

Montaje para Protector de Carenaje Superior



Nota:

No apriete todos los tornillos hasta que no estén completamente alineadas todas las perforaciones con respecto a los puntos de sujeción.

Antes de realizar la instalación, verifique todo el manual e identifique que las partes y las piezas estén completas.

Herramientas:

Kit llaves hexágonas

Kit llaves boca fija



Kit Instalado



Instalación

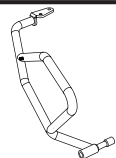
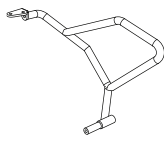


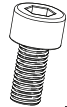
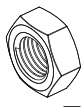


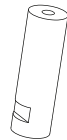


Imagen 1

1- Comience instalando a la moto la platina central con la tornillería *BJ1*, *TC2* y *TC5* en el sentido que lo indica el *Esquema* a través de las perforaciones indicadas en la *Imagen 1*.

2- Instale las barras izquierda y derecha a la platina central con la tornillería *TC2*, *TC3* y *TC4* como lo indican la *Imagen 2* y el *Esquema*.

El Kit Contiene:

<p>Barra Izquierda</p>  <p>Cantidad: 1</p>	<p>Barra Derecha</p>  <p>Cantidad: 1</p>	<p>Platina Central</p>  <p>Cantidad: 1</p>	<p>Tornillo Socket M8 X 90 galv</p>  <p>TC1</p> <p>Cantidad: 2</p>	
<p>Tornillo Socket M8 X 20 galv</p>  <p>TC2</p> <p>Cantidad: 6</p>	<p>Tuerca seg. M8 galv</p>  <p>TC3</p> <p>Cantidad: 4</p>	<p>Arandela plana M8 galv</p>  <p>TC4</p> <p>Cantidad: 4</p>	<p>Arandela ancha M8 galv</p>  <p>TC5</p> <p>Cantidad: 2</p>	<p>Buje acero medidas especiales</p>  <p>BJ1</p> <p>Cantidad: 2</p>

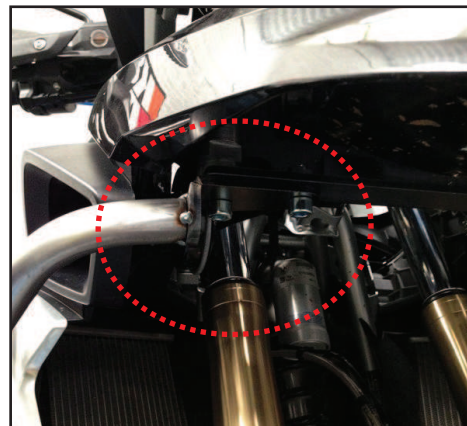


Imagen 2

Assembly Instructions for Upper Crash Bars

Note:

Do not tighten the screws until they are completely aligned with the holes. Before the installation, please verify through the manual that all pieces and parts are complete.

Tools Required:

Hex Allen Wrench Set
Combination Wrench Set



Assembled Kit



Installation

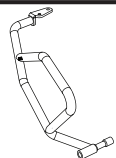
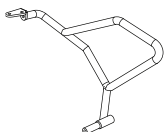


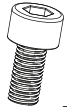
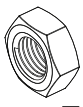
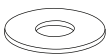
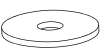
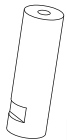


Image 1

1- Start by installing the Central Plate with hardware *BJ1*, *TC2* y *TC5* in the place indicated in the *Diagram* through the holes indicated in the *Image 1*.

2- Install the Left and Right Side Bars to the Central Plate with hardware *TC2*, *TC3* y *TC4* as indicated in *Image 2* and the *Diagram*.

