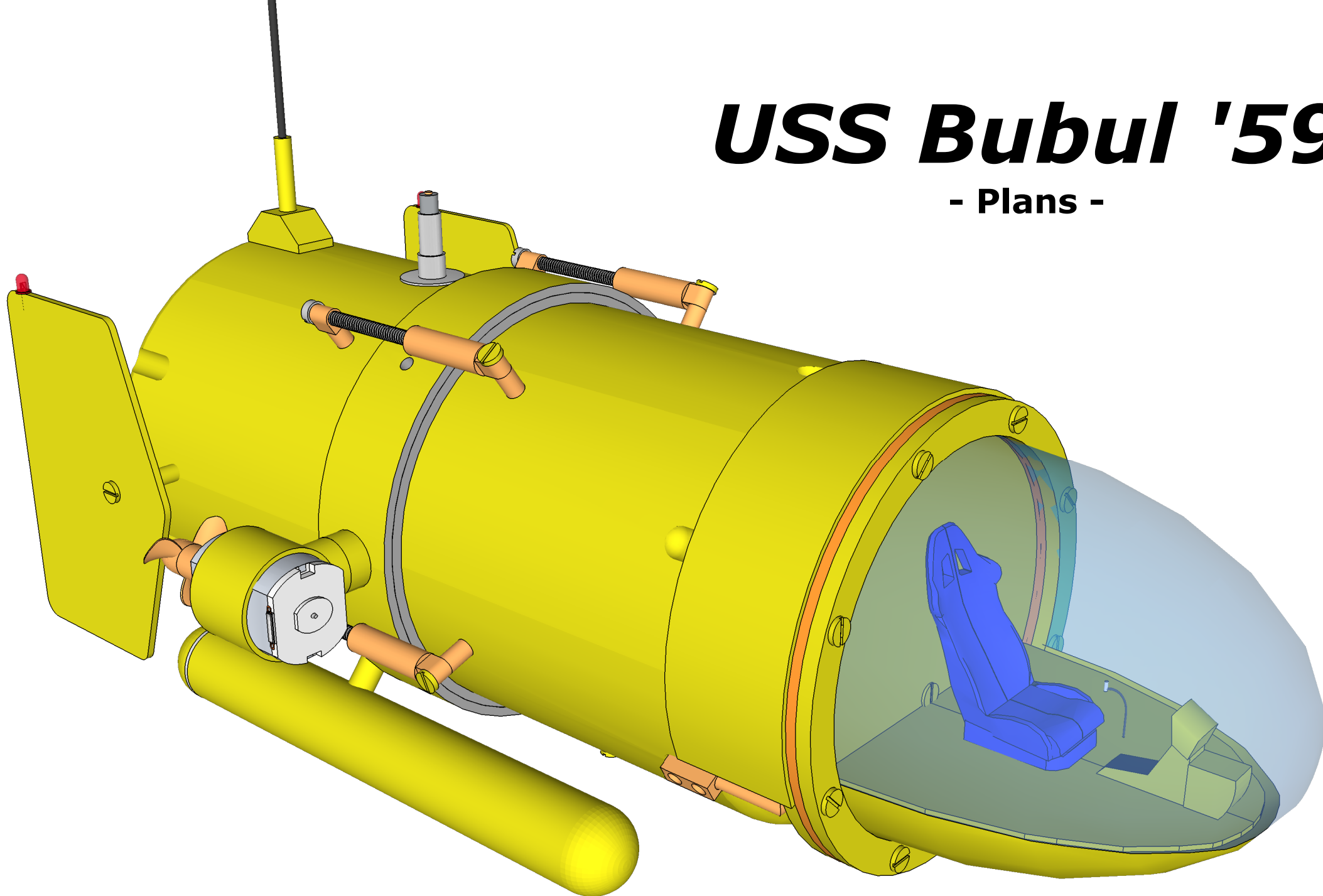


# ***USS Bubul '59***

**- Plans -**



**USS Bubul '59**

Description Pièce / Part Description :

