadas donde la sal se utiliza para despejar las carreteras, aplicar un aceite o aerosol basado en silicona en tuercas y tornillos ayudará a prevenir la corrosión.

¡YA SEA QUE TE GUSTE RODAR SUCIO O LIMPIO, SU EQUIPO FRONT RUNNER LE DARÁ MUCHOS AÑOS DE SERVICIO!

11

INSTALAR OTROS ACCESORIOS PARA EL VEHÍCULO Y DE BACA

Ahora es el momento de visitar su distribuidor favorito de Front Runner en persona o en línea.

Asegúrate de etiquetarnos. ¡Nos encanta ver nuestro equipo en acción!

#FrontRunnerOutfitters #BornToRoam

Comparte tus aventuras en:





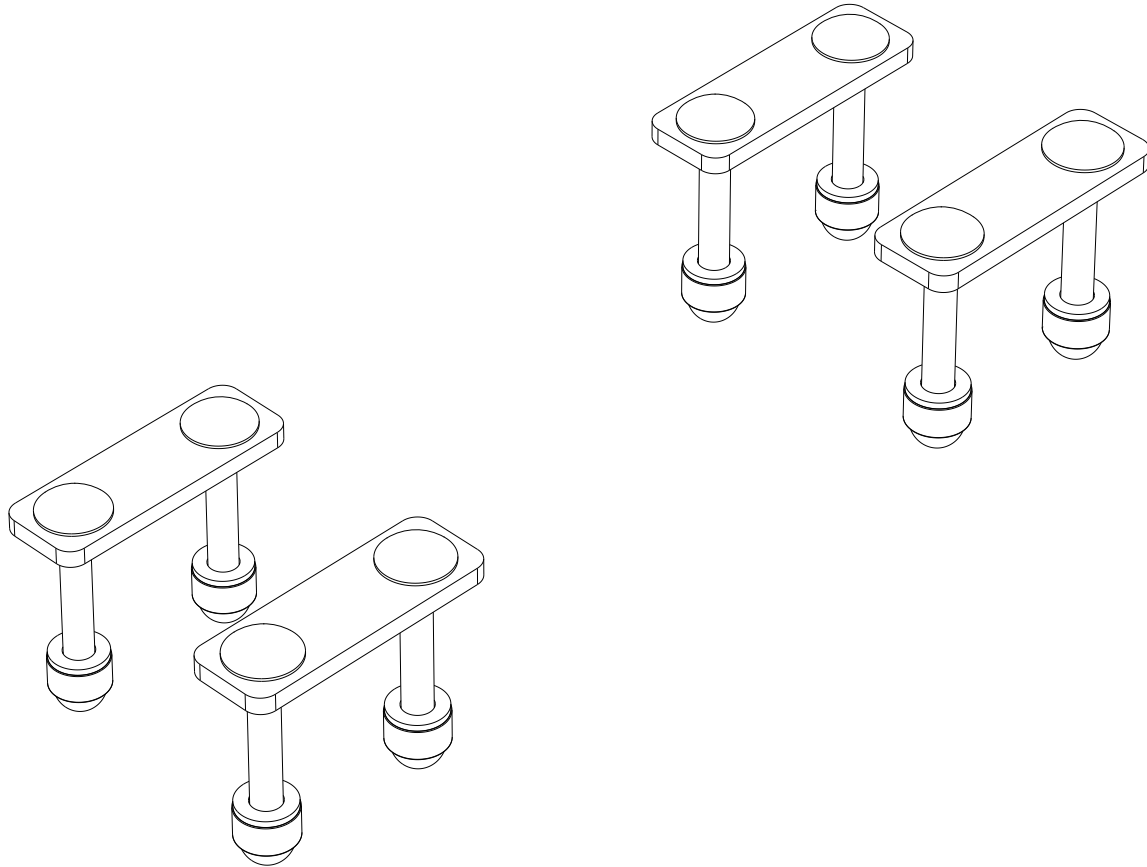
FRONT RUNNER
VEHICLE OUTFITTERS

LOAD BED NUT KIT

TOYOTA TACOMA 2004+ / TUNDRA 2007+

ENG

RRAC901



READ ME !

Thank you for purchasing a Front Runner Load Bed Nut Kit.

Before you start, take a moment to familiarize yourself with the Fitting Instructions and the components received.

Refer to Page 2 for a list of all the components, quantities and tools required.

NOTE: Front Runner will not be responsible for any damage caused by the failure to install the product according to these instructions.

Please call us if you have any questions about the installation of this product.

IMPORTANT WARNING!

