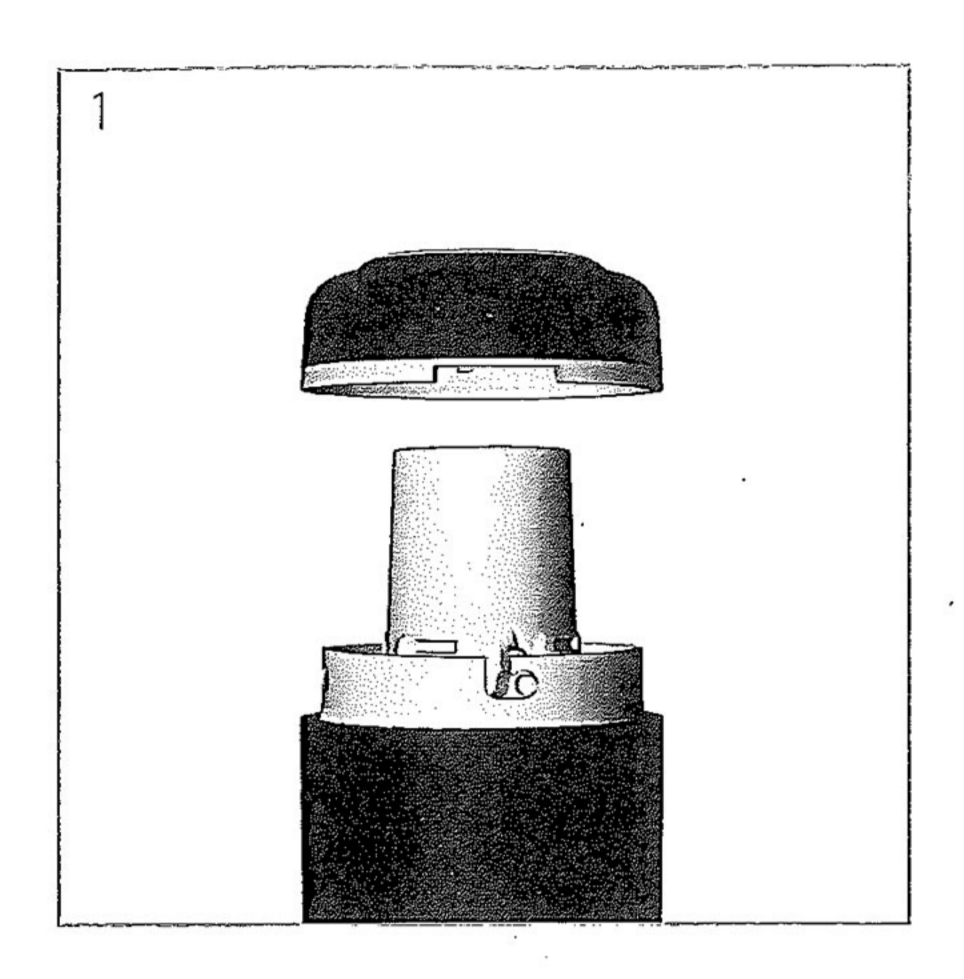
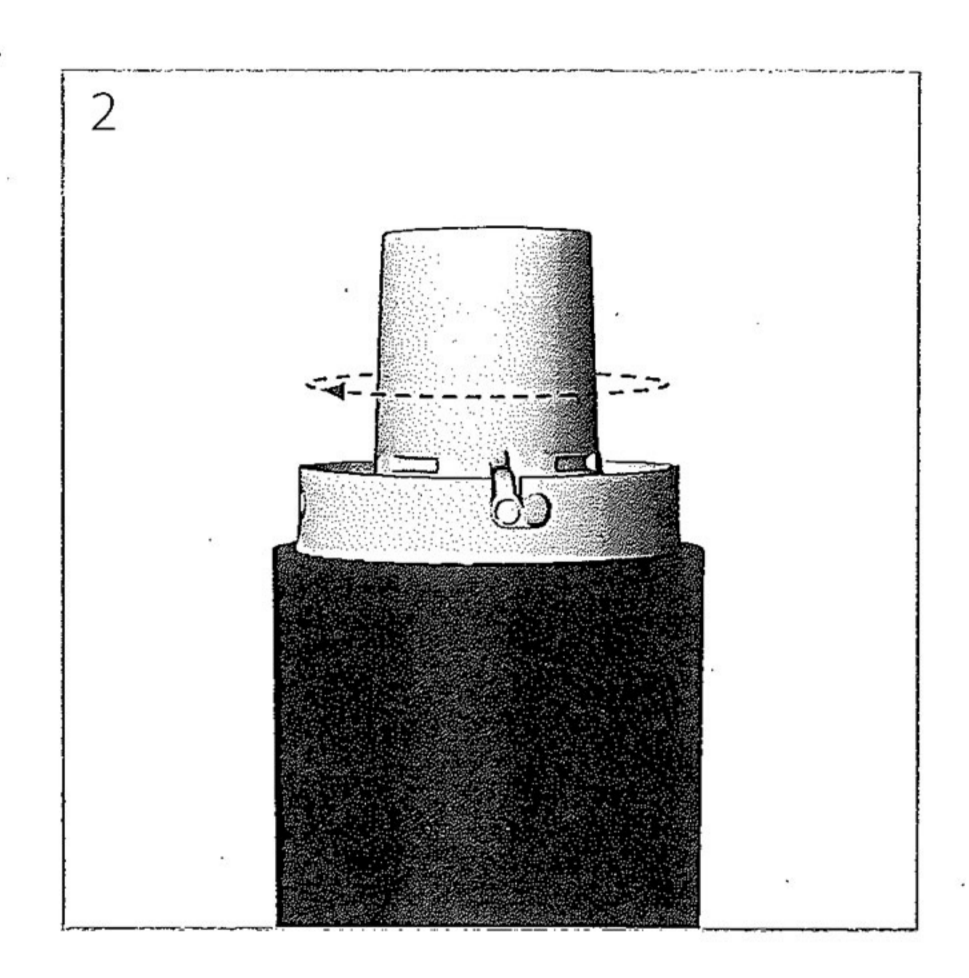
Otube[™] Disassembly and Maintenance