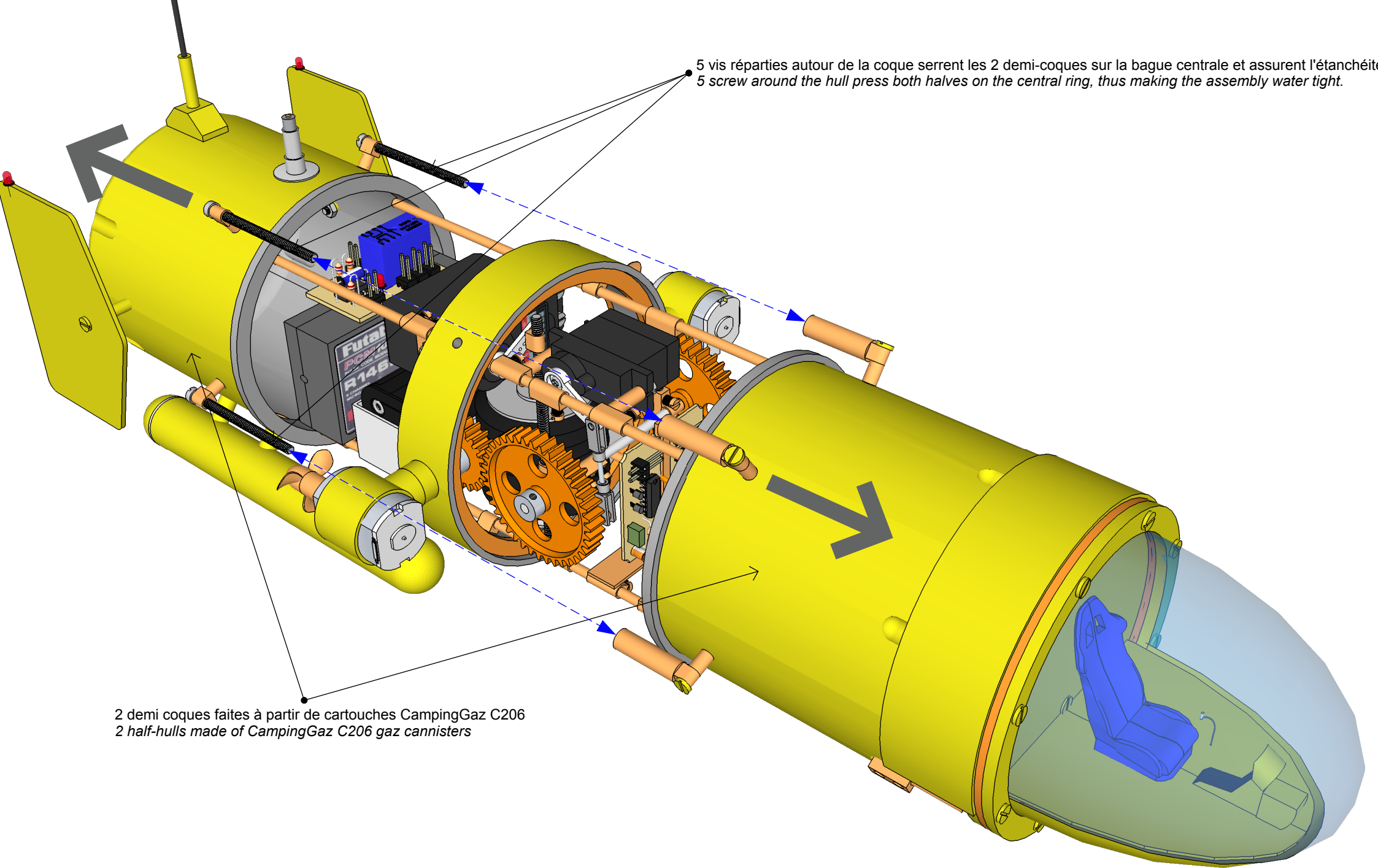
Version :  
October 2011



*ShamWerks.com*

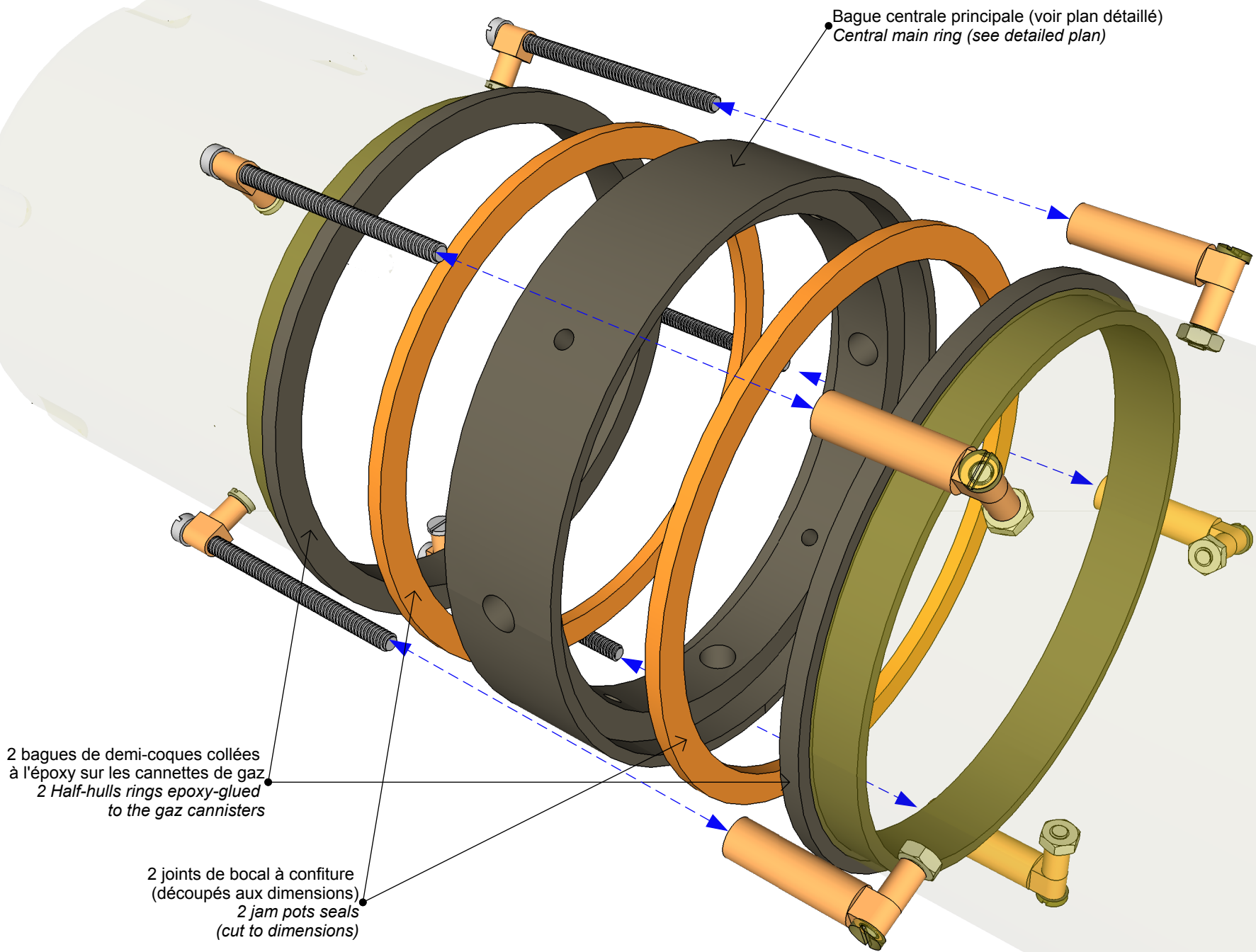
<http://ShamWerks.com/bubul.php>

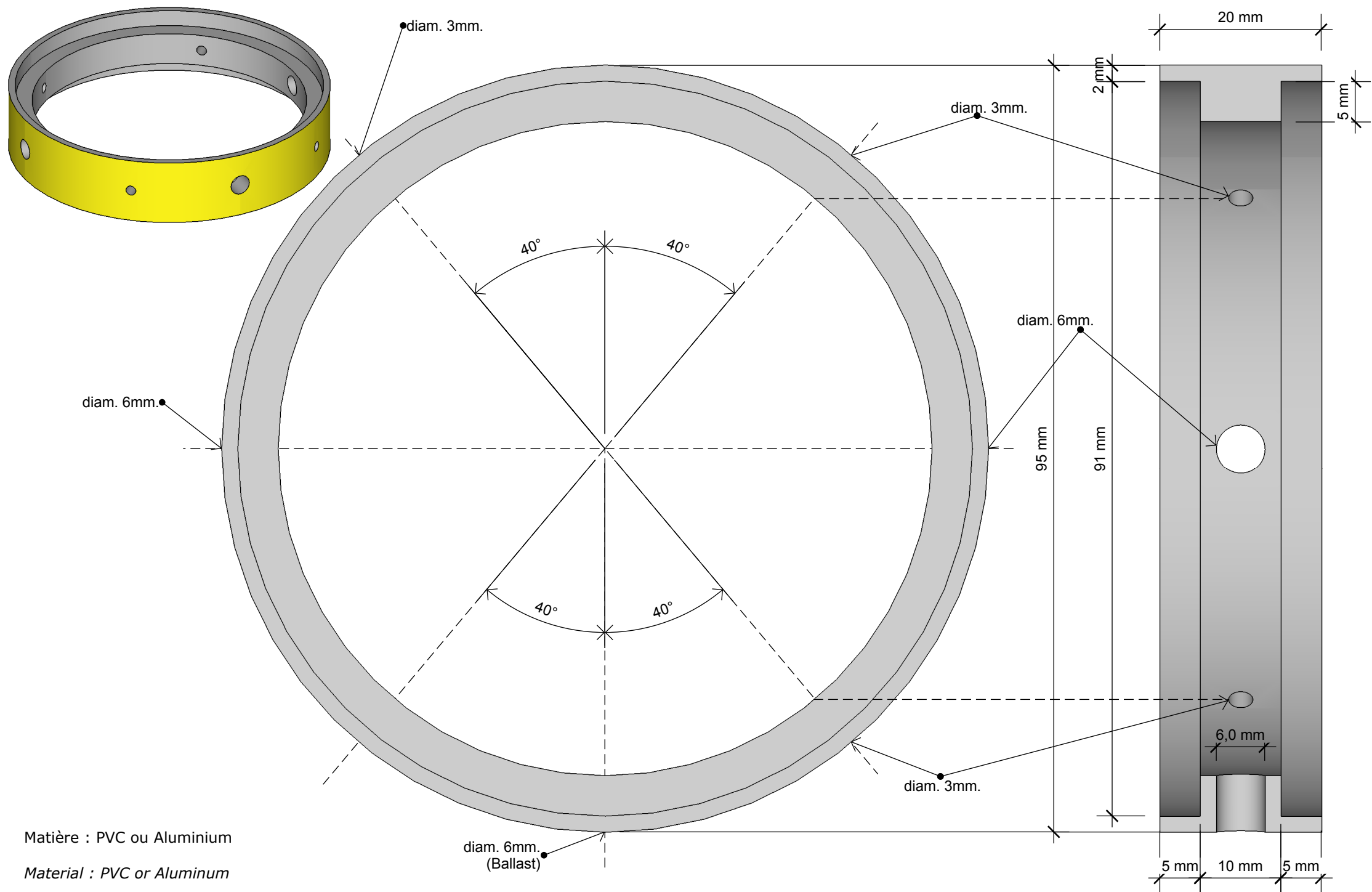
© Copyright ShamWerks



5 vis réparties autour de la coque serrent les 2 demi-coques sur la bague centrale et assurent l'étanchéité  
5 screw around the hull press both halves on the central ring, thus making the assembly water tight.

2 demi coques faites à partir de cartouches CampingGaz C206  
2 half-hulls made of CampingGaz C206 gaz cannisters