Parts Included:

<p>Left Side Bar</p>  <p>Quantity: 1</p>	<p>Right Side Bar</p>  <p>Quantity: 1</p>	<p>Central Plate</p>  <p>Quantity: 1</p>	<p>Allen Bolt M8 X 90 galv</p>  <p>TC1</p> <p>Quantity: 2</p>	
<p>Allen Bolt M8 X 20 galv</p>  <p>TC2</p> <p>Quantity: 6</p>	<p>Lock Nut M8 galv</p>  <p>TC3</p> <p>Quantity: 4</p>	<p>Washers M8 galv</p>  <p>TC4</p> <p>Quantity: 4</p>	<p>Washers M8 galv</p>  <p>TC5</p> <p>Quantity: 2</p>	<p>Steel Bushing</p>  <p>BJ1</p> <p>Quantity: 2</p>

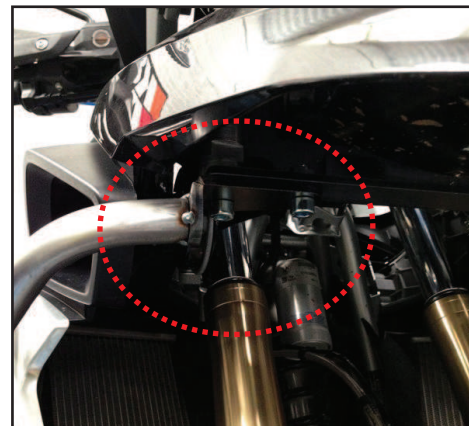


Image 2

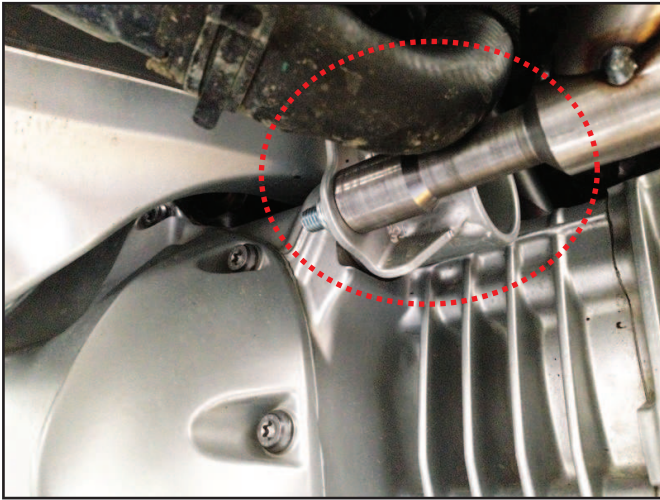


Imagen 3

