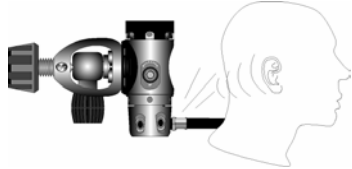
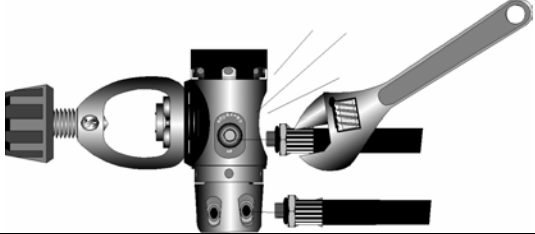
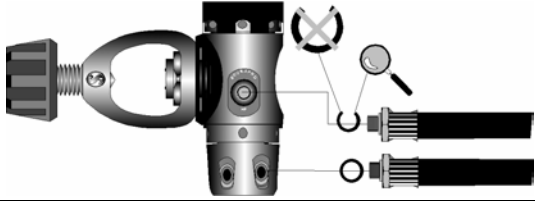

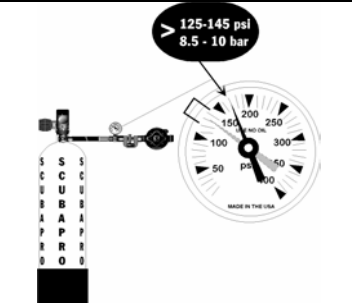
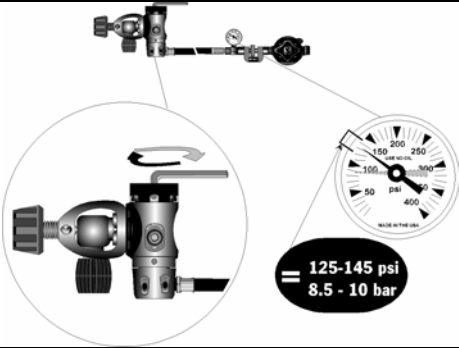


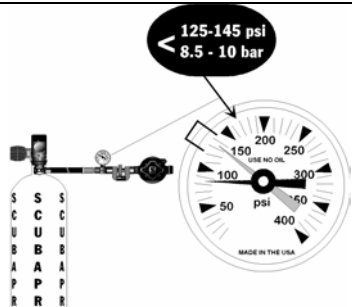
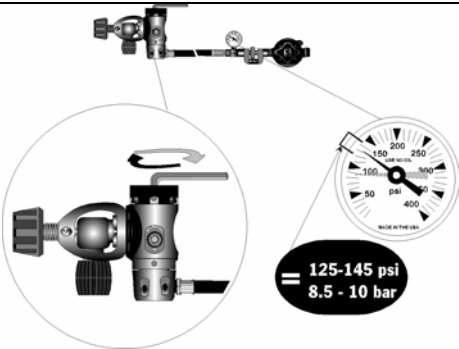


