

Montaje para Protector de carenaje MASTECH



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 - Rache con copas



Kit Instalado



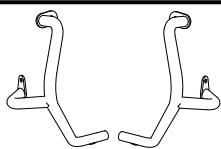


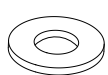

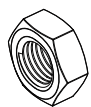
Instalación

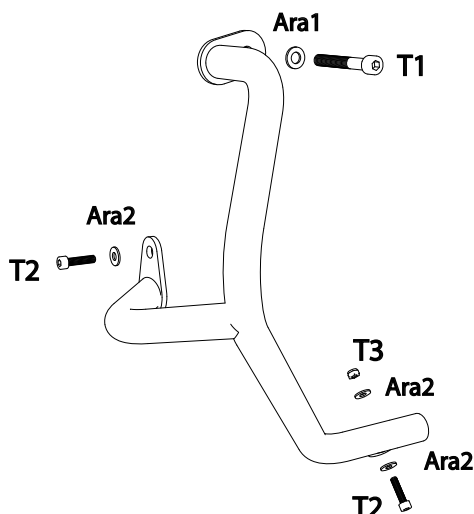
1- Retire los tornillos indicados en las fotografías (Repita este paso en cada uno de los lados)



2- Instale los protectores de carenaje como lo muestra el esquema, con la tornillería indicada en el mismo

El Kit Contiene:

Protectores de carenajes (Izq/ Der)  Cantidad: 1 c/u	Tornillo bristol socket M8 x 60  Cantidad: 2	Tornillo bristol socket M6 x 25  Cantidad: 4
Arandela M8  Cantidad: 2	Arandela M6  Cantidad: 6	Tuerca de seg. M6  Cantidad: 2



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

Assembly Instructions for Crashbar MASTECH



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

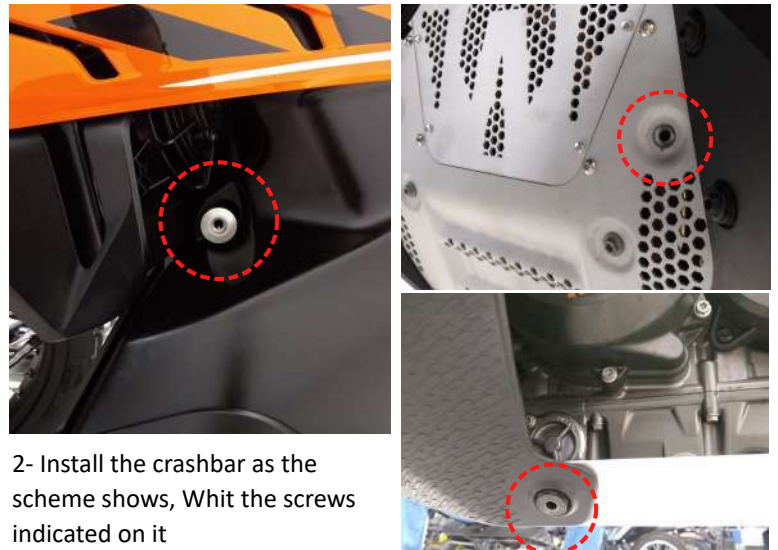


Assembled kit



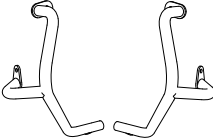

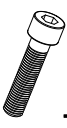
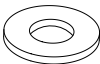

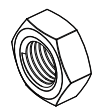
Installation

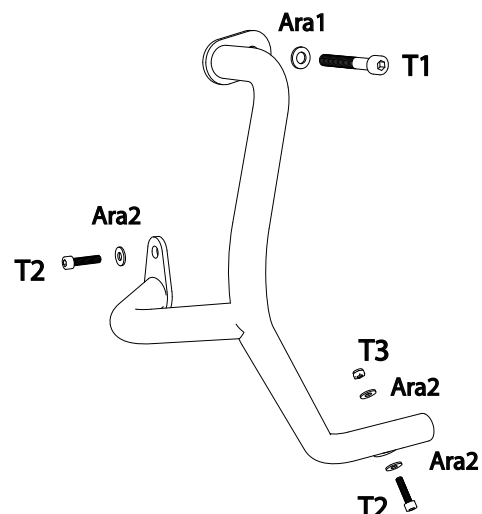
1- Remove de screws indicated in the photographs (Repeat this step on each side)



2- Install the crashbar as the scheme shows, Whit the screws indicated on it

Parts Included:

Crashbars (Left/ Right)  Quantity: 1 c/u	Socket screw M8 x 60  T1 Quantity: 2	Socket Screw M6 x 25  T2 Quantity: 4
Washer M8  Ara1 Quantity: 2	Washer M6  Ara2 Quantity: 6	Nut. M6  T3 Quantity: 2



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