

1. INSTALLATION DU SYSTEME DE SUPPRESSION D'INCENDIE / FIRE SUPPRESSION SYSTEM INSTALLATION

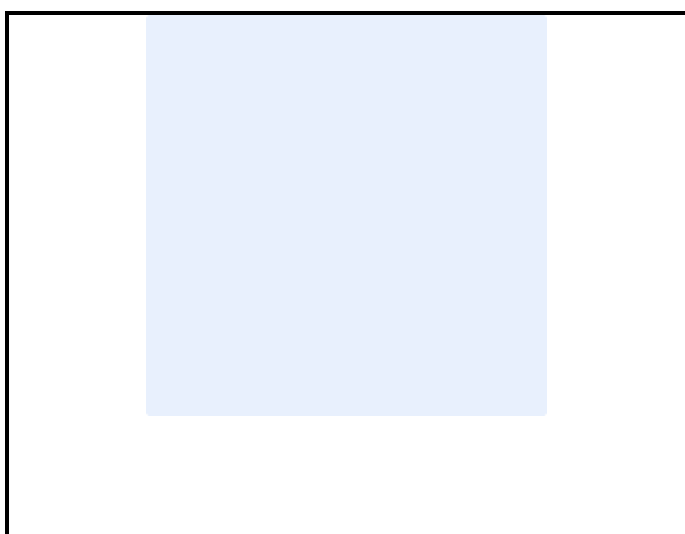
101. INSTALLATION DANS L'HABITACLE / COCKPIT INSTALLATION

- 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

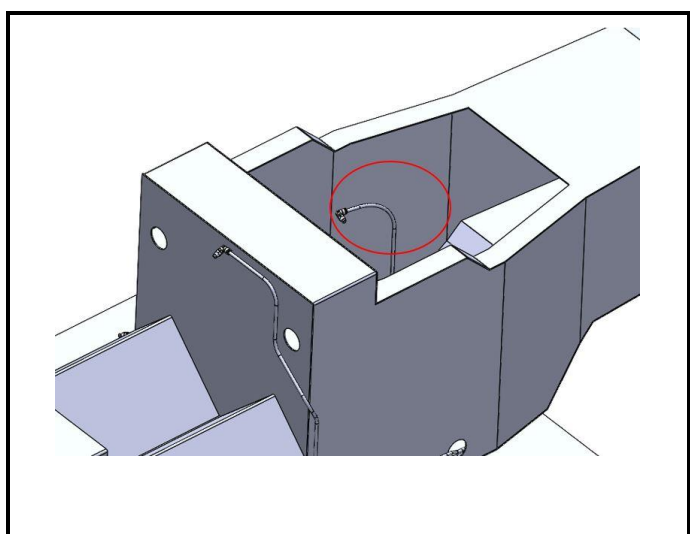
Everywhere in the cockpit

3/4 front

A1-1) Installation dans l'habitacle (emplacement et orientation du corps)
Cockpit installation (location and orientation of body)



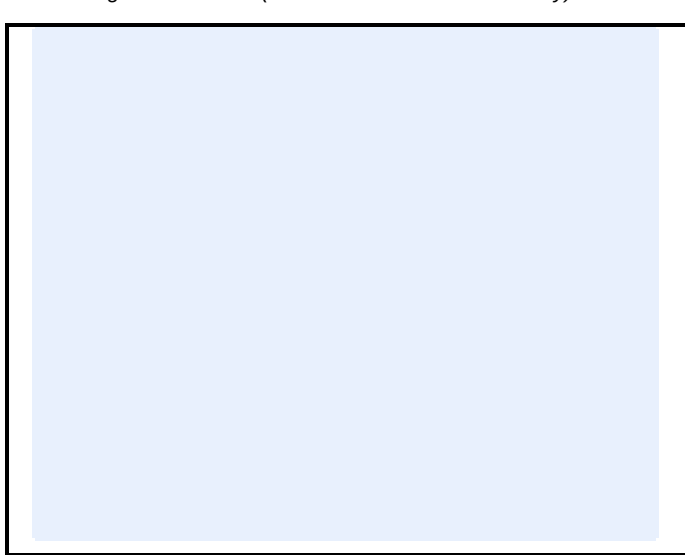
A1-2) Installation dans l'habitacle (emplacement et orientation des buses)
Cockpit installation (location and orientation of nozzles)



102. INSTALLATION DANS LE MOTEUR / ENGINE INSTALLATION

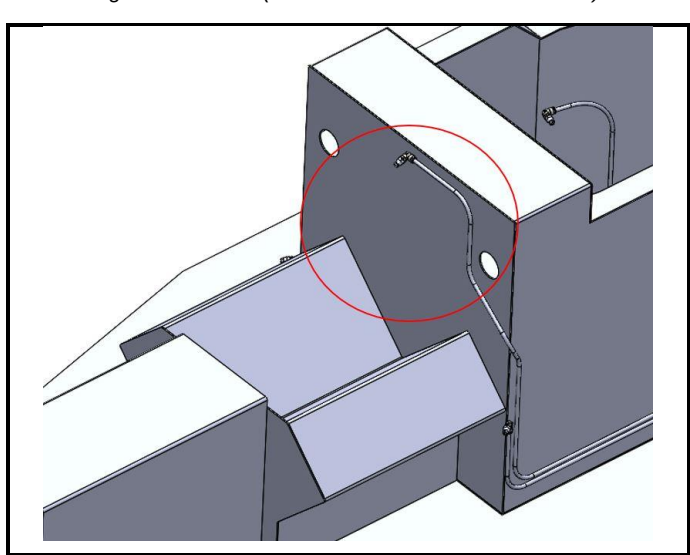
- a) Emplacement et orientation du corps
Location and orientation of body
- b) Emplacement et orientation des buses
Location and orientation of nozzles
- c) Précaution à prendre lors de l'installation du système
Special care to take with the installation of the system

B1-1) Installation dans le moteur (emplacement et orientation du corps)
Engine installation (location and orientation of body)



From front to back aiming the engine

B1-2) Installation dans le moteur (emplacement et orientation des buses)
Engine installation (location and orientation of nozzles)



103. INSTALLATION DANS LES PONTONS / SIDEPOD 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

Close to the safety cell aiming 3/4 back

C1-1) Installation dans les pontons (emplacement et orientation du corps)
Sidepod installation (location and orientation of body)



C1-2) Installation dans les pontons (emplacement et orientation des buses)
Sidepod installation (location and orientation of nozzles)

