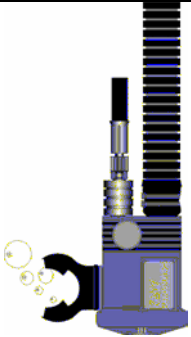
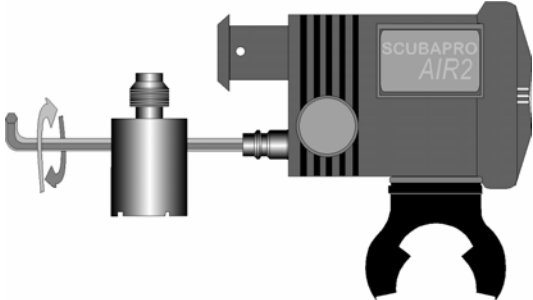
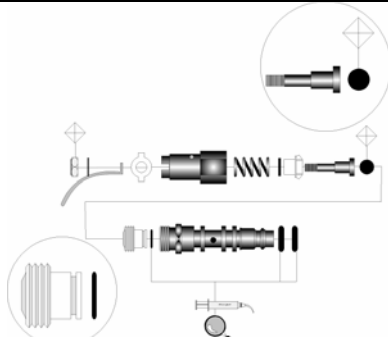
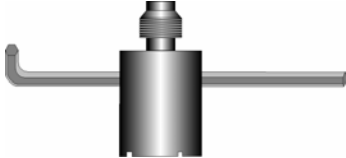
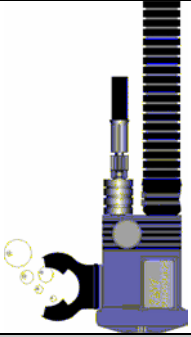
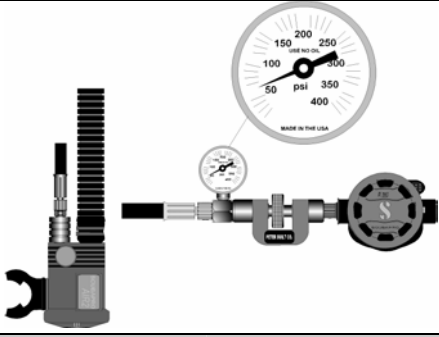
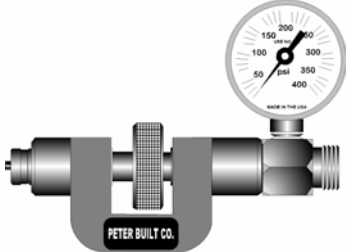

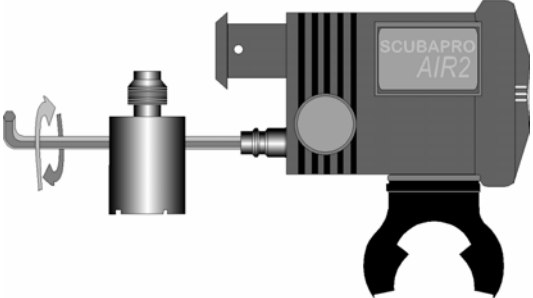
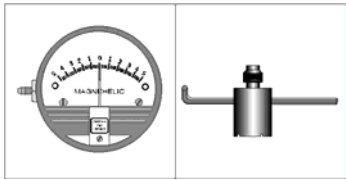



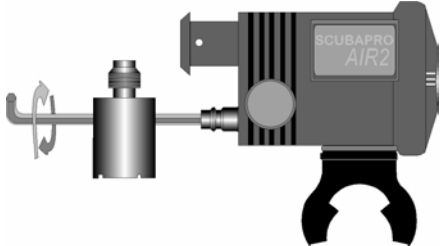
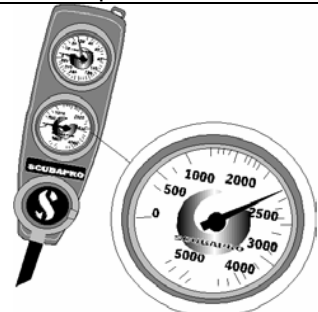
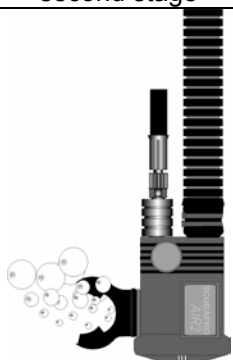
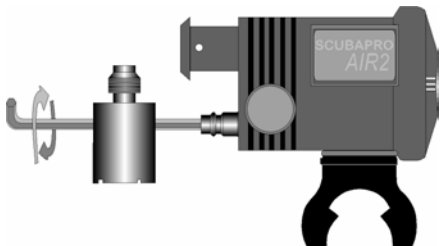
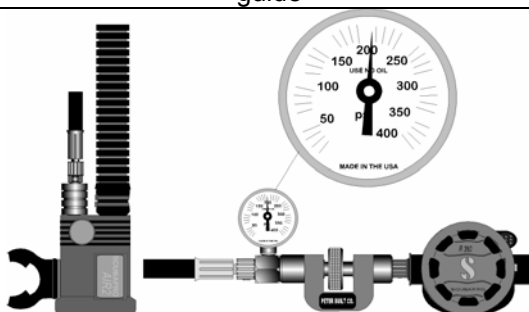
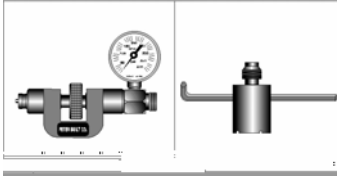