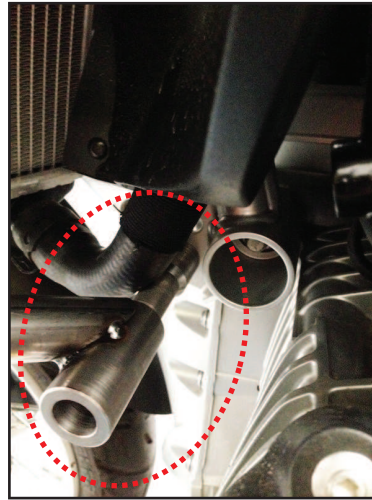


Imagen 4

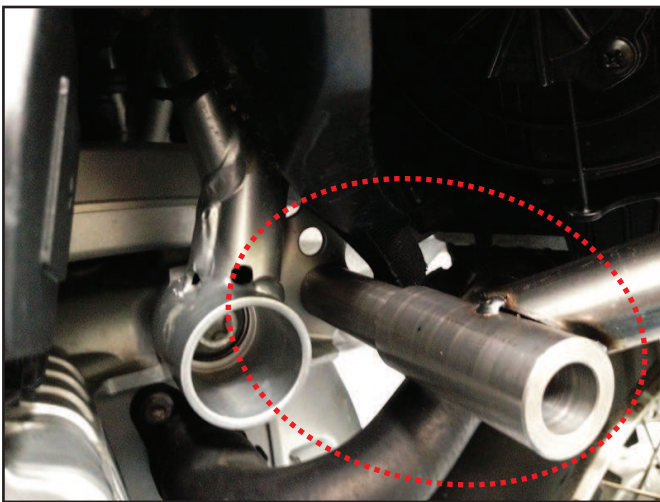
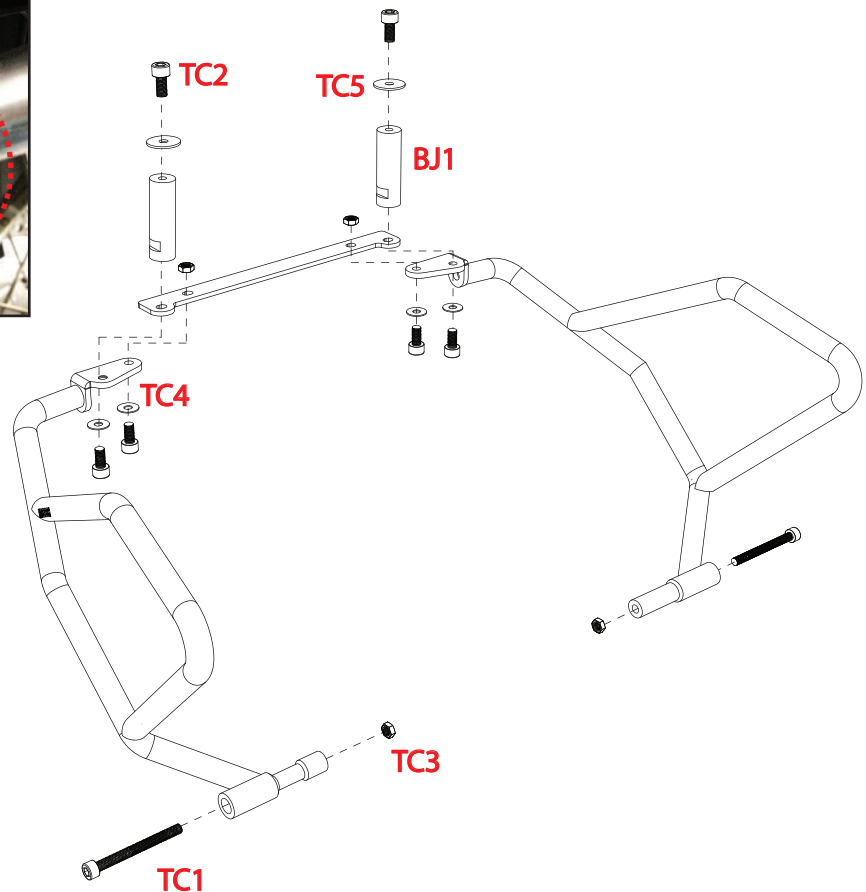


Imagen 5

3- Asegure la parte inferior de la barra izquierda en el sentido que lo indican el Esquema y las Imágenes 3 y 4, con la tornillería TC1 y TC3.

4- Asegure la parte inferior de la barra derecha en el sentido que lo indican el Esquema y la Imagen 5, con la tornillería TC1 y TC3.



Al terminar la instalación de las partes, verifique que estén alineadas y que toda la tornillería esté debidamente apretada; reajuste todos los tornillos.

