

Quick Reference Guide – SGT Docking Station II

Power On & Off

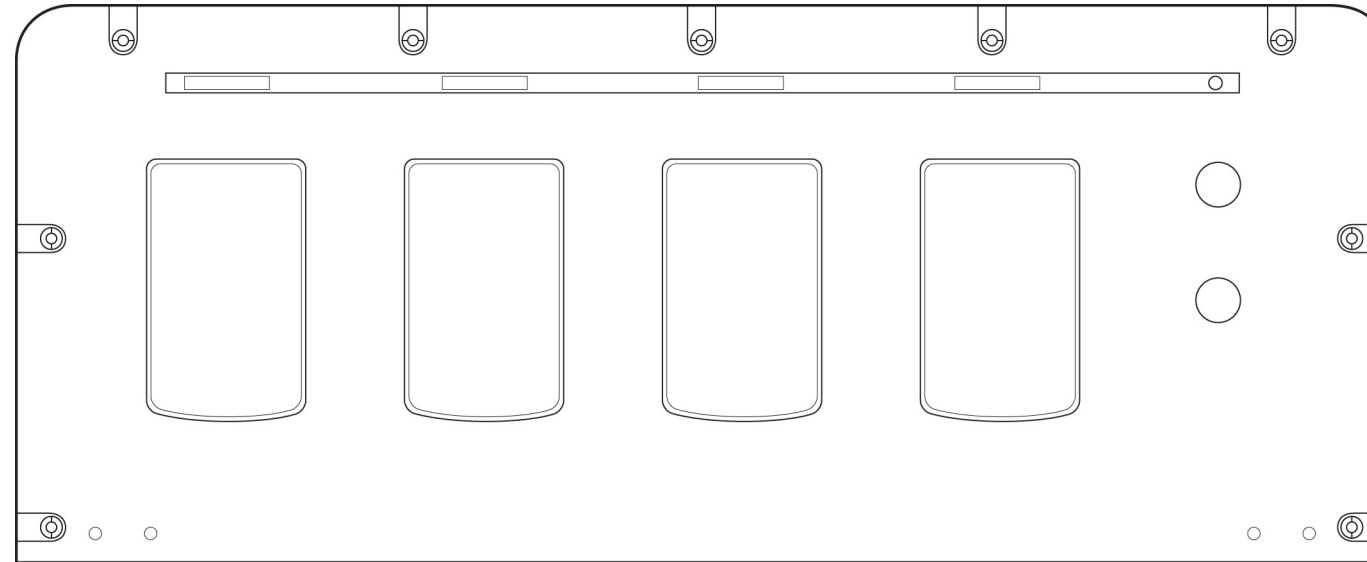
- To turn on, press and hold the Calibration or Bump Test button for 2 seconds
- Automatic power save mode after 5 minutes of inactivity
- To turn off, press and hold the Calibration and Bump Test button for 2 seconds

LED`s

	Description
Bay LED	Stand by
	Injecting fresh air
	Test
	Purging remaining gas
	Save a log data
	Test pass
	Test Fail
Power LED	Green: Power On
	Red: Low Battery
	Orange: USB not attached or full storage

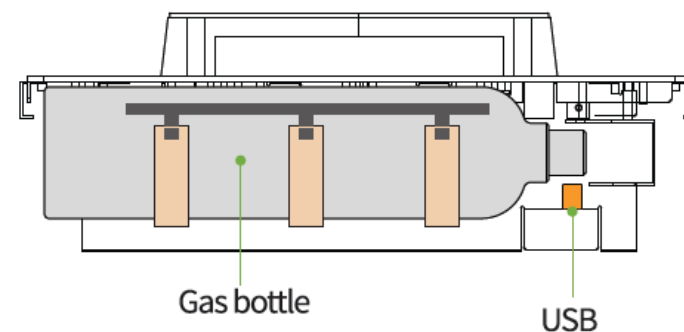
Set up Calibration Gas Cylinder

- Remove thumbscrews and lift the handle
- Install the cylinder to the gas regulator
- Fasten the cylinder straps and close the cylinder compartment
- Check the pressure gauge on the front panel
- Re-install thumbscrews



Important Notes

- USB drive must be installed to store the test results
- For bump testing, ensure the cylinder gas concentration is above the “Low Alarm” setting of the SGT
- For calibration, ensure the SGT “Cal Concentration” setting is the same as the cylinder gas concentration
- Any monitors that fail a bump test must be calibrated before use
- Do not use a monitor that fails a calibration
- When connecting SENKO IR Link, make sure “Write” button has clicked to save customized settings.



SENKO

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Bump Test

- Insert the monitor(s) into the bay facing down
- Press the bump test button for 2 seconds to execute Bump Test
- Up to 1,000 bump tests on a single charge

Calibration

- Insert the monitor(s) into the bay facing down
- Press the calibration button for 2 seconds to execute Calibration test

Test Results

- All (six) blue Bay LEDs illumination indicates if the SGT has passed the test
- The third blue Bay LED illumination indicates if the SGT has failed the test

Trouble Shooting

- Bay Light does not turn on /test not performed
 - Clean Monitor IR window
 - IR interference (bright lights/sunlight)
 - Monitor in gas alarm state
- All tests fail
 - Gas cylinder empty
 - Gas Expired
 - Wrong gas concentration(s)
- Test results are not stored
 - USB not attached or full storage
- If you're unable to resolve technical issues, please contact the product's authorized reseller or SENKO service center.