Matière : PVC ou Aluminium

Material : PVC or Aluminium

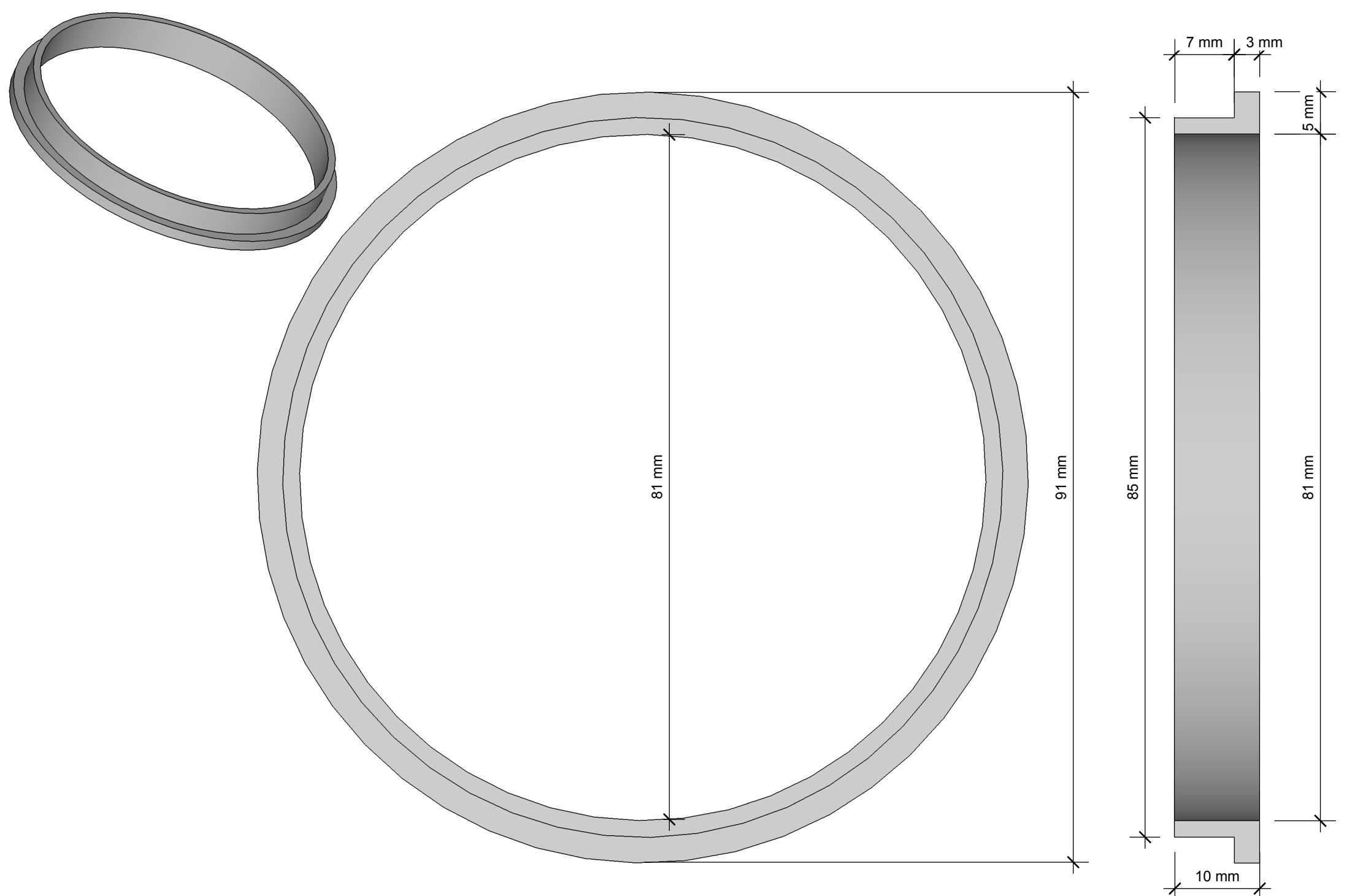
**USS Bubul '59**

Description Pièce / Part Description :  
Bague Centrale Principale / Central Main Ring

Version :  
October 2011



