

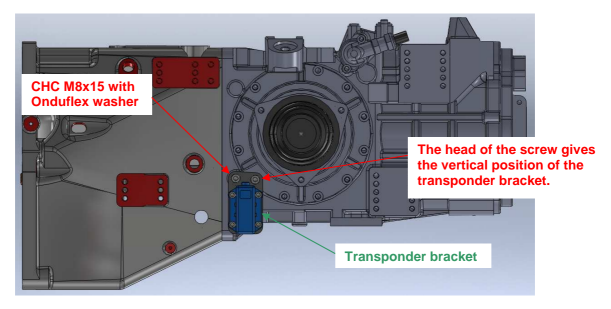




REFERENCE	BT_2013_FR1.6_2_UK
DATE	May 16th, 2013
SUBJECT	FR1.6 systems update 1
PART	Transponder bracket, steering column, fuel tank hose, sidepod chimneys

1. Transponder location

The transponder must be fitted on the left hand side of the gearbox using a specific support plate designed by Signatech. The transponder has to be fitted to the gearbox as shown below:



The transponder support plate and hardware are available through Signatech under the following reference:

Transponder bracket: ref. G04-20A017V1

These parts will be available directly at the NEC Zandvoort meeting from the Friday, May 19th.







2. Steering column universal joint

To avoid any interference in the steering column universal joint, the distance between the tub top and the back of the steering column universal joint must not be lower than 45mm as defined below:



It is allowed to trim the edge of the universal joint in case of remaining interferences.









3. Fuel T connector

To easy the draining of the fuel tank and to avoid removing every time the genuine fuel rail connector, a fuel T-connector equipped with a quick release connector and a fuel pressure sensor must be fitted on the fuel hose as follows:





Insert the fuel T-connector by plugging the cut fuel hoses on both side of the fuel T-connector



The engine loom already includes the fuel pressure sensor connector, hence you can easily plug this new sensor.

The equipped fuel T-connector and the fuel tank draining hose pluggable to the quick release are available through Signatech under the following references:

- Fuel T connector kit
- ref. G04-01A017V1
- Fuel tank draining hose kit ref. G04-01A018V1

These parts will be available directly at the NEC Zandvoort meeting from the Friday, May 19th.

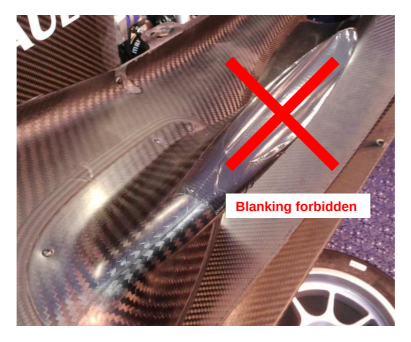






4. Cooling system blanking

It's forbidden to blank the exit of the sidepod chimneys



Only blanking directly applied on the water radiator are allowed. Any other blanking regarding the cooling system is forbidden.