

1. Turn **CubiQ One** on by plugging into the power outlet.
2. Once the first interface has been loaded, press the refresh sign to have it loaded again. **Status:** empty
3. Once the new interface is loaded, on the screen press the calibration button. Make sure that the space around the **CubiQ** work area is clean and empty to ensure that the calibration is performed optimally. **Status:** calibrated.
4. Once the status: calibration successful is displayed, you can start to cube. **Status:** stable



Keep in mind these tips for the proper functioning of the CubiQ

- Check that all connections are correctly connected (scale display, **CubiQ**, display or computer, and power outlet).
- There must be no loose, pinched, deteriorated or damaged cables.
- To carry out the calibration process, it is very important to have the area free of any object (the surface of the scale).
- Keep the cubing area free of any objects that might interfere with the cubing process.
- If you find any errors during **CubiQ** operation, restart the system by unplugging and reconnecting the cables to the power outlet.
- If the error persists, generate a ticket through the **CubiQ Manager** platform and contact support at **diego.gil@mekagroupcol.com** and **simonm@cubiqnet.com** or by cell phone **(+57) 304 657 0967** and **(+1) 575 921 1075** to follow up on your request.

CubiQ Status



- **Empty:** it is the ideal state to start working, it is ready to make the calibration. It is reflected when the cubing area is completely clear.
- **Calibrated:** when the calibration process is performed, the following message should appear on the screen: "calibration successful" or "calibration successful", which means that the process was successful.
- **Stable:** The **CubiQ** is working perfectly!
- **Unstable:** this is when the measurements start to vary. If this happens, you must recalibrate (clear the area and perform the calibration process again). If the error persists, generate a ticket through the CubiQ Manager platform and contact support at **diego.gil@mekagroupcol.com** and **simonm@cubiqnet.com** or by cell phone **(+57) 304 657 0967** and **(+1) 575 921 1075** to follow up on your request.
- **Out of range:** occurs when you are measuring oversized objects that are not suitable for taking measurements. A **CubiQ X** would be required to perform the procedure.