## **SCBA Equipment Inspection Checklist and Safety Protocol**

Complete

Score	38 / 43 (88.37%)	Flagged items	0	Actions	1
					29.09.2025 14:00 PST
Strike Team Number				Strike Team 2	

**Actions** 1 action

Audit / All 4 SCBA's, vehicle assigned face piece, and RIT pack shall be inspected. / Back Frame and Harness

## Harness straps and back frame are free from cuts, tears, abrasion, or heat damage.

Harness straps have some cuts.



Photo 1

**To do** | Assignee: SafetyCulture Staff | Priority: Low | Due: 30.09.2025 15:17 PST | Created by: SafetyCulture Staff

Replace harness straps immediately

Audit	1 action, 38 / 42 (90.48%)
All 4 SCBA's, vehicle assigned face piece, and RIT pack shall be inspected.	1 action, 38 / 42 (90.48%)
Face Piece	1 / 1 (100%)
Face piece is free of dirt, cracks, tears, and holes.	$\checkmark$
Back Frame and Harness	1 action, 1 / 2 (50%)
Harness straps and back frame are free from cuts, tears, abrasion, or heat damage.	
Harness straps have some cuts.  Photo 1	
<b>To do</b>   Assignee: SafetyCulture Staff   Priority: Low   Due: 30.09.2025 by: SafetyCulture Staff	15:17 PST   Created
Replace harness straps immediately	
Harness straps are fully extended.	$\checkmark$
Cylinder	3 / 3 (100%)
Gauge is not damaged.	$\checkmark$
Cylinder is free of cracks, dents, and heat damage.	$\checkmark$
Cylinder is fully charged.	$\checkmark$
Hoses	2 / 2 (100%)
Hoses are free of cuts, abrasions, bubbles, cracks, and heat damage	abla
Fittings are tight and are not leaking.	$\checkmark$
Check that the regulator and face piece can hold a negative pressure.	6 / 6 (100%)
Close the cylinder valve and purge any air from the SCBA.	$\checkmark$

Keep the bypass valve open.	$\checkmark$
Attach the regulator to the face piece.	$\checkmark$
Hold face piece against your face and inhale until the face piece starts to collapse against the face.	$\checkmark$
Hold your breath for 10 seconds.	$\checkmark$
Negative pressure should be maintained for 10 seconds.	V
Check function of regulator.	7 / 8 (87.5%)
Push the buttons on the side of the regulator to ensure that the regulator is shut off.	
Close bypass valve.	$\checkmark$
Open the cylinder valve.	$\checkmark$
Check for LED lights on both sides of the HUD.	$\checkmark$
Attach the regulator to the face piece.	$\checkmark$
Don face piece and inhale.	$\checkmark$
Ensure that the speaker is working.	$\checkmark$
Push the regulator release buttons and ensure the air flow stops.	$\checkmark$
Check function of the control module, power module, HUD, and low pressure warning device.	14 / 15 (93.33%)
Ensure that all lights are flashing green.	$\checkmark$
Ensure that the pressure gauge and LCD display are within 200 psi of the cylinder gauge.	$\checkmark$
Test the PASS system.	V
Allow the control module to remain motionless for 20 seconds.	$\checkmark$
Verify that the buddy lights and HUD lights are flashing red.	$\checkmark$
Reset the PASS by pressing the green button twice within one seconds.	$\checkmark$

Close the cylinder valve fully.	
Slowly open the bypass valve.	V
Ensure that the low pressure alarm goes off at approximately 1575 psi.	abla
Flashing red LED must be displayed on the HUD.	V
Low pressure warning bell must sound.	
All buddy lights must be flashing red.	V
Pneumatic light must illuminate.	V
Close bypass valve and reset regulator.	V
Loosen all straps and return to service.	V
The information above is true for the following packs.	4 / 5 (80%)
2711 A	V
2711 B	V
2711 C	
Damage to the straps	
2711 D	V
RIT 2711	V
List any SCBAs that are not operational.	

## Media summary

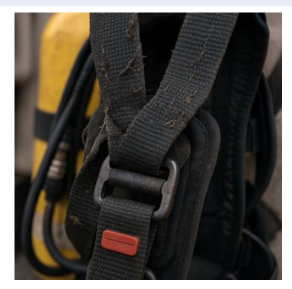


Photo 1