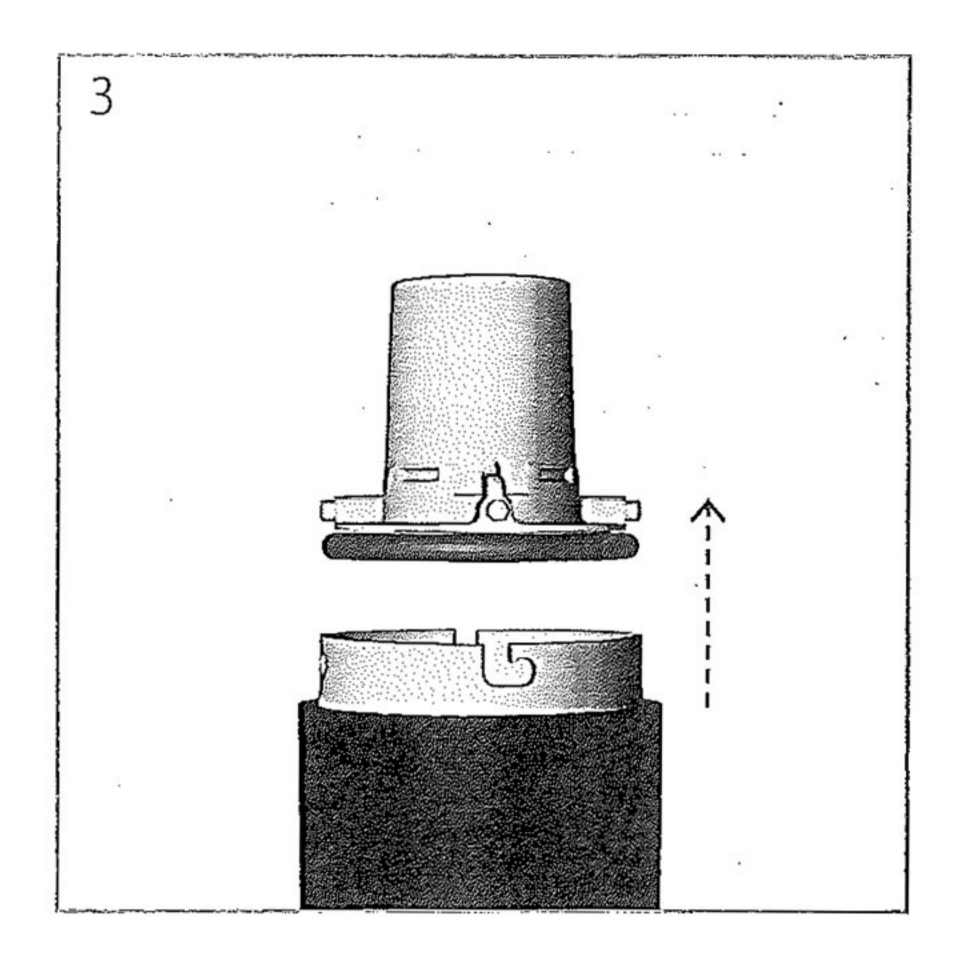


Remove the Retaining Clip of the Qtube by placing the tip of your finger in the slot (see Fig. 1) and pull away from the body of the Qtube



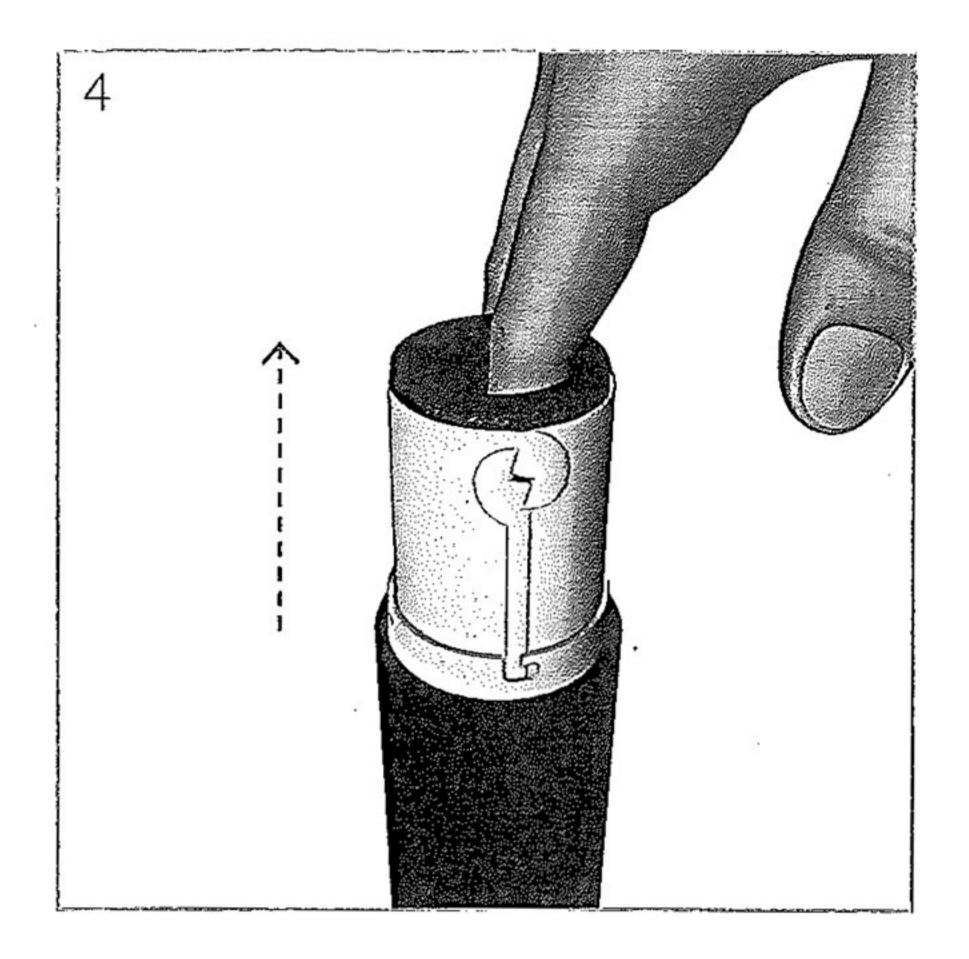
Grasp the top of the End Cap and twist slightly clockwise until the pins line up with the vertical slots on the body of the Qtube.

Note: You may find it easier to turn if you first attach the tube to the End Cap.

