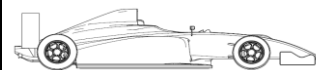




M14-F4



Ref

F41-23-BT-10

Date
Who
Issue

23-01-19

H. CAPPELLO

V1

Subject

New fuel pump loom - Foam modification

Copy

Mygale Direction	x	Mygale 'Shop'		Teams	x
Mygale Purch.		Mygale Control			
Mygale DO	x	Mygale Commercial			
Mygale Prod.					

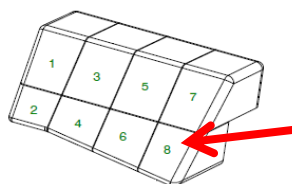
If you have any doubt, ask.

The new fuel pump loom (**F.41.23.093.A Kit fuel pump loom V2**), requires a small space to fit the loom inside the fuel cell.

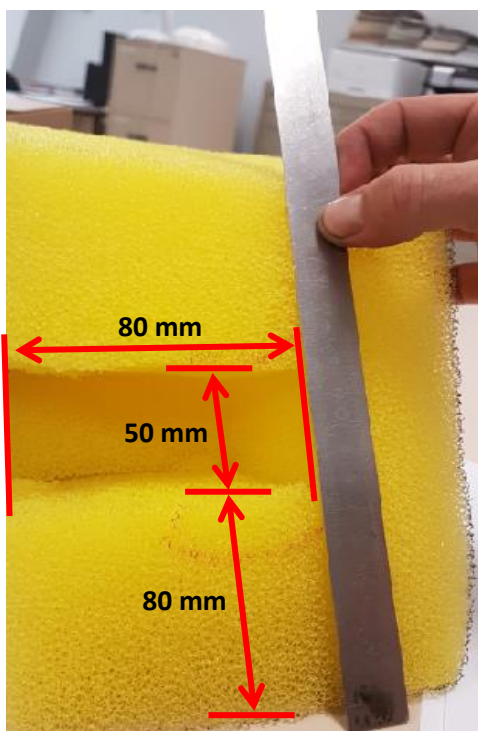
In order to have this free volume for the new loom, the teams will need to make a small modification to the foam as the picture below:

In the foam number 8, the team must remove enough material, to allow a free space for the new assembly.

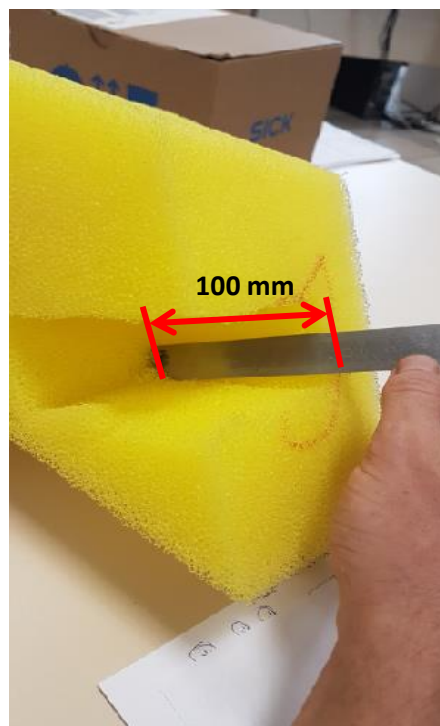
The free volume must be around 50mm high x 80 mm wide x 100 mm long.



Picture 1 - Foam numbers.



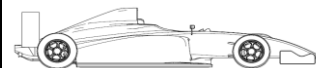
Picture 2 - Volume to cut.



Picture 3 - Volume to cut.



M14-F4



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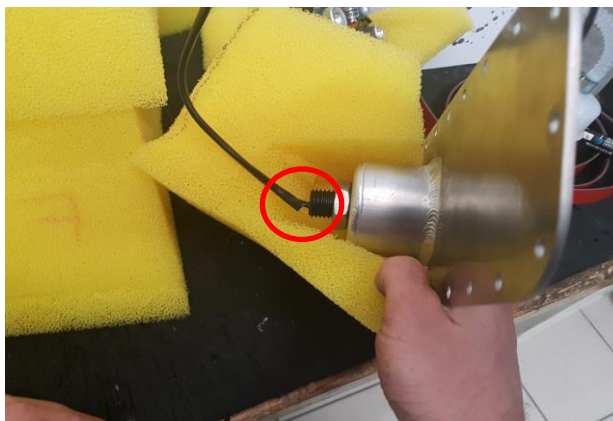
Copy

Mygale Direction	x	Mygale 'Shop'		Teams	x
Mygale Purch.		Mygale Control			
Mygale DO	x	Mygale Commercial			
Mygale Prod.					

If you have any doubt, ask.

The angle of this volume free of foam must be perpendicular to the fuel tank plate as picture 3.

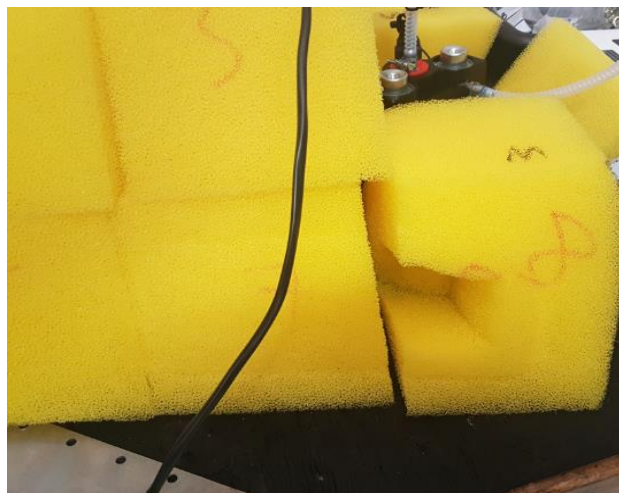
During assembly, make sure that the fuel pump loom will be straight and without foam or any other component bending the loom in the red area below.



These wires must not touch the threaded housing!

Picture 3 - Volume to cut.

The final foam will look like the picture below.



Picture 4 - Final Foam