**PREPARE/CHECK**

1. Fully loosen the headstraps or headnet.
2. Fully loosen the headstraps or headnet and center the facepiece and flatten the headstrap (or headnet) hub on the back of your head.
3. Lay the harness out and straighten each strap. All adjustable straps should be extended to maximum length.

**DON BACKPACK**

4. Fasten the waist belt buckle.
5. Pull forward on the waist straps and tighten until very snug.

**DON FACEPIECE**

6. Take up the slack with the harness and connect the straps. Center the facepiece and flatten the headstrap (or headnet) hub on the back of your head.
7. Check the latch on the cylinder band and ensure that the cylinder is secured in the backpack.

**Exhalation Valve Test**

8. Pull forward on the waist straps and tighten until very snug.
9. Check your facepiece to verify that the Air Klic is secured by trying to turn it counterclockwise.

**Leak Check**

10. Fully loosen the headstraps or headnet. Tighten the straps. Do not overtighten.
11. Leash Check – Place the palm of your hand over the Air Klic and inhale. Hold your breath for a few seconds. The facepiece should collapse on your face without leaking. If the exhalation valve sticks, check the straps, and repeat the leak check.
12. Exhalation Valve Test – To test the exhalation valve, take a deep breath and hold it. Cover the Air Klic again and exhale sharply to open the valve.

**Hand Tighten the First Stage Handwheel**

13. Ensure that the cylinder valve gauge reads in the green (FULL) zone.
14. Ensure that the cylinder valve gauge reads in the green (FULL) zone.

**WARNING!**

Failure to inspect and correctly maintain your SCBA and/or failure to replace any damaged components can result in the unit not operating correctly and will expose the user to serious illness, injury or death. Carefully follow all of the cleaning and maintenance procedures outlined in the Honeywell TITAN SCBA Operating and Maintenance Instruction Manual.

**Hand Tighten the First Stage Handwheel to the Cylinder Valve Outlet**

15. Ensure that the cylinder valve gauge reads in the green (FULL) zone.
16. Ensure that the cylinder valve gauge reads in the green (FULL) zone.
17. Fasten the waist belt buckle.
18. Take up the slack with the harness and connect the straps. Center the facepiece and flatten the headstrap (or headnet) hub on the back of your head.

**Hand Tighten the First Stage Handwheel**

19. Fasten the waist belt buckle.
20. Take up the slack with the harness and connect the straps. Center the facepiece and flatten the headstrap (or headnet) hub on the back of your head.

**Hand Tighten the First Stage Handwheel to the Cylinder Valve Outlet**

21. Fasten the waist belt buckle.
22. Take up the slack with the harness and connect the straps. Center the facepiece and flatten the headstrap (or headnet) hub on the back of your head.

**Hand Tighten the First Stage Handwheel**

23. Fasten the waist belt buckle.
24. Take up the slack with the harness and connect the straps. Center the facepiece and flatten the headstrap (or headnet) hub on the back of your head.

**Hand Tighten the First Stage Handwheel to the Cylinder Valve Outlet**

25. Fasten the waist belt buckle.
26. Take up the slack with the harness and connect the straps. Center the facepiece and flatten the headstrap (or headnet) hub on the back of your head.

**Hand Tighten the First Stage Handwheel**

27. Fasten the waist belt buckle.
28. Take up the slack with the harness and connect the straps. Center the facepiece and flatten the headstrap (or headnet) hub on the back of your head.