

## 1. INSTALLATION DU SYSTEME D'EXTINCTION / FIRE EXTINGUISHER SYSTEM INSTALLATION

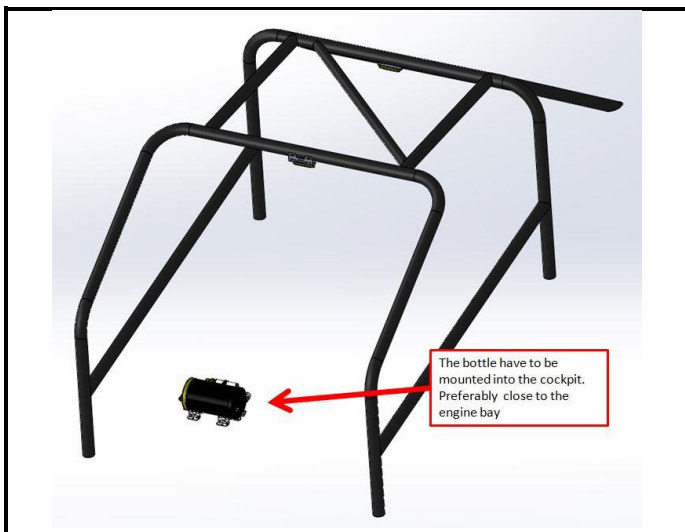
### 101. INSTALLATION DANS L'HABITACLE / COCKPIT INSTALLATION

- a) Emplacement et orientation du corps  
*Location and orientation of body*
- b) Emplacement et orientation des buses  
*Location and orientation of nozzles*
- c) Précaution à prendre lors de l'installation du système  
*Special care to take with the installation of the system*

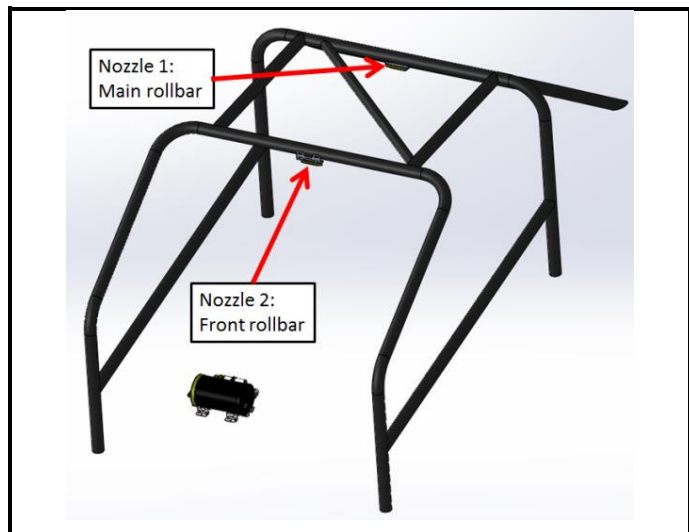
Center of cockpit on the main arc and front arc of the rollcage. The spray has to be directed downwards

Use the proper brackets to overtake the rollcage paddings (if present).

E1-1) Installation dans l'habitacle (emplacement et orientation du corps)  
*Cockpit installation (location and orientation of body)*



E1-2) Installation dans l'habitacle (emplacement et orientation des buses)  
*Cockpit installation (location and orientation of nozzles)*



### 102. INSTALLATION DANS LE MOTEUR / ENGINE INSTALLATION

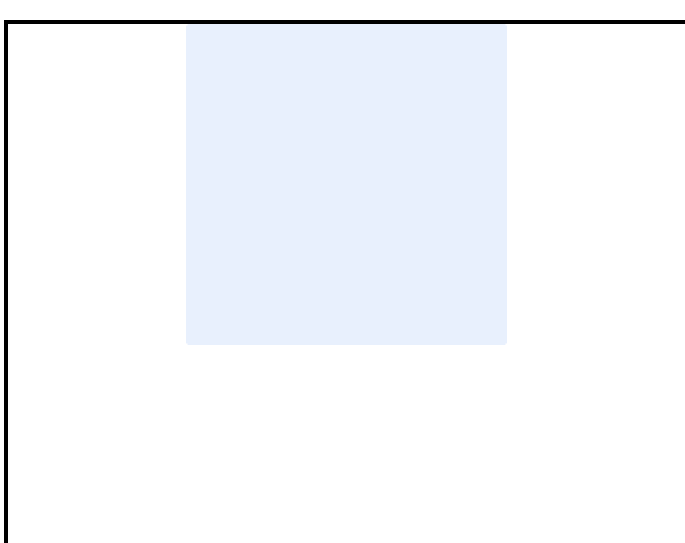
- a) Emplacement et orientation du corps  
*Location and orientation of body*
- b) Emplacement et orientation des buses  
*Location and orientation of nozzles*
- c) Précaution à prendre lors de l'installation du système  
*Special care to take with the installation of the system*

n.a.

Toward the areas of greatest flammability risk (i.e. turbo, oil radiator, fuel injection)

Maintain a clearance space of 200 mm in front of each nozzle

E2-1) Installation dans le moteur (emplacement et orientation du corps)  
*Engine installation (location and orientation of body)*



E2-2) Installation dans le moteur (emplacement et orientation des buses)  
*Engine installation (location and orientation of nozzles)*

