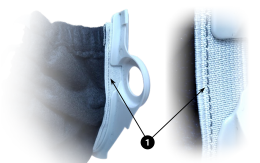
## Background

The Face-Seal Kit (FSK) (1) is a modular accessory for the AYO<sup>™</sup> WX Full-Face Mask (FFM) and is compatible with both Full-Face Mask Loose-Fitting (FFM-LF) (2) and Full-Face Mask Double-Seal (FFM-DS) configurations.

This Guide will illustrate the steps to correctly attach the **FSK** onto **FFM-DS** or **FFM-LF** configuration to produce the full **FFM-DS/FSK** or **FFM-LF/FSK** mask assembly.

- 2. Flip the *face-seal* to the other (convex) side of the *bracket* while keeping the elastic strip slotted.
- 3. Unfasten the two *threaded plugs* (1) on either side of the **FFM** to expose the *threaded connectors* (2).



1. Assemble the **FSK** by slotting the *face-seal* 

into the bracket. Ensure the seam (1) is

facing the user in the orientation below.

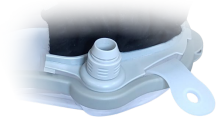




4. Position the **FSK** onto the **FFM** and push the *threaded connectors* through the *bracket* holes.<sup>1</sup>



5. Loosely fasten the *threaded plugs* from Step 2. Ensure there is some play to wiggle the **FSK**.

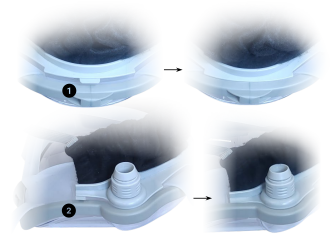








 Slot the anchor tabs of the FSK bracket under the frame of the FFM. It is recommended to do the bottom tab (1) first before the side tabs (2).



 Fasten the *threaded plugs* the rest of the way<sup>2</sup> and take the *face-seal* elastic backstrap (1) over and around the silicone headstrap before adhering the Velcro.



8. Don the complete **FFM** mask assembly and pull down on the tab (1) to maximise the *face-seal's* coverage of the face.



 Adjust the face-seal elastic backstrap as required to achieve best seal and comfort



## Note:

- 1. For the **FFM-LF** configuration, it's advisable to reach into the **FFM**, under the silicone face cushion and mask frame, and support the *threaded connectors* from the back so that fitting the **FSK** doesn't push the *threaded connectors* out of position.
- 2. The **FSK** bracket may not be completely flush with the **FFM** frame as the fabric may be wedging them apart. If this is the case, press the *bracket* firmly along its length so it sits in close contact with the silicone and near flush with the **FFM** frame.