FRONT RUNNER CAN NOT RECOMMEND A MAXIMUM LOAD CARRYING CAPACITY. PLEASE REFER TO YOUR VEHICLE MANUFACTURER'S RECOMMENDATIONS. IT IS CRITICAL THAT ALL FRONT RUNNER PRODUCTS BE PROPERLY AND SECURELY ASSEMBLED AND ATTACHED TO YOUR VEHICLE. IMPROPER ATTACHMENT COULD RESULT IN AN AUTOMOBILE ACCIDENT, AND COULD CAUSE SERIOUS BODILY INJURY OR DEATH. YOU ARE RESPONSIBLE FOR ASSEMBLING AND SECURING ALL FRONT RUNNER PRODUCTS TO YOUR VEHICLE. CHECKING THE ATTACHMENTS PRIOR TO USE, AND PERIODICALLY INSPECTING THE PRODUCTS FOR ADJUSTMENT, WEAR AND DAMAGE. THEREFORE YOU MUST READ AND UNDERSTAND ALL OF THE INSTRUCTIONS AND PRECAUTIONS SUPPLIED WITH YOUR FRONT RUNNER PRODUCT PRIOR TO INSTALLATION OR USE. IF YOU DO NOT UNDERSTAND ALL OF THE INSTRUCTIONS AND CAUTIONS, OR IF YOU HAVE NO MECHANICAL EXPERIENCE AND ARE NOT THOROUGHLY FAMILIAR WITH THE INSTALLATION PROCEDURES, YOU SHOULD HAVE THE PRODUCT INSTALLED BY A PROFESSIONAL INSTALLER OR OTHER QUALIFIED PERSONNEL.

1

GET ORGANIZED

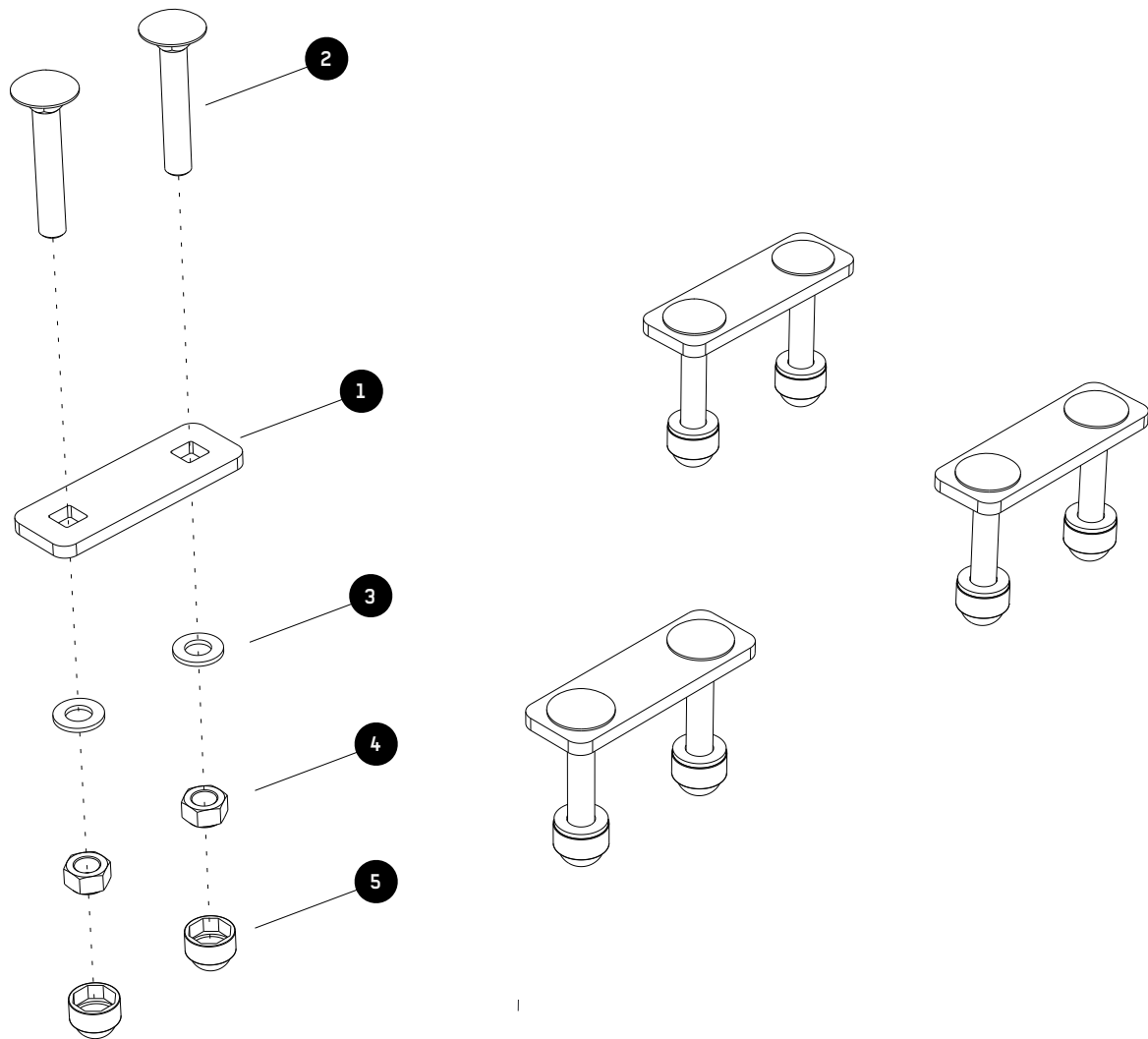
IN THE BOX

1	4 X	M8 Bolt Plate
2	8 X	M8 x 40 Carriage Bolt
3	8 X	M8 x 16 x 1.6SS Flat Washer
4	8 X	M8 Nyloc Nut
5	8 X	M8 Nut Cap