**ShamWerks.com**  
<http://ShamWerks.com/bubul.php>  
 © Copyright ShamWerks



**USS Bubul '59**

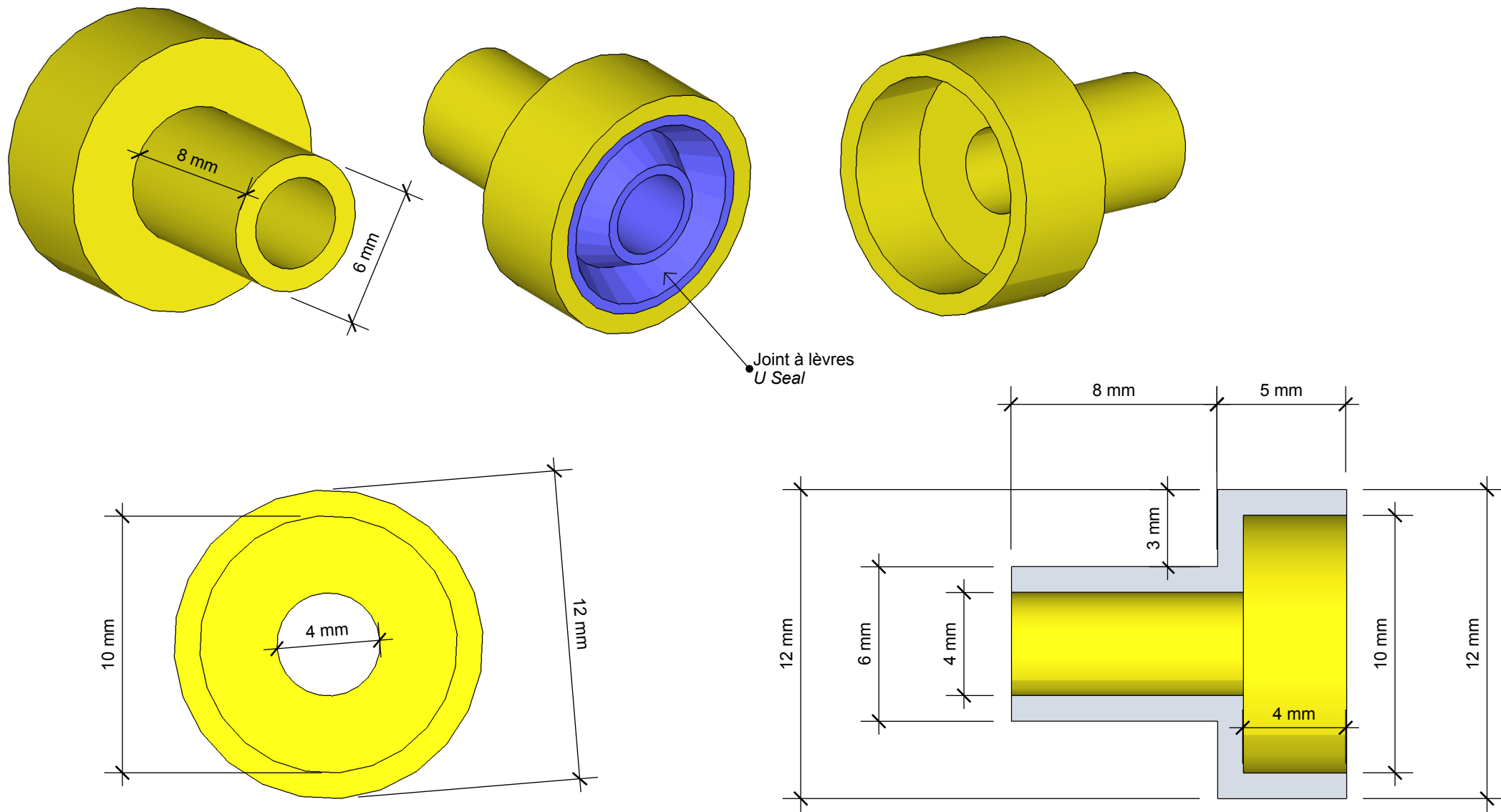
Description Pièce / Part Description :  
Bagues demi-coques (x2) / Half-hulls Rings (x2)

