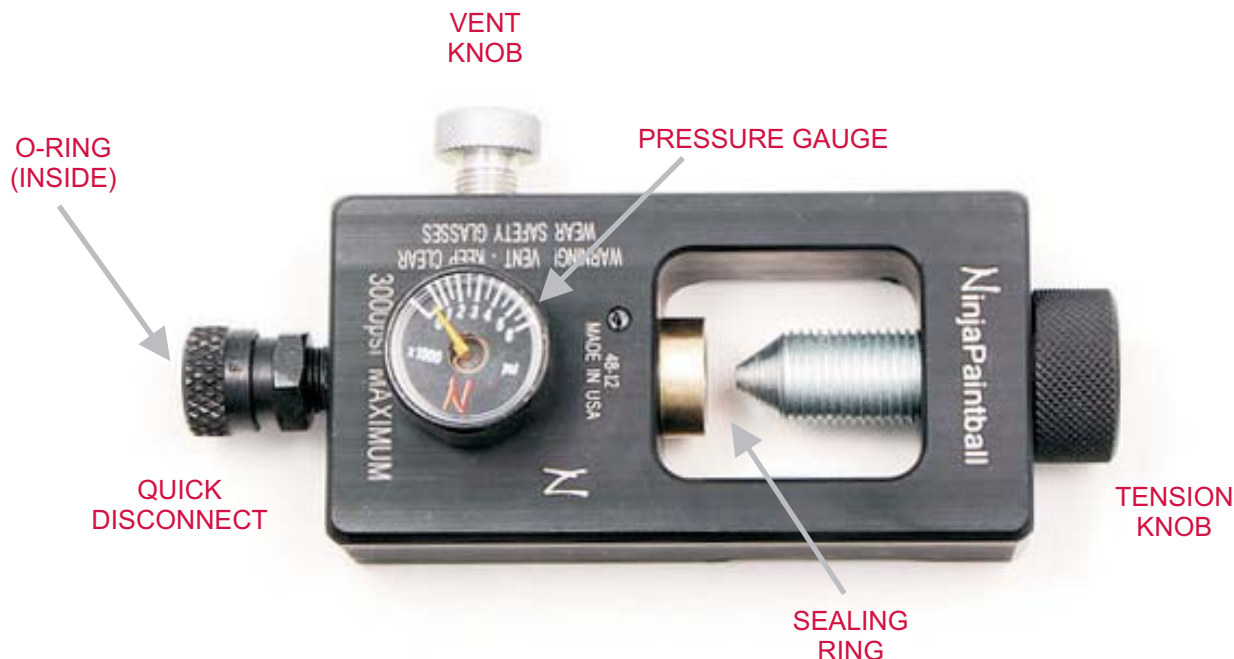


# HPA FILL ADAPTER 3000psi SCUBA TANK



The HPA Fill Adapter is designed to provide a simple, convenient way of using compressed air from a 3000psi SCUBA tank to refill High Pressure Air bottles for your less-lethal launcher.

The Fill Adapter will attach to most SCUBA tanks that has a standard American "K" valve. Before attaching the Fill Adapter to the SCUBA tank, make sure that the O-ring in the K-valve face is present and in good condition.

Place the Fill Adapter over the top portion of the tank valve and align the sealing ring with the O-ring groove on the SCUBA valve. Once you are sure that the alignment is correct, tighten the tension knob securely by hand to hold the fill station in place. *Never use a wrench or pliers to tighten the tension knob.*

### FILL PROCEDURE (Always wear safety glasses!)

- ① To fill an HPA bottle, attach the bottle's fill nipple to the Quick Disconnect (QD) fitting by pulling back on the QD slide and firmly inserting the fill nipple. Hold the bottle in place while releasing the QD slide forward into the locked position. Test that the bottle is firmly seated and locked into the QD fitting.
- ② Check that the vent knob is closed by turning it clockwise until it stops.
- ③ Look away and open the SCUBA tank valve by turning it counter-clockwise and listen for the air flow to stop. Once the air has been equalized between the SCUBA tank and the HPA bottle, close the SCUBA on/off valve by turning it clockwise until it stops.
- ④ Open the vent knob on the fill adapter and disconnect the HPA bottle by pulling the QD fitting back to release the fill nipple.

**This fill adapter is intended for use with High Pressure Air. Under no circumstances should this fill adapter be used with OXYGEN! This unit is also not certified for use with combustible, corrosive, or toxic gases.**

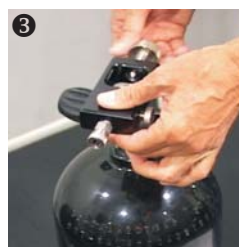
### ATTACH FILL ADAPTER



TANK O-RING



SEALING RING



ALIGNMENT



ATTACHED

### FILL HPA BOTTLE



ATTACH BOTTLE



CLOSE VENT KNOB



OPEN/CLOSE VALVE



OPEN VENT & DETACH