TOOLS NEEDED



FIGURE 1.1



2

FIT AND SECURE A SLIMLINE II TRAY

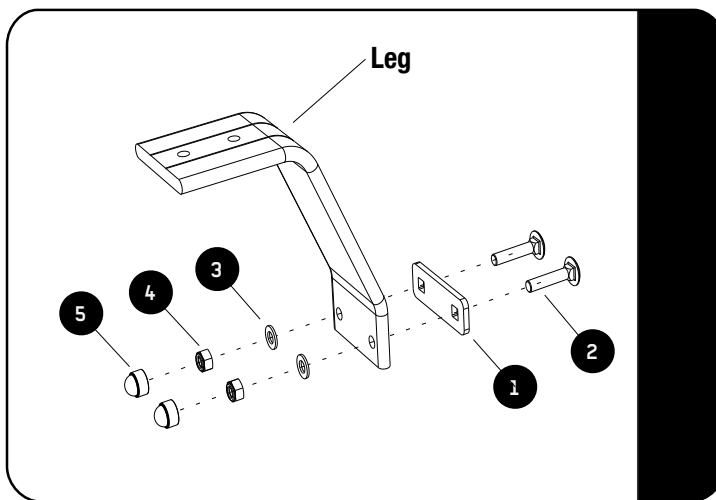
2.1

When assembling the Legs, discard the Fitting Instructions received with the Legs (Document LASS026) and assemble the Legs as per Assembly Instructions received with your Nut Kit (RRAC901).

Not all of the components received with the Legs will be used as they will be replaced by the Nut Kit.

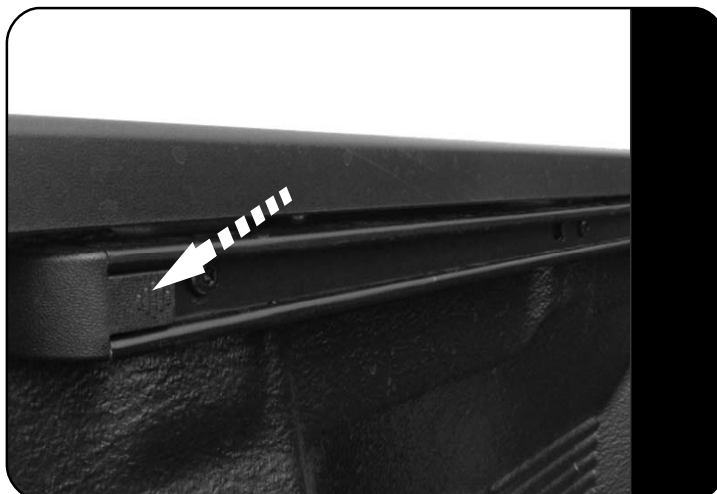
If your Slimline II Tray is not already assembled, assemble it as per the Slimline II Tray Universal Fitting Instructions (Document RRSUNI)

2.2



Loosely assemble the M8 Bolt Plate (Item 1) to the Legs LASS026 (not supplied) using two M8 x 40 Carriage Bolts, two M8 x 16 x 1.6SS Flat Washer and two M8 Nyloc Nuts (Items 2, 3 & 4) as shown.

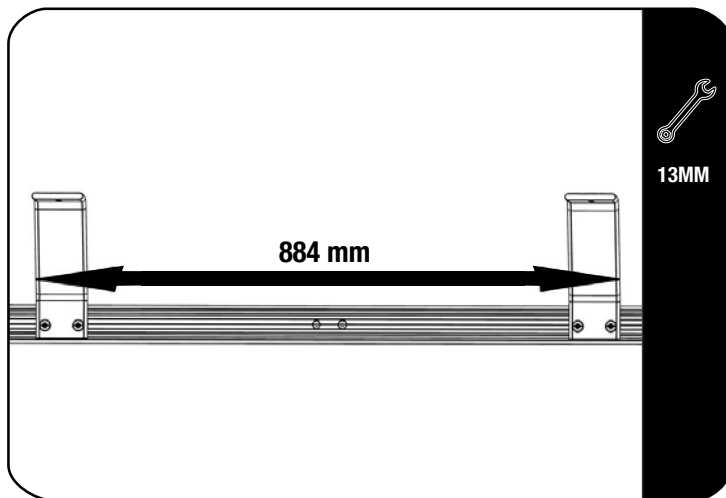
2.3



Remove the End Cap in the Load Bed as shown and slide two Leg Assemblies into each Rail.

