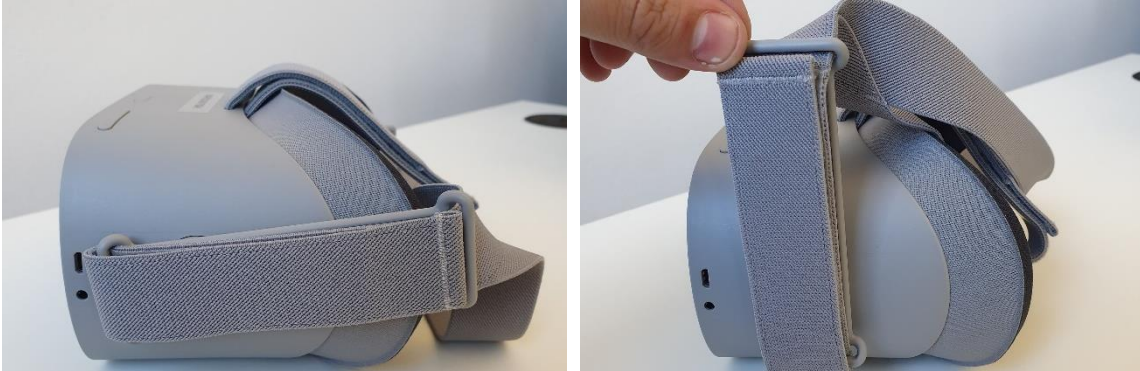


Cleaning the Facial Interface (foam)

Cleaning the foam-based facial interface of the Oculus Go is vital when a single headset is being utilised by multiple users. Thankfully, cleaning an Oculus Go headset is simple. Please note: this may require multiple wipes.

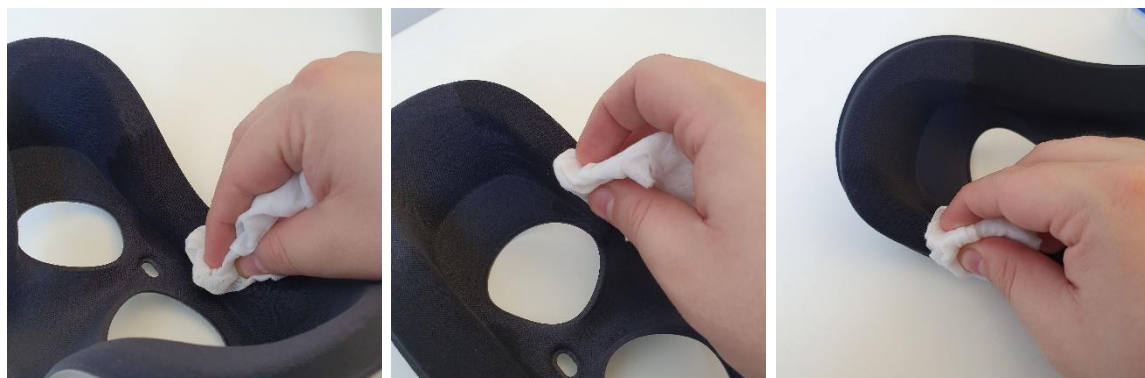
1. Lift the plastic arms holding the strap into a vertical position.



2. Remove the Facial Interface from the Oculus Go headset. With the inside of the headset (with the lenses) facing you, grab the left-side of the foam and pull towards the right, the foam should simply slide out from under the lenses.



3. Wipe the **Dark** side of the Facial Interface with an anti-bacterial wipe. Be sure to deeply clean the top of the Facial Interface (which makes contact with the forehead), as well as the bottom-middle areas (which make contact with the cheek bones); these are the key areas where cleaning is pivotal.



4. Lastly, make sure to **deep clean** the nose gap section of the Facial Interface.



Washing the Facial Interface (foam)

- If the facial interface is too dirty to clean with anti-bacterial wipes, you can wash the headset under the tap with **cold water** and a **small amount of detergent**.
- If you have 10 or more Facial Interfaces to clean, you **may** use a washing machine for **no longer than 30 minutes** using **cold water**. If possible, the ideal solution is to put all of the facial interfaces in a **pillow case**, and put the pillow case in the washing machine for 30 minutes or less using cold water.

Please note that with either of these methods, the Facial Interface can take over 24 hours to dry.

DO NOT use a Tumble Dryer to dry these as it can ruin or deform the shape of the Facial Interface.

Cleaning the VR Headset

The outside of the headset is mostly plastic and part metal and can be easily cleaned with an anti-bacterial wipe. The most important area of the headset to clean is the under-side where users breathe onto the headset. **BEFORE** you begin cleaning the headset, please rinse the new anti-bacterial wipe. This will prevent any liquid from dripping into the headset, causing damage.

Be sure to **deep clean** the nose gap area.



Lastly, please **be careful** when cleaning the under-side of the headset **not** to let any liquid enter the **microphone**; the small hole on the bottom of the headset. If you rinsed the wipe beforehand, this should be easily avoidable.



VR HEADSET CLEANING GUIDE

FOR OCULUS GO