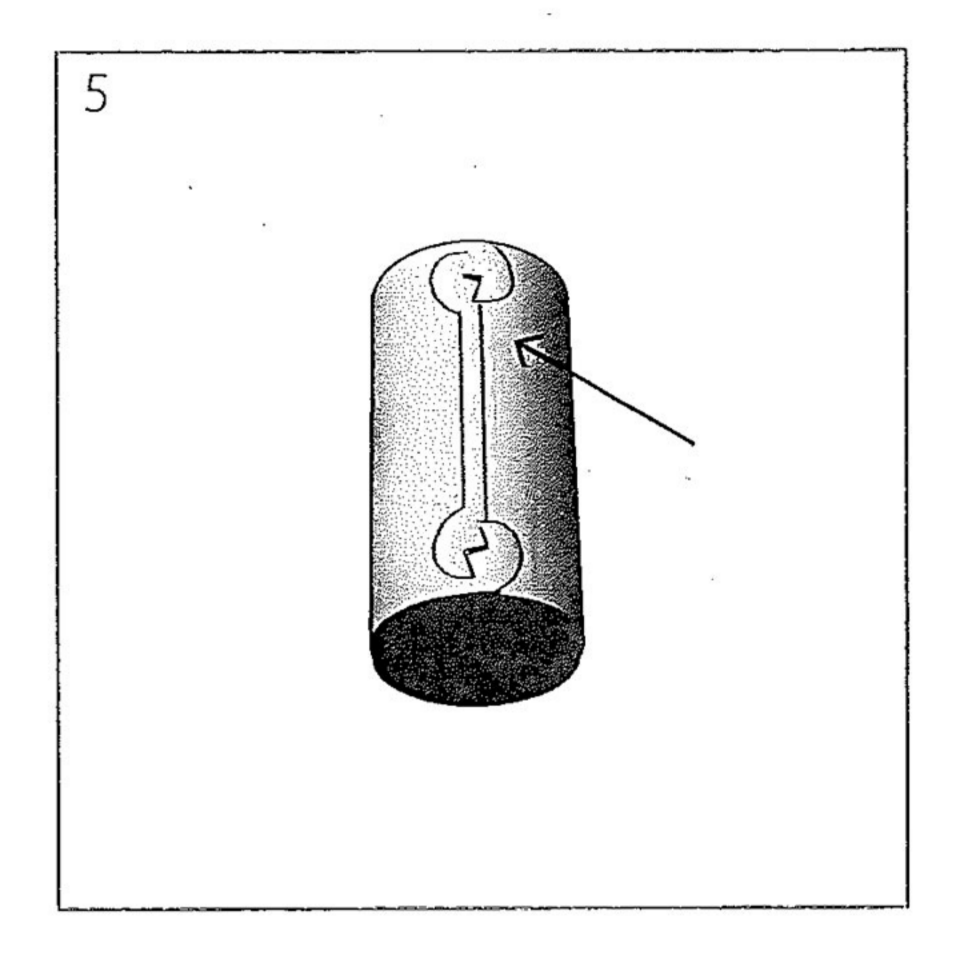




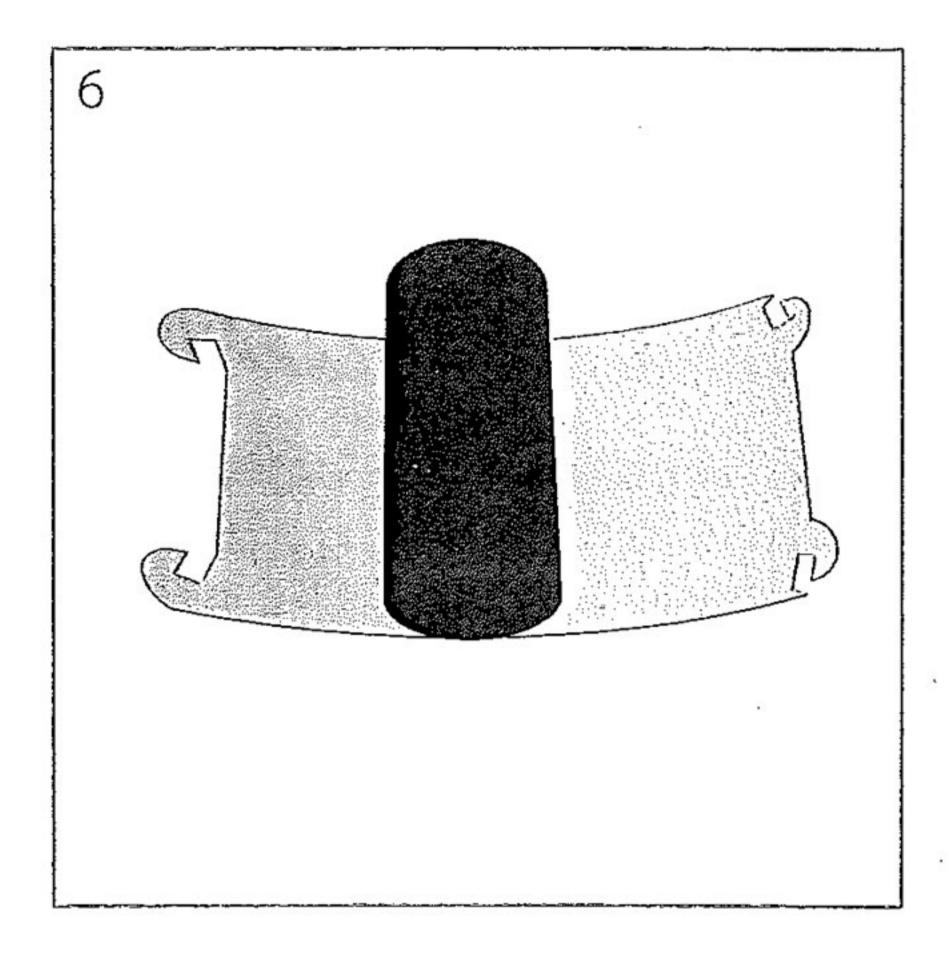
NOTE: The O-ring provides an airtight friction fit to the body of the Qtube so it should provide significant resistance when pulled – it is likely the O-ring will become loose from the groove in the End Cap. Please retain this O-ring as the unit will not function as designed without an O-ring