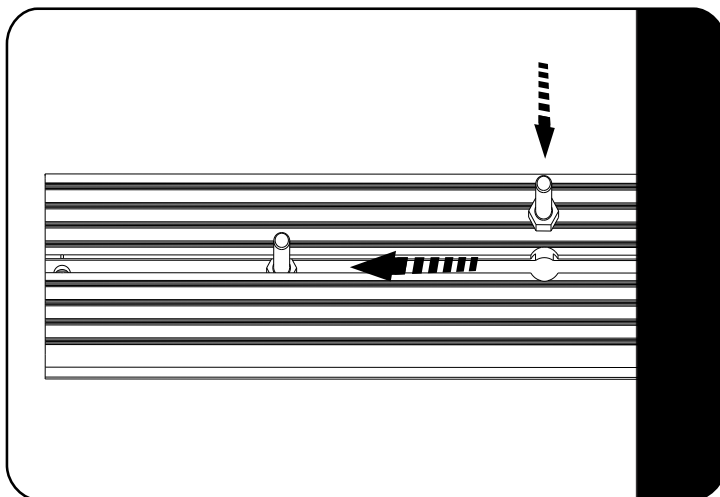
2**FIT AND SECURE A SLIMLINE II TRAY**

2.4



Adjust the two Legs on either side of the midpoint of the rails so that they are 884 mm apart - outside to outside as shown.

2.5



With the Rack in the upside down position (Product Sticker should be upside down), slide two M8 x 25 Hex Bolt supplied with the Legs (LASS026) into each end of the Slats using the machined slots as shown.

The Legs will be mounted to the second Slat front and back.

See 4.1 for a picture.

2.6

Flip the Rack end-over-end so that the bolts are facing down. Approach the vehicle from the rear, lifting the Rack above the Legs. Slowly lower the Rack, lining up the bolts in the Rack with the holes in the Legs. You may need to adjust the position of the legs.

Position the Rack front to back and tighten the bolts to secure the Legs to the Tracks.

Place the M8 Flat Washers and M8 Nyloc Nuts onto the bolts, securing the Rack to the Legs and hand tighten. Center the Rack left to right. Apply weight/downward pressure to the Rack so that the Slats are sitting flush onto the Legs and Fasten the M8 Nyloc Nuts securing the Rack to the Legs.

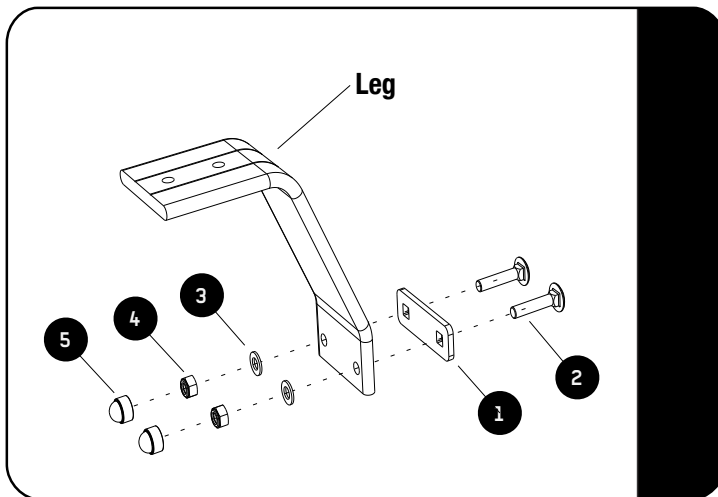
Place the M8 Nuts Cups over all the M8 Nyloc Nuts.


3**FIT AND SECURE LOAD BARS****3.1**

When assembling the Legs, discard the Fitting Instructions received with the Legs (Document LASS026) and assemble the Legs as per Assembly Instructions received with your Nut Kit (RRAC901).

Not all the components received with the Legs will be used as they will be replaced by the Nut Kit.

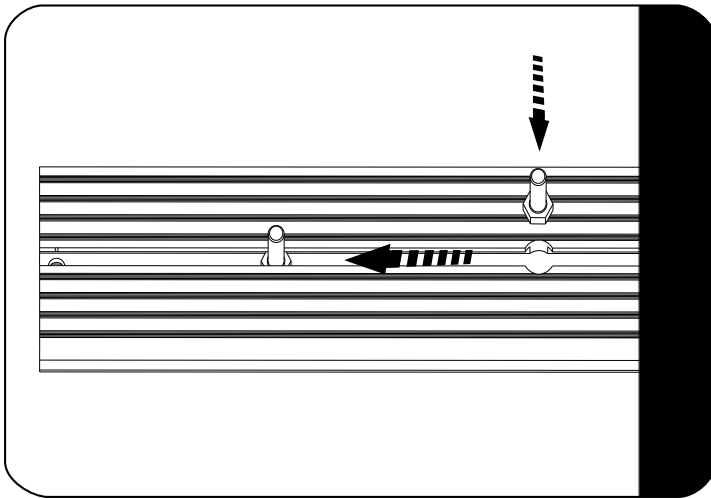
If your Slimline II Tray is not already assembled, assemble it as per the Slimline II Tray Universal Fitting Instructions (Document RRSUNI)

3.2

 Loosely assemble the M8 Bolt Plate (Item 1) to the Legs LASS026 (not supplied) using two M8 x 40 Carriage Bolts, two M8 x 16 x 1.6SS Flat Washer and two M8 Nyloc Nuts (Items 2, 3 & 4) as shown.

