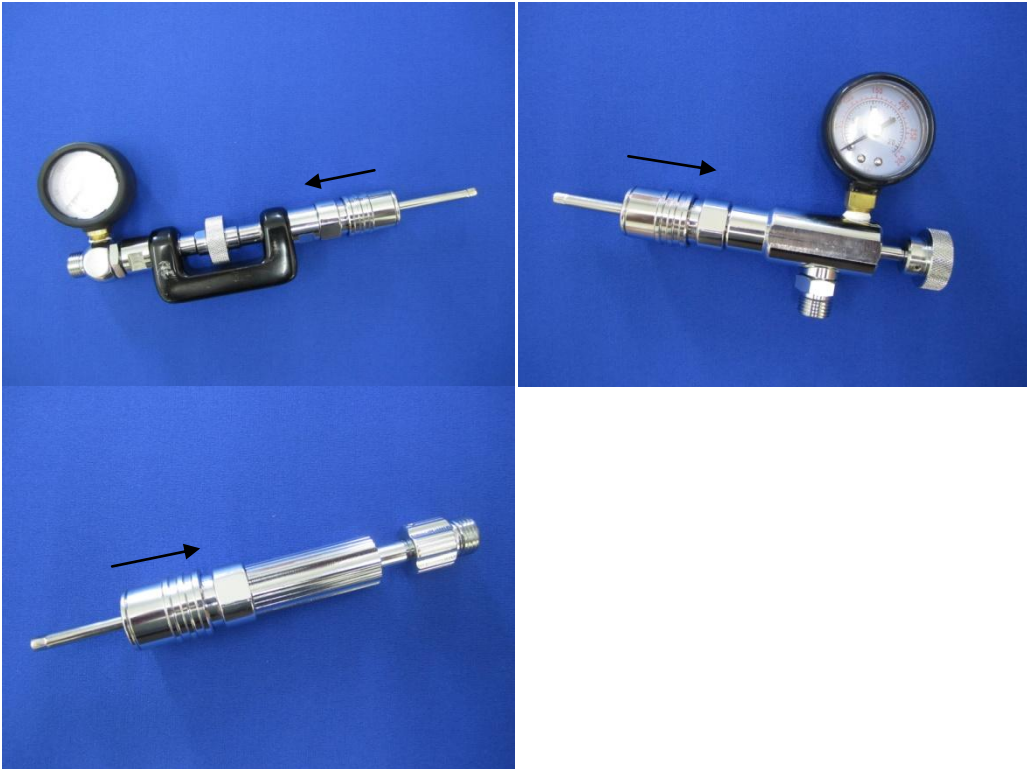


INSTRUCTIONS FOR USE – SCT-0814 – In-line adjuster adapter for Scubapro Air2 and Atomic SS1

INSTRUCTIONS FOR USE:

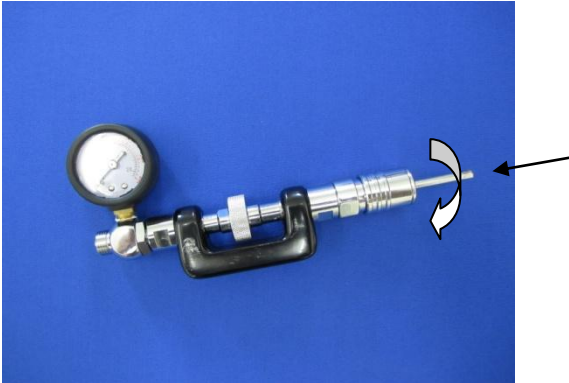
- Screw the male end of the adaptor into the slotted side of the in-line adjustment tool (you can use any of our models: SCT-0803, SCT-0806, and SCT-0808). There should be no need to use a spanner, finger tight will do.



- If you intend to use the adaptor to adjust the SS1, place the wider plastic spacer between the in-line adjustment tool and the adaptor. The smaller plastic spacer could be used for in-line adjusters outside our range of products.



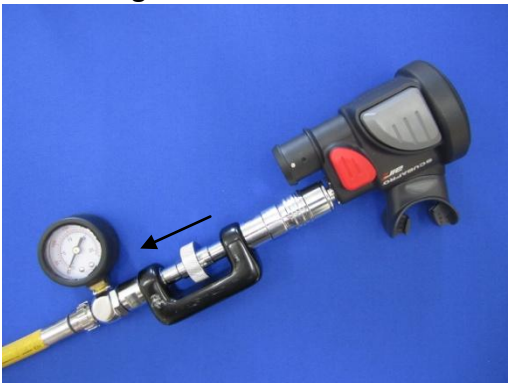
- Push the adjuster extension (small rod with hex tip that extends from the adaptor) all the way back till it bottoms out against the slotted tip of the in-line adjuster. While keeping a little pressure towards the in-line adjuster, rotate the extension till it engages with the slotted tip of the inline adjuster.



- Attach the adaptor to the inflator-regulator and ensure the quick connect locks into place.



- Turn on the air supply and make the adjustments for the orifice depth of the inflator-regulator as per manufacturer's instructions.
- Once the optimal settings are achieved, pull the adjusting knob away from the inflator-regulator.



- Before disconnecting the adaptor from the inflator-regulator, turn off the air supply and depressurise the system (purging the inflator-regulator will accomplish this).

- Once depressurised it is safe to disconnect the adaptor. Pull the adaptor away from the inflator-regulator whilst keeping the tool in-line with the inflator-regulator.



- Unscrew the adaptor from the in-line adjustment tool and keep it aside until the next use.
- ALTERNATIVE METHOD FOR SETUP: it is also acceptable to connect the adaptor to the inflator-regulator first (quick connect) and then to attach the adaptor to the in-line adjustment tool.

SAFETY WARNING:



When the unit is pressurised, disconnecting the tool from the regulator-inflator will result in a continuous air flow from the tool. Note that the tool will not shut off the flow of air when disconnected. Never disconnect the tool from the regulator inflator if the system is pressurised.