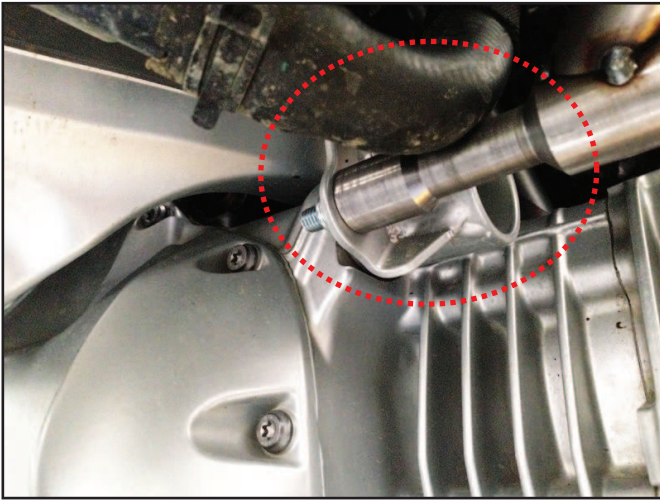


Image 3

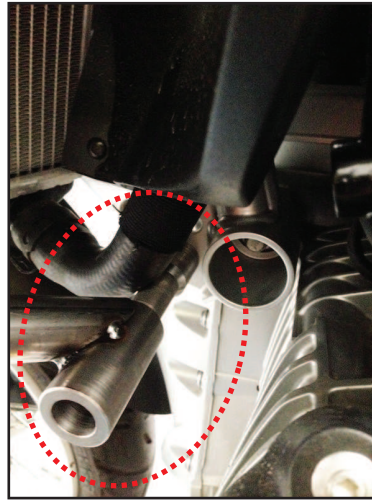


Image 4

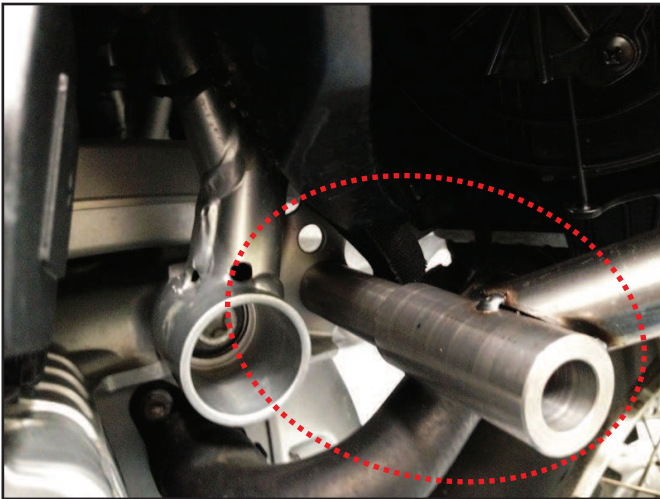
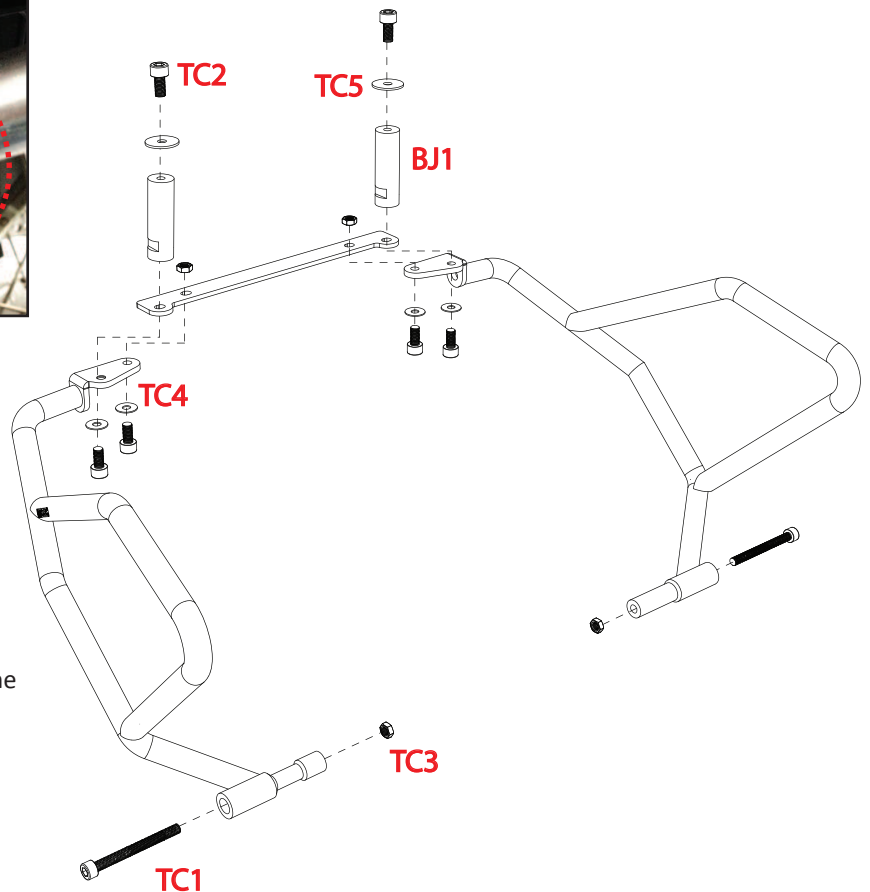


Image 5

3- Secure the bottom of the Left Side Bar in the hole as indicated in the Diagram and *Images 3 and 4* with the hardware *TC1* y *TC3*.

4- Do the same for the Right Side bar securing it to the points as indicated in the Diagram and in *Image 5* with the hardware *TC1* y *TC3*.



After the installation of the parts, please check that they are aligned and that all the hardware is properly tightened