3.3

 Remove the End Cap shown and slide two Leg Assemblies into each Rail.

3**FIT AND SECURE LOAD BARS****3.4**

 Slide two M8 x 25 Hex Bolts, supplied with the Legs (LASS026), into each end of the Slat using the machined slots as shown.

3.5

Position the Load Bed Legs as required and secure in position. Turn the Load Bars over so that the Bolts, inserted in Step 3.4, are facing down. Lower the Load Bars onto the Legs, lining up the bolts in the Load Bars with the holes in the Legs. You may need to adjust the position of the Bolts.

Place the M8 Flat Washers and M8 Nyloc Nuts onto the bolts securing the Rack to the Legs and hand tighten. Center the Rack left to right. Apply weight/downward pressure to the Rack so that the Slats are sitting flush onto the Legs and Fasten the M8 Nyloc Nuts securing the Rack to the Legs.

Place the M8 Nuts Cups over all the M8 Nyloc Nuts.

4

COMPLETION

4.1







Congratulations! You did it. Take a step back and admire your work!

5

INSTALL OTHER VEHICLE AND RACK ACCESSORIES

Now's the time to visit your favorite Front Runner Dealer in person or Online.

Be sure to tag us. We love to see our gear in action! #FrontRunnerOutfitters #BornToRoam

Share your adventures on:    

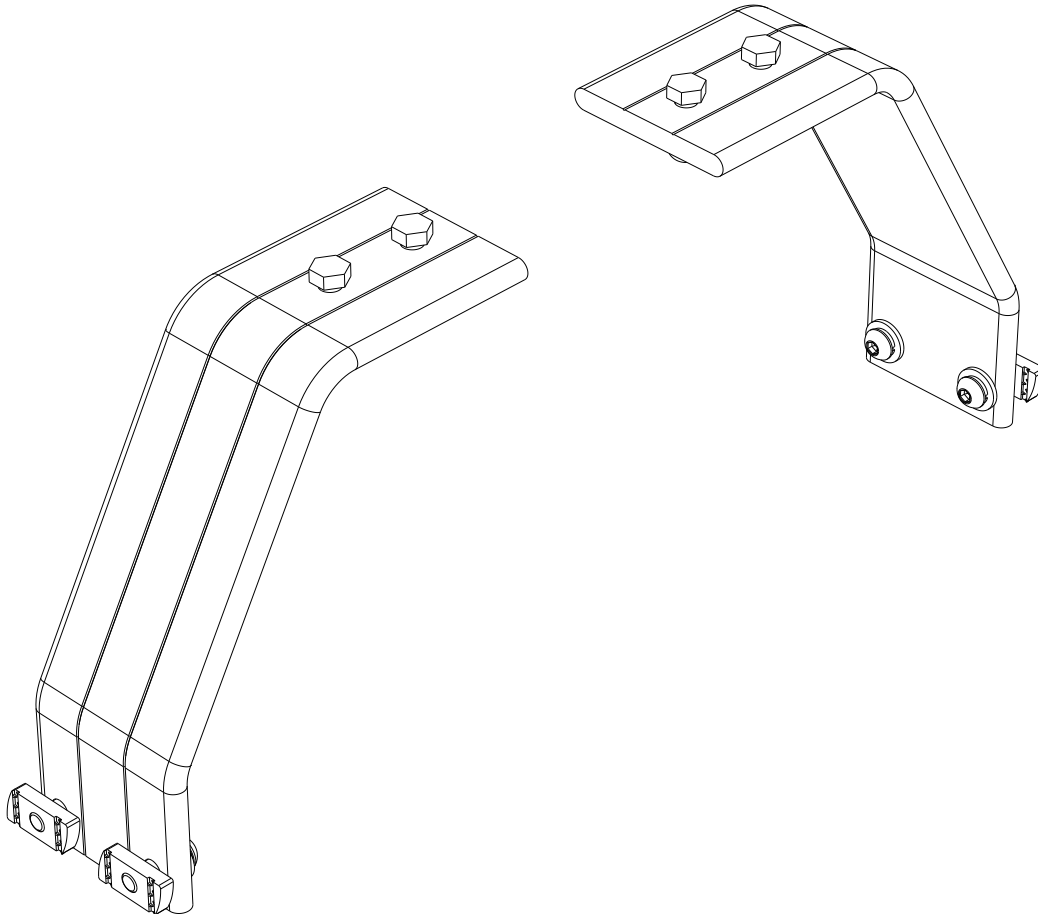


FRONT RUNNER
VEHICLE OUTFITTERS

UNIVERSAL LOAD BED LEGS 188MM (PAIR)

ENG

LASS026



READ ME !

Thank you for purchasing a Front Runner Universal Load Bed Legs.

Before you start, take a moment to familiarize yourself with the Fitting Instructions and the components received.

Refer to Page 2 for a list of all the components, quantities and tools required.

IMPORTANT WARNING!