Version :  
October 2011



ShamWerks.com

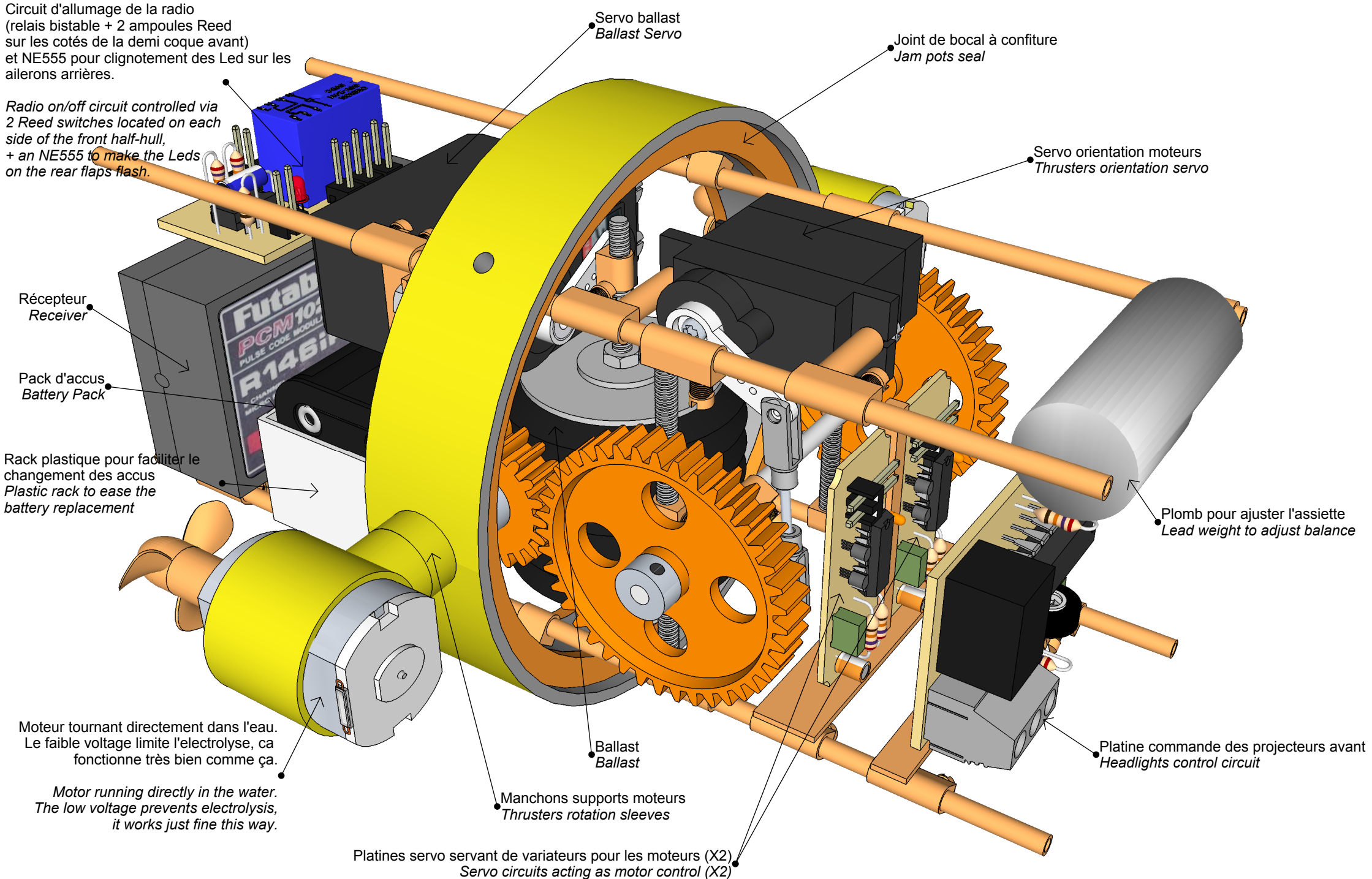
<http://ShamWerks.com/bubul.php>  
© Copyright ShamWerks