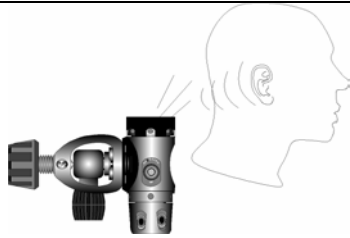
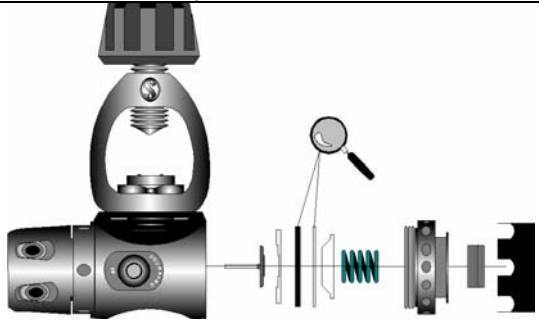
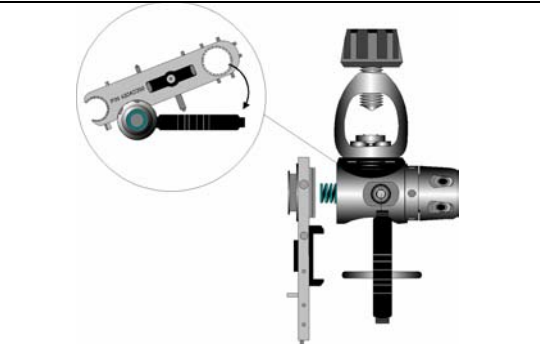
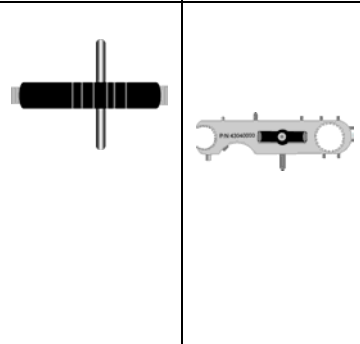
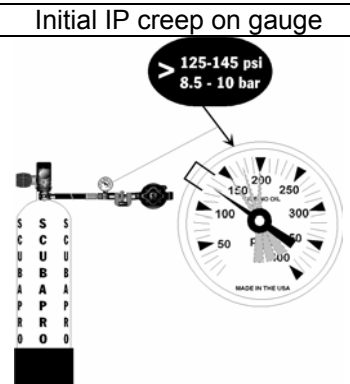
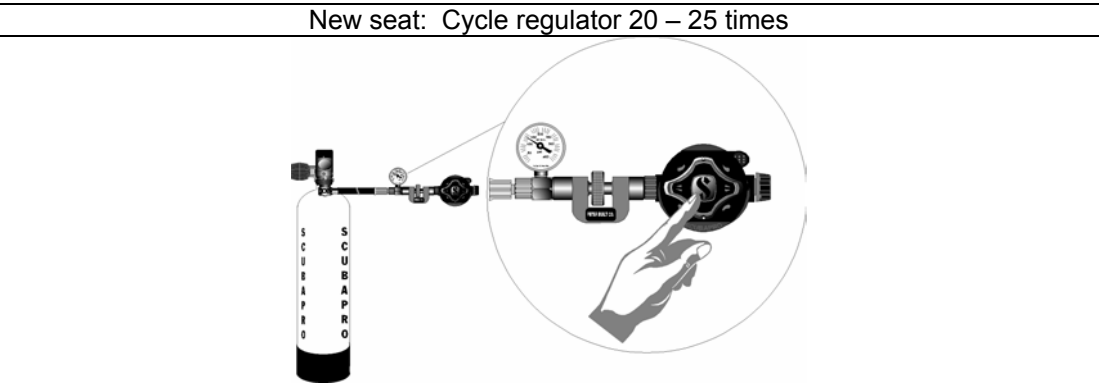
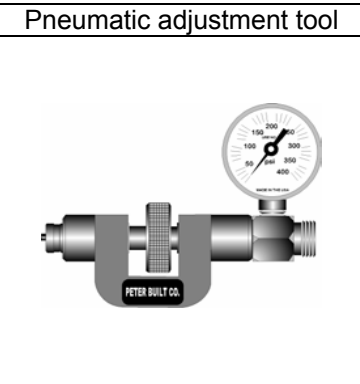
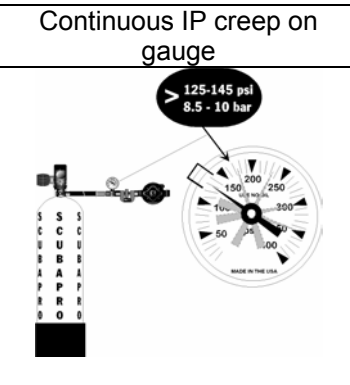
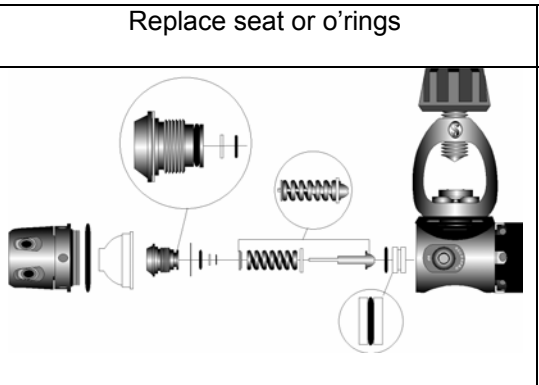
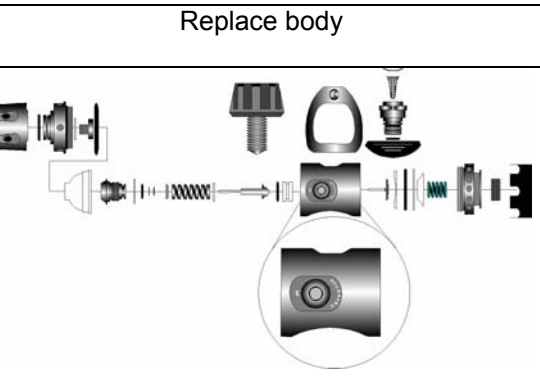


# SCUBAPRO MK 18 First Stage Trouble Shooting Guide

Symptom	Correction	Correction	Tools Needed	
Audible leak from ports or plugs	Tighten hoses, ports and plugs	Replace damaged o'rings Seat all o'rings properly	Adjustable wrench	
				
High IP (3000 psi supply)	Adjust IP down (counterclockwise)		6 mm hex wrench	Pneumatic adjusting tool
				
Low IP (3000 psi supply)	Adjust IP up (clockwise)		6 mm hex wrench	Pneumatic adjusting tool
				

# SCUBAPRO MK 18 First Stage Trouble Shooting Guide

Symptom	Correction	Tools Needed	
<p>Audible leak from end cap</p> 	<p>Inspect diaphragm and retaining washer. Replace if needed.</p> 	<p>Tighten end cap while holding unit with field handle</p> 	
<p>Initial IP creep on gauge</p> 	<p>New seat: Cycle regulator 20 – 25 times</p> 	<p>Pneumatic adjustment tool</p> 	
<p>Continuous IP creep on gauge</p> 	<p>Replace seat or o-rings</p> 	<p>Replace body</p> 	<p>Various</p> 