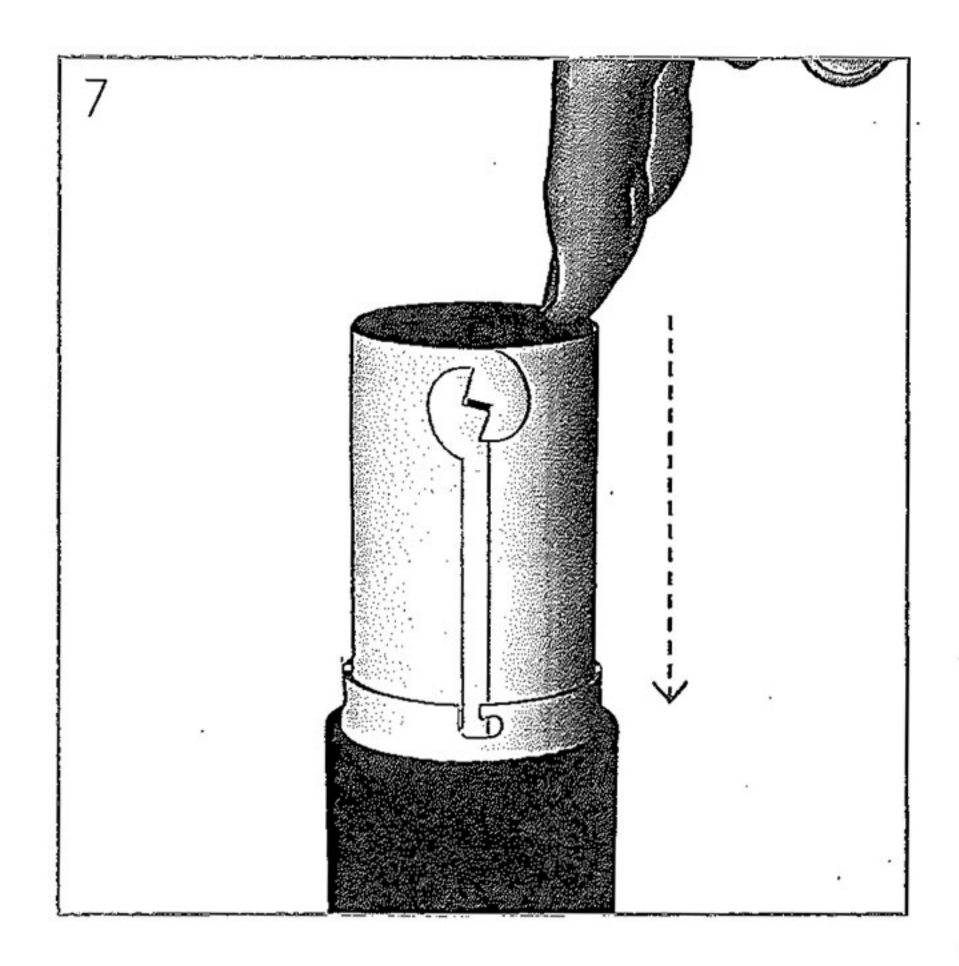
Insert the tip of your finger into the center of the Qtube body and pull the inner foam baffling material upward and out of the Qtube body



