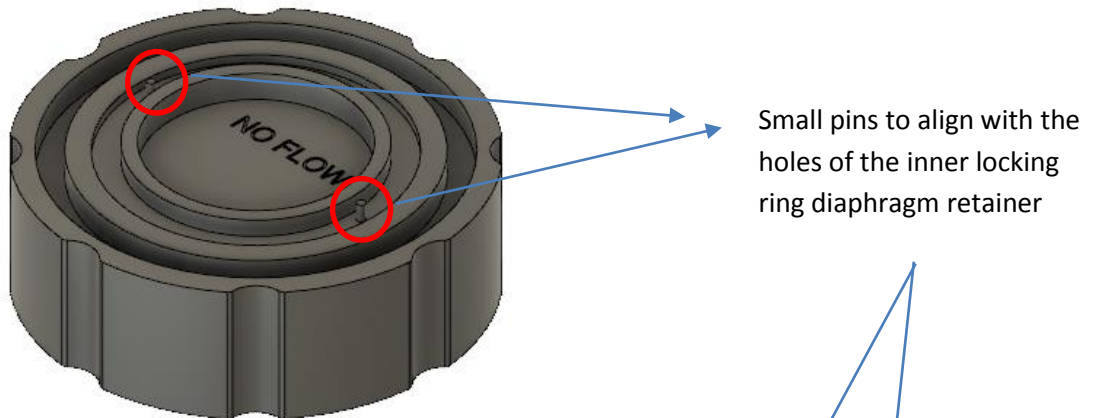


INSTRUCTIONS FOR USE – SCT-1741 – Tool for Apeks Egress second stage

INSTRUCTIONS FOR USE:

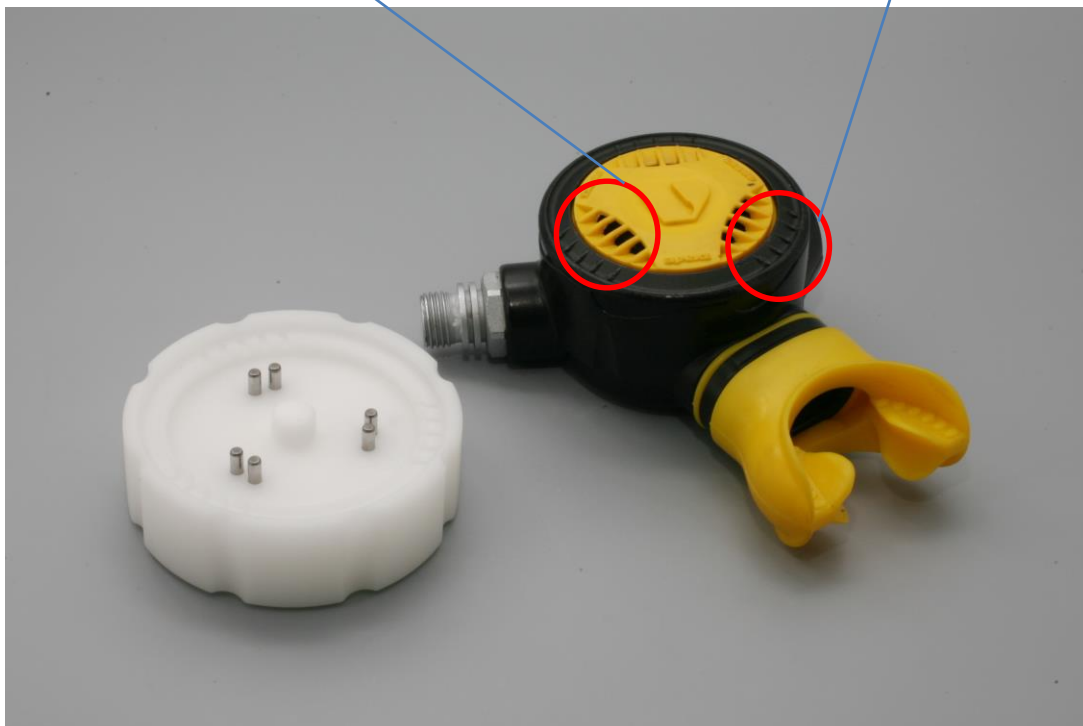
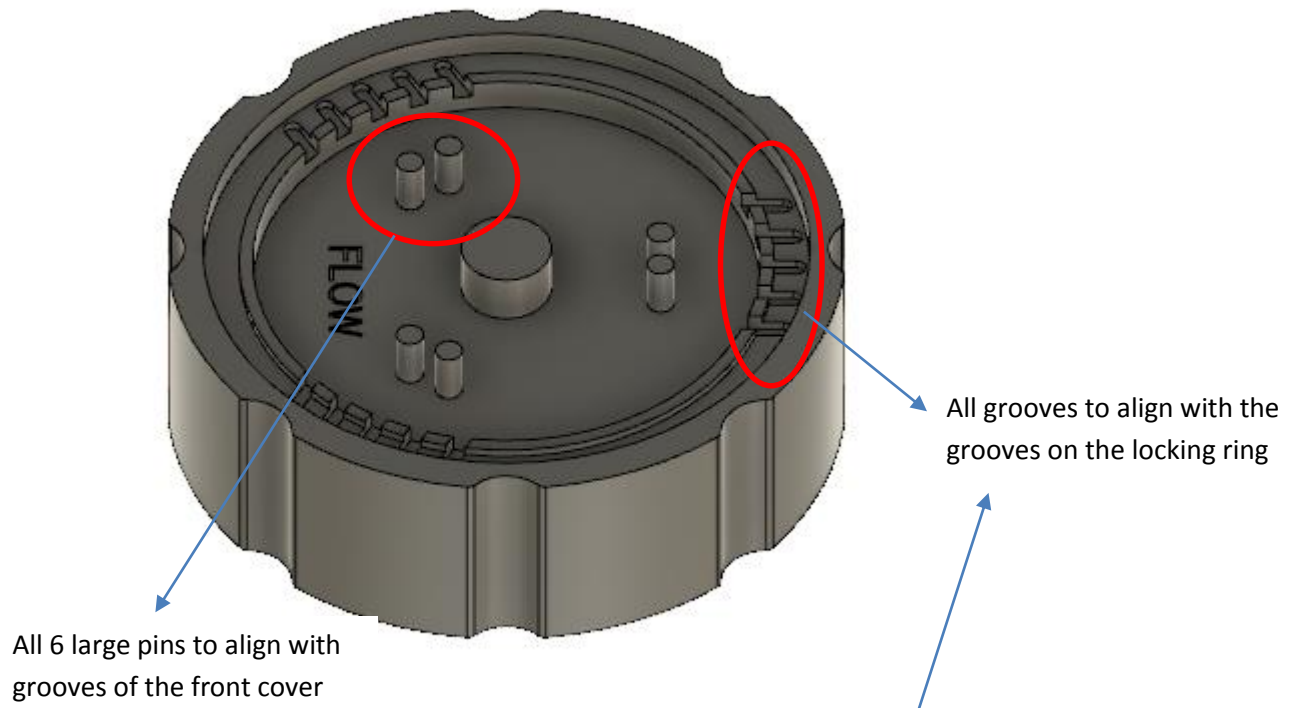
NO FLOW side of the tool:



- Used to remove and install the inner locking ring / diaphragm retainer: the 2 small pins should engage with the holes of the inner locking ring.
- Used to set up the lever height: if the NO FLOW side is pressed onto the assembled regulator (the FLOW side is visible), there should be no airflow. If an airflow can be heard, the lever is set too high, adjust the regulator accordingly. Make sure that the small pins are engaged with the holes in the diaphragm retainer.



FLOW side of the tool:



- Used to remove and install the locking ring: the tool should be aligned with both the locking ring as the front cover. Keep pressure on the tool during removal or installation to avoid 'slipping' of the tool that could result in damage to the locking ring.
- Used to set up the lever height: if the FLOW side is pressed onto the assembled regulator (the NO FLOW side is visible), there should be an airflow. If an airflow cannot be heard, the lever is set too low, adjust the regulator accordingly.