IT IS CRITICAL THAT ALL FRONT RUNNER PRODUCTS BE PROPERLY AND SECURELY ASSEMBLED AND ATTACHED TO YOUR VEHICLE. IMPROPER ATTACHMENT COULD RESULT IN AN AUTOMOBILE ACCIDENT, AND COULD CAUSE SERIOUS BODILY INJURY OR DEATH. YOU ARE RESPONSIBLE FOR ASSEMBLING AND SECURING ALL FRONT RUNNER PRODUCTS TO YOUR VEHICLE, CHECKING THE ATTACHMENTS PRIOR TO USE, AND PERIODICALLY INSPECTING THE PRODUCTS FOR ADJUSTMENT, WEAR AND DAMAGE. THEREFORE, YOU MUST READ AND UNDERSTAND ALL OF THE INSTRUCTIONS AND PRECAUTIONS SUPPLIED WITH YOUR FRONT RUNNER PRODUCT PRIOR TO INSTALLATION OR USE. IF YOU DO NOT UNDERSTAND ALL OF THE INSTRUCTIONS AND CAUTIONS, OR IF YOU HAVE NO MECHANICAL EXPERIENCE AND ARE NOT THOROUGHLY FAMILIAR WITH THE INSTALLATION PROCEDURES, YOU SHOULD HAVE THE PRODUCT INSTALLED BY A PROFESSIONAL INSTALLER OR OTHER QUALIFIED PERSONNEL.

NOTE: Front Runner will not be responsible for any damage caused by the failure to install the product according to these instructions.

Please call us if you have any questions about the installation of this product.

1

GET ORGANIZED

IN THE BOX

1	2 X	Leg
2	4 X	M8 x 25 Button Head Bolt
3	4 X	M8 Spring Washer
4	4 X	M8 x 19 x 2SS Flat Washer
5	4 X	M8 Channel Nut
6	4 X	M8 Nut Cap
7	4 X	M8 Nyloc Nut
8	4 X	M8 x 16 x 1.6SS Flat Washer
9	4 X	M8 x 25 Hex Bolt