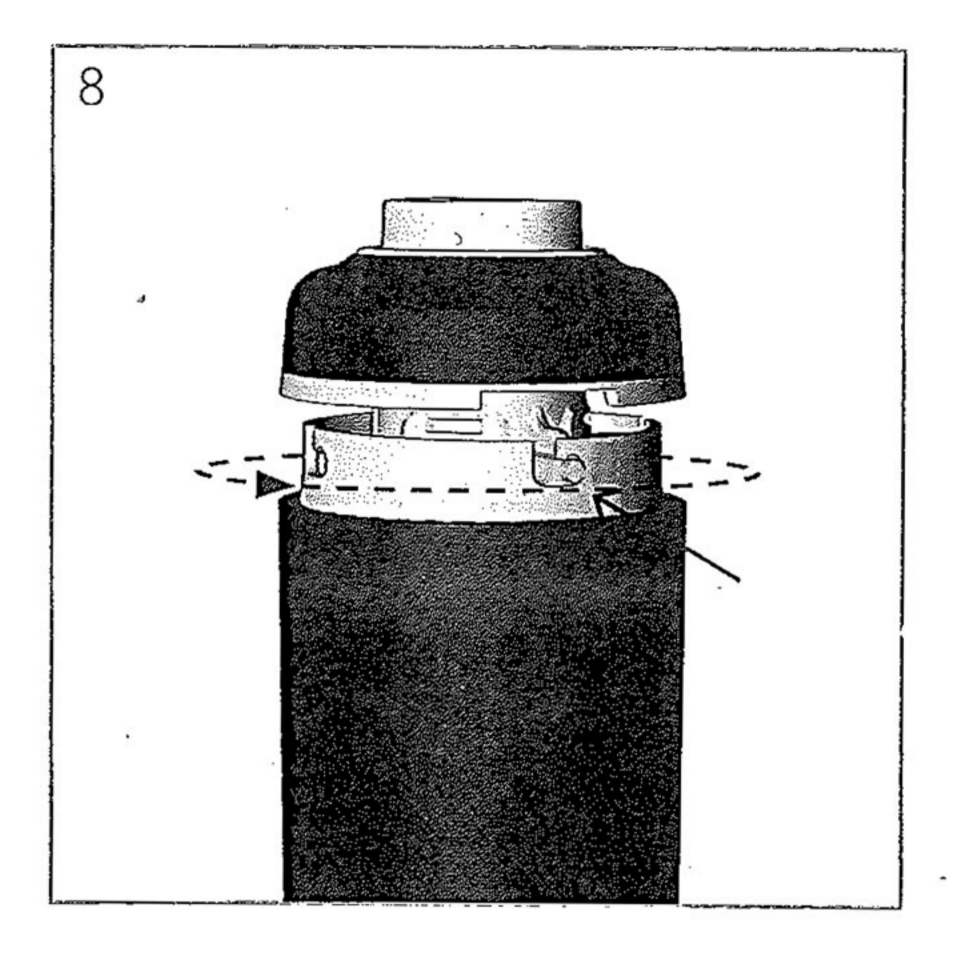
The foam baffle material will be wrapped enclosed within the plastic baffle sleeve. If you are replacing the foam baffle material disengage the locking tabs.



Take the new inner foam baffle material and place this on top of the plastic sleeve liner. Roll the foam material so that the edges of the plastic sleeve liner meet and the tabs are adjacent to each other. Once the tabs are aligned, slip one of the tabs past the other such that they interlock.



Insert the rolled inner foam baffling material into the body of the Qtube and push all the way until the bottom of the material contacts the opposite end of the Qtube body. You should be able to look down the center of the material and see that the center is clear and that there are no obstructions to the airflow.



To reassemble, ensure that the O-ring is seated in the groove at the bottom of the end cap, align the pins on the end-cap, and push downwards, and twist slightly counter-clockwise until the pins return to the locked position. Finally, replace the retaining clip by firmly pressing straight down until it "clicks" into place.

