



<p>ASSEMBLY PROCESS – OXYGEN CYLINDER HOLDER</p>

ASSEMBLY PROCESS – OXYGEN CYLINDER HOLDER

1°STEP – placing the oxygen support in the open position, as shown in the following figures.



Figure 1 - Closed



Figure 2 – Open

2°STEP – the support tabs (square nut) should be aligned so that they fit the aluminium profile on the stretcher. (See figure 3)

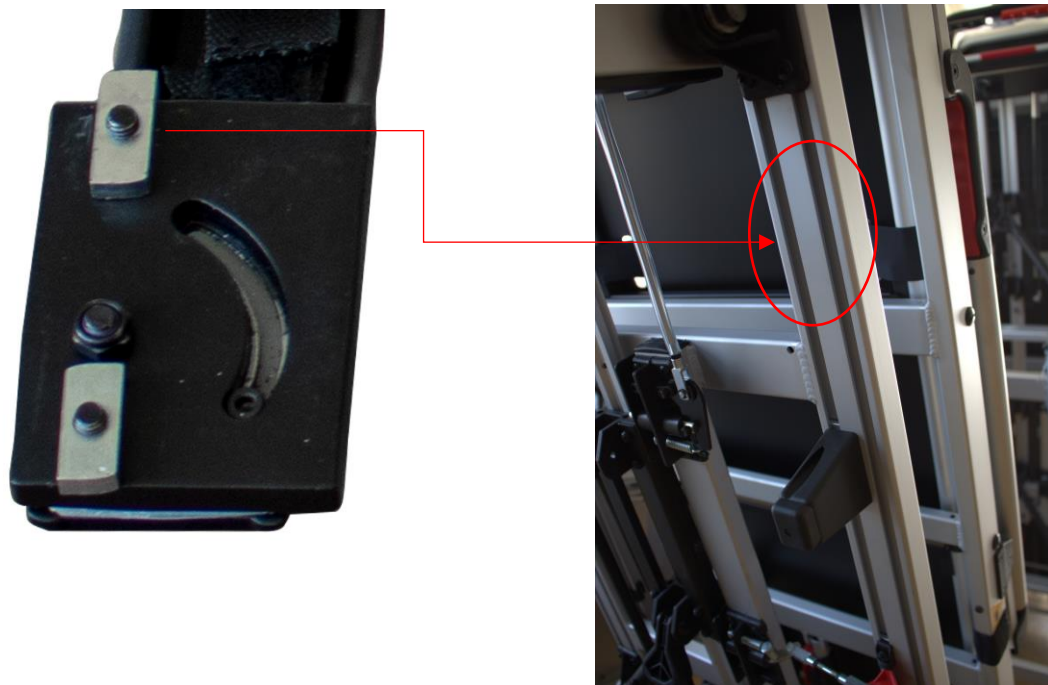


Figure 3

3°STEP – after fitting the (square nut) tabs on the aluminium profile present on the stretcher, it's necessary to rotate them to guarantee the fixation of the support and then tighten the security screws so that the support is immobile. (See figure 4)

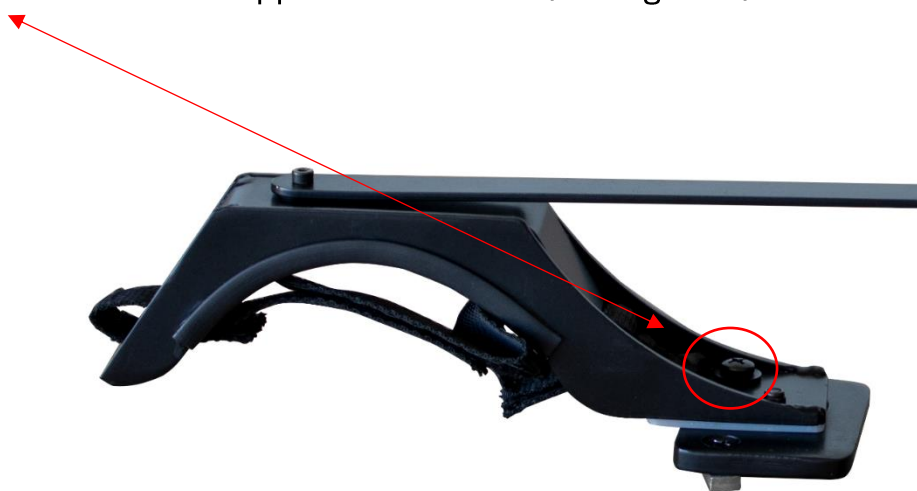


Figure 4

4°STEP – once the position of the square nut has been verified and the security screws tightened, the support is ready to be used. (See figure 5)



Figure 5