

Português:

Atenção – Seguir a sequência de montagem que pode ver nas fotos.

• **Foto A:** Remover parafusos de origem e proteção de radiador de origem.

• **Foto B:** Montar proteção como a instrução de montagem.

Atenção: posicionar radiador de acordo com a seta.

• **Foto C:** Aplicar o item N°1 (Parafuso – x1) com os itens N°2 (Anilha – x1) e N°3 (Porc Freada – x1).

• **Foto D:** Aplicar parafusos de origem.

Apertar todos os parafusos.

Français:

Attention: Suivez la séquence d'installation que vous pouvez voir sur les photos.

• **Photo A:** Enlever les vis d'origine et la protection de radiateur d'origine.

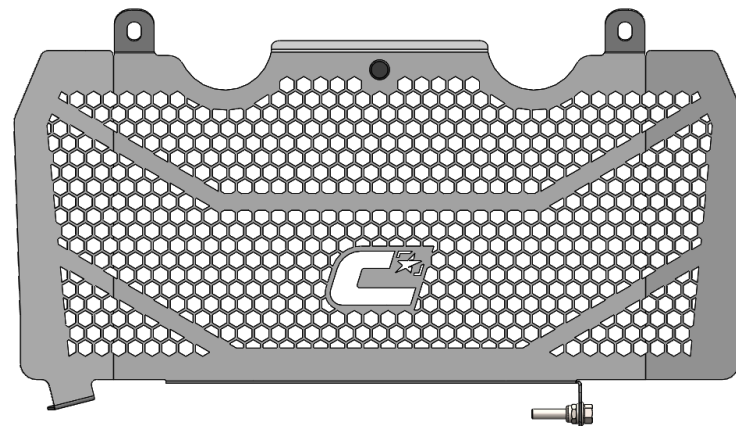
• **Photo B:** Assemblez la protection conformément aux instructions de montage.

Attention: positionner le radiateur selon la flèche.

• **Photo C:** Appliquer l'item N°1 (Vis) avec les item N°2 (Rondelle – x1) et N°3 (Écrou – x1).

• **Photo D:** Appliquer les vis d'origine.

Serrer toutes les vis.



FRONT RADIATOR GUARD

Ref.: 2CP2270087

CROSSPRO
PROTECTION PARTS

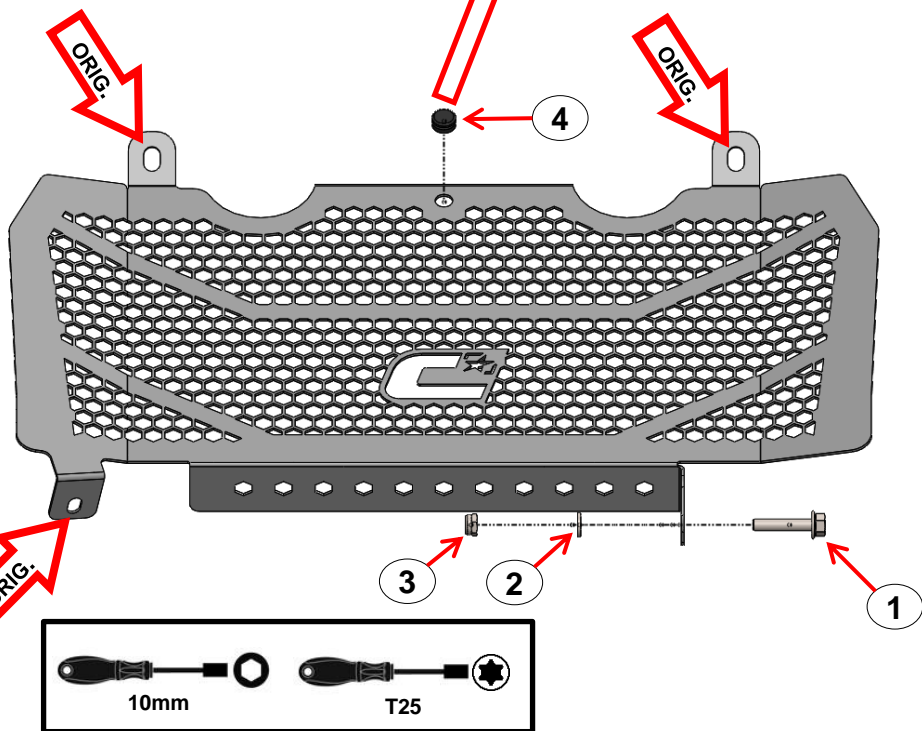
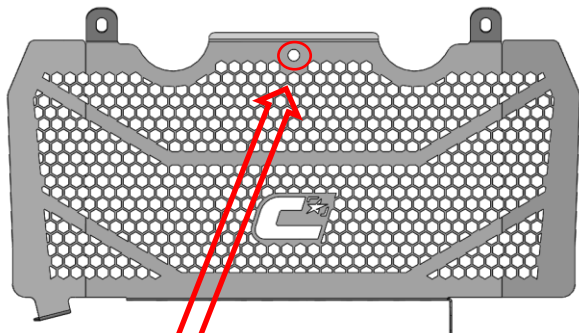