TOOLS NEEDED



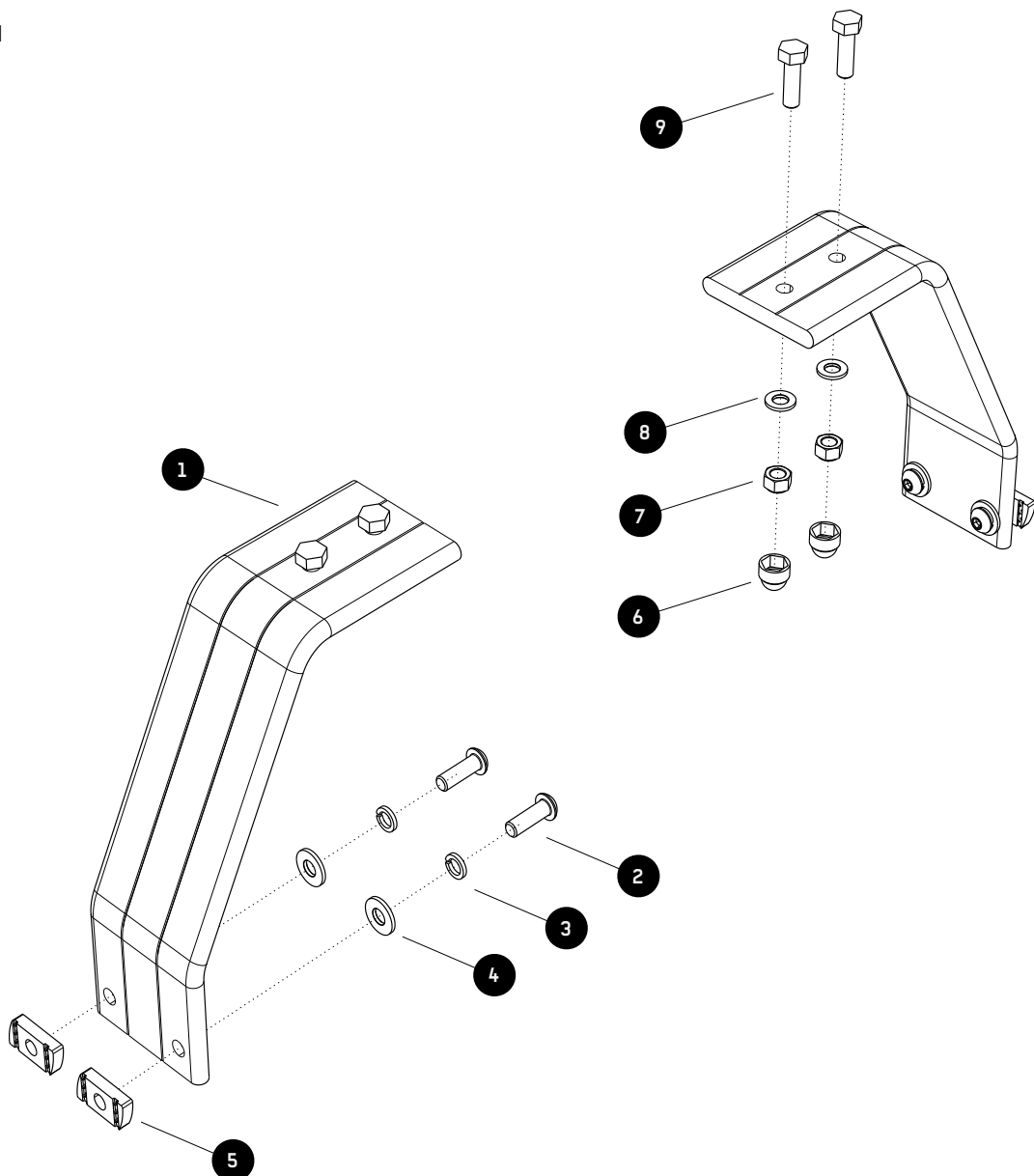
5mm



13mm



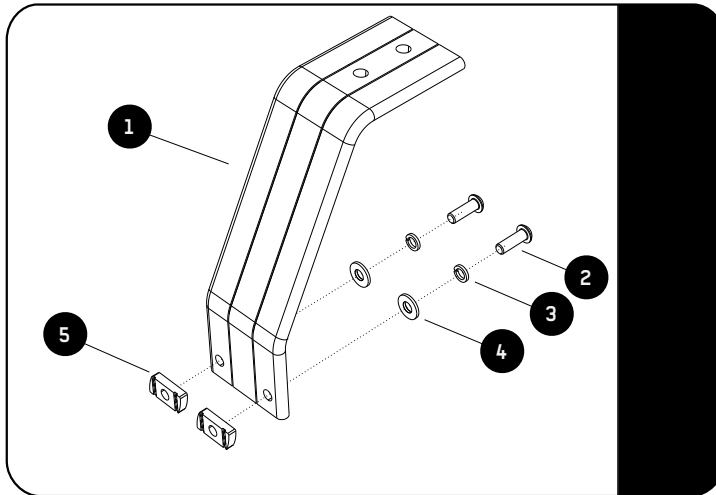
FIGURE 1.1



2

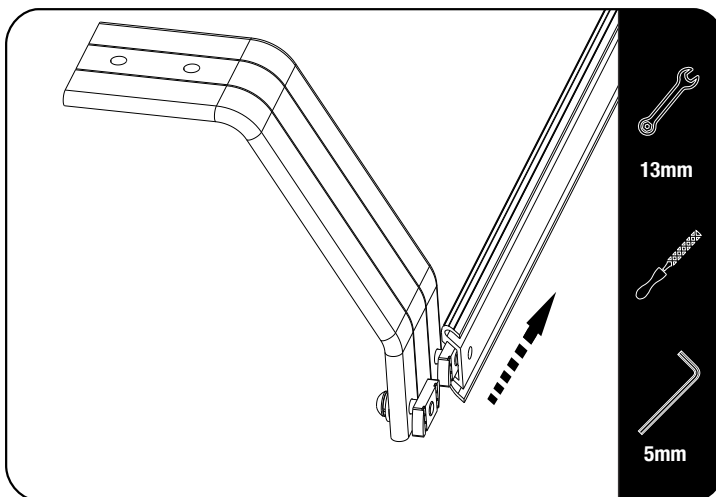
FIT AND SECURE

2.1



Loosely assemble the M8 Channel Nuts (Item 5) to the Legs (Item 1) using M8 x 25 Button Head Bolts, M8 Spring Washers and M8 x 25 x 2SS Flat Washers (Items 2, 3 & 4) as shown.

2.2



Slide the required number of Leg Assemblies into the Universal Load Bed Track as shown.

In some cases the Channel Nut may need dressing with a file to remove high spots and to insure it slides smoothly in the track.

The M8 Channel Nut will rotate at an angle in the Track when fastening.

The remaining fasteners will be used when mounting your Load Bars or Tray to the Universal Load Bed Legs.

3

FINISH





Congratulations! You did it. Take a step back and admire your work!

4

INSTALL OTHER VEHICLE AND RACK ACCESSORIES

Now's the time to visit your favorite Front Runner Dealer in person or online.

Be sure to tag us. We love to see our gear in action! #FrontRunnerOutfitters #BornToRoam

Share your adventures on:    



READ ME FIRST:

Thank you for purchasing a Front Runner Slimline II Load Bed Rack or Load Bar Kit.

Your Kit will contain the following items:

- 1.) A Slimline II Tray or Load Bar set
- 2.) Universal Load Bed Legs
- 3.) Bed Rail Nut Kit

This document will help you fit the Slimline II Tray or Load Bars to your specific vehicle. If you are mounting a Slimline II Tray, Please continue with Section 1. If you are fitting Load Bars, please refer to Section 2.



1 INSTALLATION OF SLIMLINE II TRAY

INSTALL TIME: 15 mins

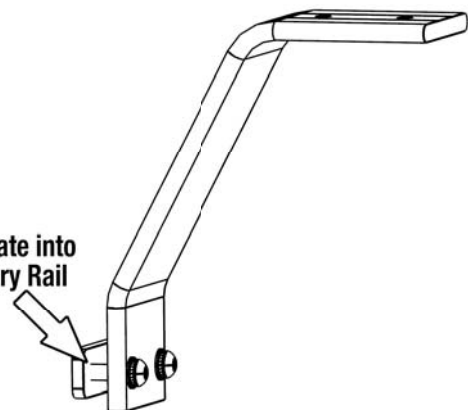
Note: When assembling the Legs, discard the Fittings Instructions received with the Legs (Document LASS026) and assemble the Legs as per Assembly Instructions received with your Nut Kit (RRAC901). Not all the components received with the Legs will be used as they will be replaced by the Nut Kit.

