

AQUA LUNG®

**AIRSOURCE QD
CONVERSION KIT
PIN 15140**



To convert the Airsource with cutoff valve to an Airsource QD

REMOVAL OF CUTOFF VALVE

1 While holding the nut on the cutoff valve stationary with a 11/16" wrench, loosen the MP hose swivel nut and remove the hose from the cutoff valve using a second 11/16" wrench.



2 While holding the inlet fitting stationary with a 18mm wrench, loosen and remove the cutoff valve with a 11/16" wrench.



3 Separate the ribbed hose at the trim-grip connection point.



INSTALLATION OF QD CONVERSION KIT

1 Confirm the o-ring is in place on the male QD fitting. Thread the QD fitting into the inlet fitting in the Airsource body by hand until snug.



AQUA LUNG®

**AIRSOURCE QD
CONVERSION KIT
PIN 15140**



To convert the Airsource with cutoff valve to an Airsource QD

REMOVAL OF CUTOFF VALVE

1 While holding the nut on the cutoff valve stationary with a 11/16" wrench, loosen the MP hose swivel nut and remove the hose from the cutoff valve using a second 11/16" wrench.



2 While holding the inlet fitting stationary with a 18mm wrench, loosen and remove the cutoff valve with a 11/16" wrench.



3 Separate the ribbed hose at the trim-grip connection point.



INSTALLATION OF QD CONVERSION KIT

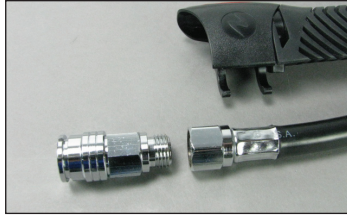
1 Confirm the o-ring is in place on the male QD fitting. Thread the QD fitting into the inlet fitting in the Airsource body by hand until snug.



2 Use the small end of the Airsource T-tool (PN 42314) to tighten the male QD fitting until it is snug. You might have to bend the ribbed hose out of the way to tighten the fitting.



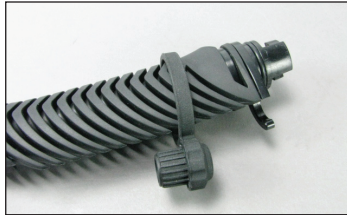
3 Thread the QD conversion fitting to the swivel nut of the MP hose by hand until snug.



4 While holding the swivel nut on the MP hose stationary with an 11/16" wrench, use a torque wrench with a 9/16" crow-foot to tighten the conversion fitting to 45 in-lbs (5 Nm).



5 Slide the dust cover over the lower ribbed hose before reconnecting the upper and lower ribbed hoses.



6 Connect the MP hose to the Airsource. Slowly pressurize the regulator, submerge the Airsource in clean fresh water and check for leaks.

Should you have any questions regarding the installation of this product, please contact our customer service department at: (877) 253-DIVE.

AQUA  LUNG®

Aqua Lung America
2340 Cousteau Court, Vista CA 92081
760-597-5000
www.aqualung.com

2 Use the small end of the Airsource T-tool (PN 42314) to tighten the male QD fitting until it is snug. You might have to bend the ribbed hose out of the way to tighten the fitting.



3 Thread the QD conversion fitting to the swivel nut of the MP hose by hand until snug.



4 While holding the swivel nut on the MP hose stationary with an 11/16" wrench, use a torque wrench with a 9/16" crow-foot to tighten the conversion fitting to 45 in-lbs (5 Nm).



5 Slide the dust cover over the lower ribbed hose before reconnecting the upper and lower ribbed hoses.



6 Connect the MP hose to the Airsource. Slowly pressurize the regulator, submerge the Airsource in clean fresh water and check for leaks.

Should you have any questions regarding the installation of this product, please contact our customer service department at: (877) 253-DIVE.

AQUA  LUNG®

Aqua Lung America
2340 Cousteau Court, Vista CA 92081
760-597-5000
www.aqualung.com