SCUBAPRO AIR 2 Trouble Shooting Guide

| Symptom | Correction | | Tools Needed |
|---|--|---|---|
| Continuous slow leak from downstream regulator | Readjust orifice or nyloc nut | Replace seat, orifice, or spring | Air 2 Spider Tool |
|  |  |  |  |
| Continuous slow leak from downstream regulator | High IP – See first stage trouble shooting | | Pneumatic adjustment tool or IP gauge |
|  |  | |  |
| Inhalation effort is lower than specification | Readjust orifice or nyloc nut | | Various |
|  |  | |  |

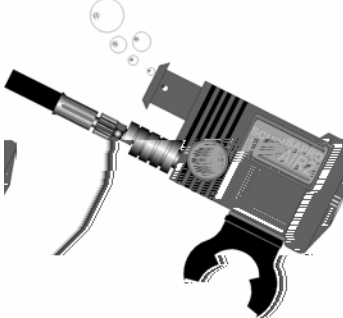
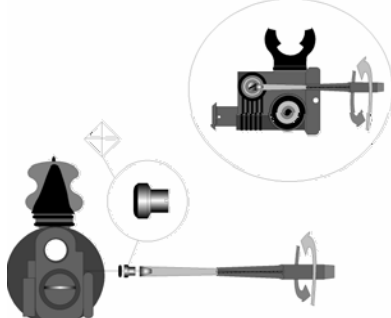
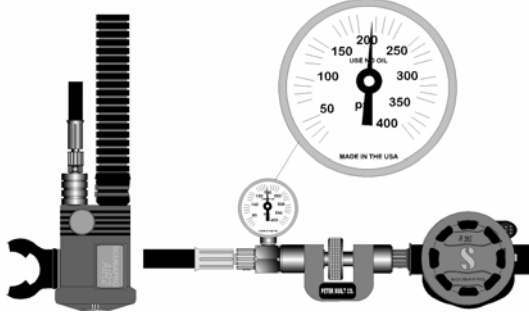
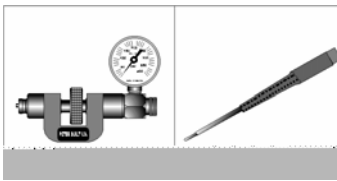
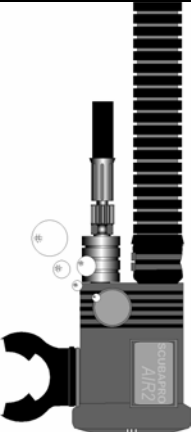
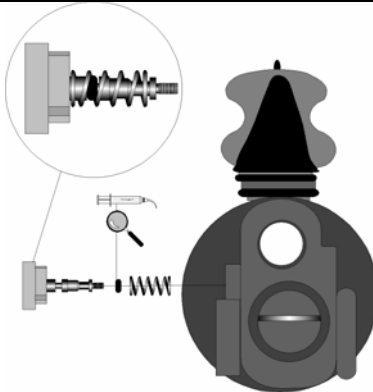
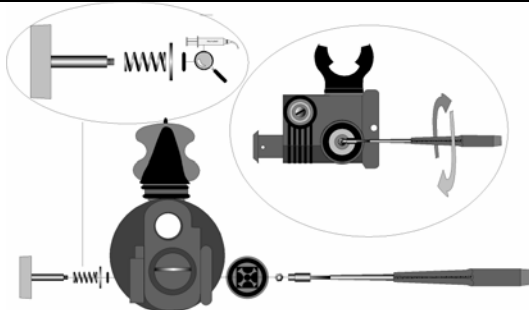



SCUBAPRO AIR 2 Trouble Shooting Guide

| Symptom | Correction | Tools Needed |
|--|---|---|
| Inhalation effort is higher than specification | Readjust orifice or nyloc nut | Use a supply pressure of at least 1500 psi/100 bar |
|  |  |  |
| Violent free flow from second stage | Readjust orifice or nyloc nut | High IP – See first stage trouble shooting guide |
|  |  |  |
| | |  |



SCUBAPRO AIR 2 Trouble Shooting Guide

| Symptom | Correction | | Tools Needed |
|--|--|--|---|
| Continuous leak from inflator (continuous BC inflation) | Replace inflator seat | High IP – See first stage trouble shooting guide | Various |
|  |  |  |  |
| External leaks from exhaust or inflator buttons | Replace and/or lubricate inflator o'ring | Replace and/or lubricate exhaust stem o'ring | Various |
|  |  |  |  |