If your Slimline II Tray is not already assembled, assemble it as per the Slimline II Tray Universal Assembly Instruction (Document RRSUNI).

(A) Remove End Cap and Slide two Leg Assemblies into each Rail

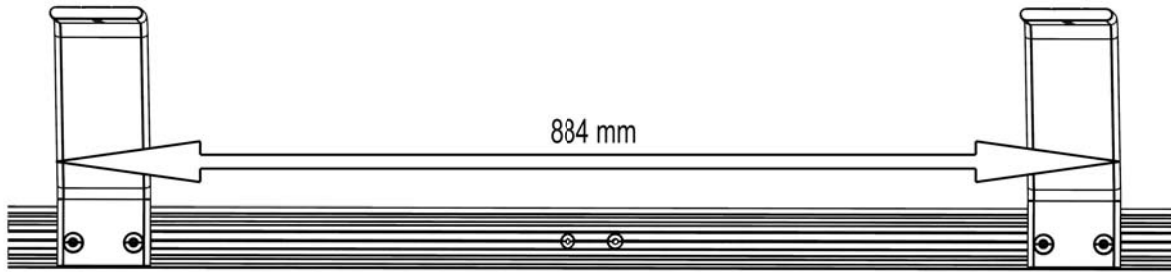


Nut Plate into Factory Rail

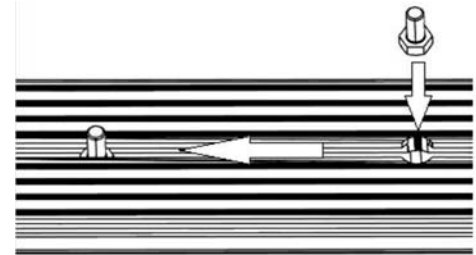


1 INSTALLATION OF SLIMLINE II TRAY CONT...

- (B) Adjust the two leg assemblies either side of the Midpoint of the factory rails so that they are 884 mm apart - outside to outside as shown below.



- (C) With your Rack in the upside down position (Product Sticker should be upside down) and working with the second Slat in, both front and rear, slide two M8 x 25 Hex Bolts supplied with the Universal Load Bed Legs into each end of the Slat using the machined Slots as shown.



- (D) Grab your friend and with one of you on each side of the Rack, flip it end over end so that the bolts are facing down. Approach the vehicle from the rear lifting the Rack above the Legs. Slowly lower the Rack lining up the bolts in the Rack with the holes in the Legs. You may need to adjust the position of the Legs.

Position the Rack front to back and fasten the bolts securing the Legs to the Tracks.

Place M8 Flat Washers and M8 Nyloc Nuts onto the Bolts securing the Rack to the Legs and hand tighten. Center the Rack Left to Right. Apply weight/downward pressure to the Rack so that the Slats are sitting flush onto the Legs and fasten the M8 Nyloc Nuts securing the Rack to the Legs.

Congratulations, you have completed your installation. Take a step back and admire your work. Good Job!

2 INSTALLATION OF LOAD BARS

🕒 INSTALL TIME: 15 mins



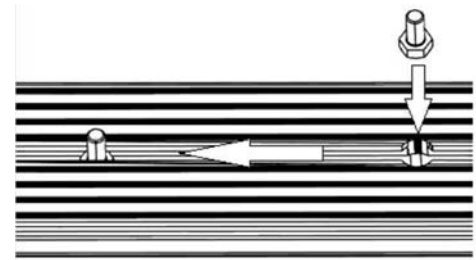
Note: When assembling the Legs, discard the Fittings Instructions received with the Legs (Document LASS026) and assemble the Legs as per Assembly Instructions received with your Nut Kit (RRAC901). Not all the components received with the Legs will be used as they will be replaced by the Nut Kit.

(A)

Remove End Cap and Slide two Leg Assemblies into each Rail



- (B) Slide two M8 x 25 Hex Bolts supplied with the Universal Load Bed Legs into each end of the Load Bars using the machined slots as shown.



- (C) Position the Load Bay Legs as required and secure in position. Turn the Load Bars over so that the Bolts inserted in Step 2A are facing down. Lower the Load Bars onto the Legs, lining up the bolts in the Load Bars with the holes in the Legs. You may need to adjust the position of the Bolts.

Place M8 Flat Washers and M8 Nyloc Nuts onto the Bolts securing the Load Bars to the Legs and hand tighten. Center the Load Bars Left to Right. Apply weight/downward pressure to the Load Bars so that they are sitting flush onto the Legs and fasten the M8 Nyloc Nuts securing the Rack to the Legs.

Congratulations, you have completed your installation. Take a step back and admire your work. Good Job!