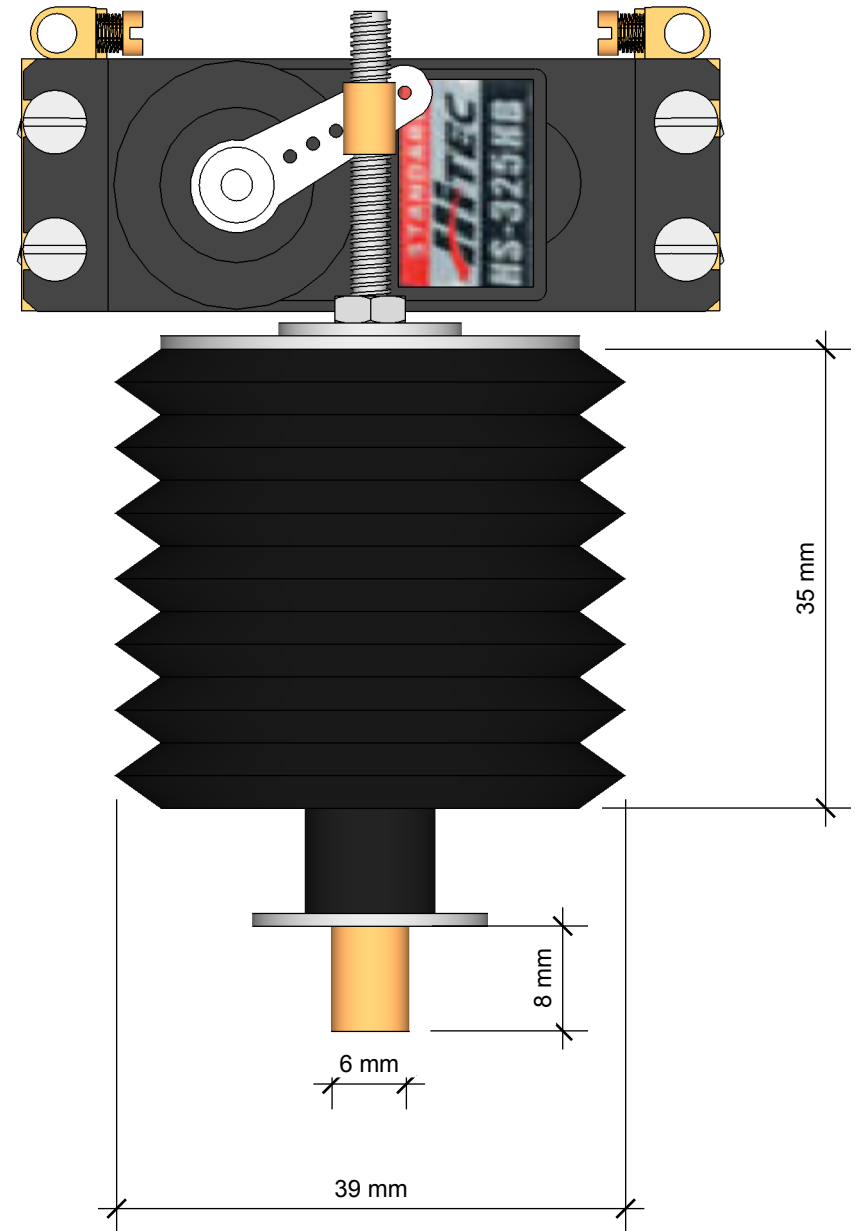
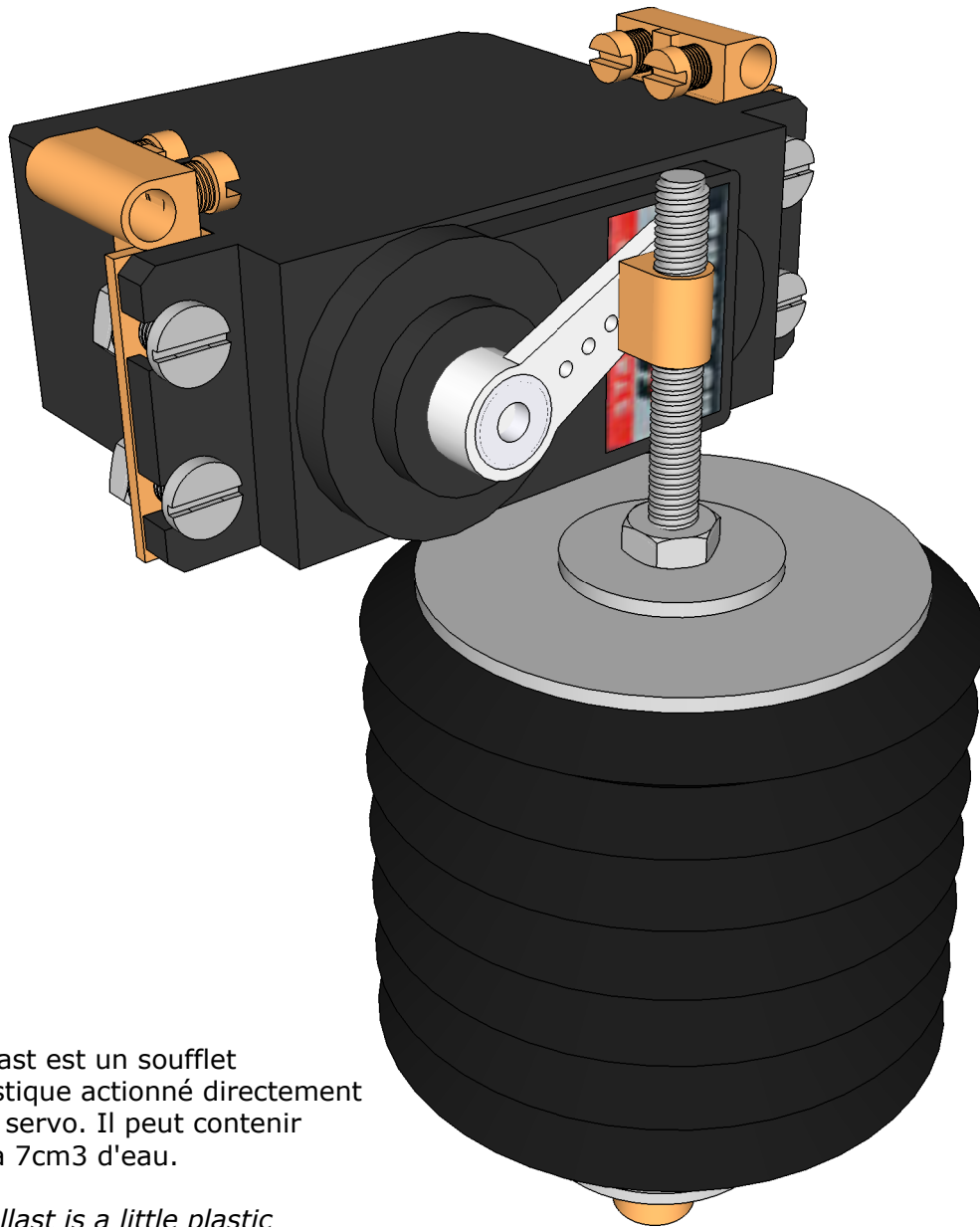


Joint à lèvres  
U Seal

Materiel : laiton  
Material : brass







Le ballast est un soufflet en plastique actionné directement par un servo. Il peut contenir jusqu'à 7cm<sup>3</sup> d'eau.

*The ballast is a little plastic accordion-like thingy, with a servo directly connected to it. It can take up to 7ccm of water.*



Les moteurs sont orientés via un système d'engrenage (rapport de 2) permettant de doubler l'amplitude du servo en rotation. Les moteurs s'orientent ainsi sur 180°, alors que le servo n'a que 90° de débattement.

*The thrusters are rotated through a couple of gears with a teeth ratio of 2, which allows the thrusters to be oriented on 180° while the servo only has a 90° range.*