Management
System
ISO 9001:2015

www.fuv.com
ID: 9158077726

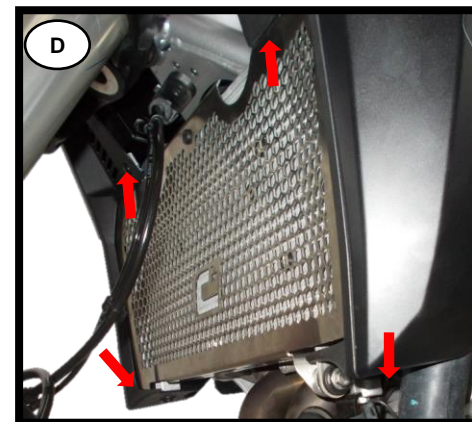
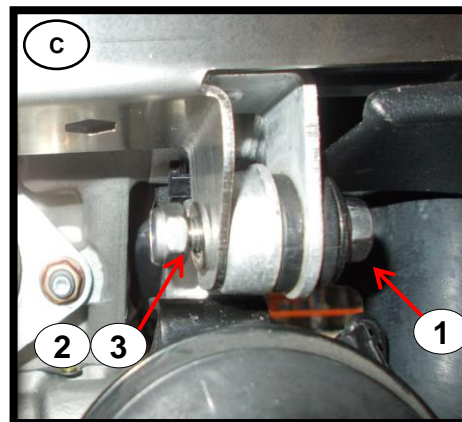
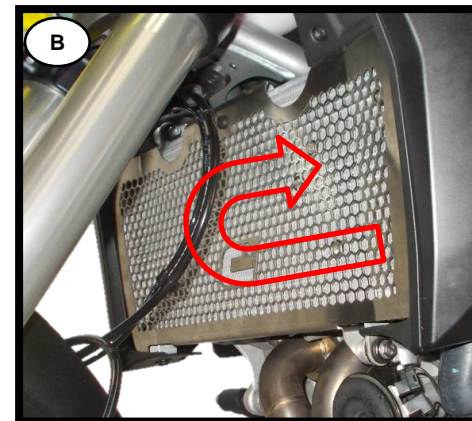
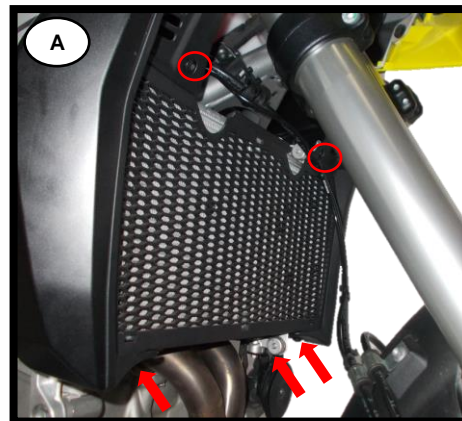
ASSEMBLY INSTRUCTION / INSTRUÇÃO DE MONTAGEM

N.m (TORQUE)		
	AÇO / STEEL	INOX
M4	2,7	0,8
M5	5,5	1,7
M6	9,7	3
M8	23	7,9
M10	47	14
M12	80	24



4	Batente Borracha / Rubber Stopper	056118	1
3	Porca Freada / Nut Nylock	M6 - DIN 985	1
2	Anilha / Washer	M6 - DIN 125	1
1	Paraf. Sext. Ext. c. FA / Hex Screw With Washer False	M6x30 - DIN 6921	1
ITEM Nº: COMPONENTE (COMPONENT):		DESCRIÇÃO (DESCRIPTION):	QUANT.:
ACESSÓRIOS (ACCESSORIES)			

FRONT RADIATOR GUARD



English:

Attention: Follow the installation sequence as you can see in the photos.

• **Photo A:** Remove origin screws and origin radiator protection.

• **Photo B:** Assemble protection as the assembly instruction.

Attention: position the radiator according to the arrow.

• **Photo C:** Apply item N°1 (Screw – x1) with items N°2 (Washer – x1) and N°3 (Nut Nylock – x1).

• **Photo D:** Apply origin screws.

Tight all screws.