



Saylor-Beall Compressor Inspection

March 30, 2021

What and Why

- A crack was identified on a Saylor-Beall brand compressor near the weld where the leg meets the tank.
- Your store has been identified as having this brand of compressor. Inspect your compressors
 using the instructions below to verify your compressors are not cracked/leaking.

Action

IMMEDIATELY

☐ Using bubble check, spray the entire welded area where the compressor foot meets the tank. Be sure to spray all sides of each of the legs.





☐ Using bubble check, spray the welded areas where the motor attaches to the tank. —



Deliverables

- 1. If a crack and/or leak is detected, complete steps a and b listed below:
 - a. Shut down the compressor
 - b. Lock out/tag out the compressor
- 2. Complete the survey sent to you in the "Final Step" even if you did not identify a crack or leak.

Final Step

An email with a link to the survey has been sent to all stores with Saylor-Beall compressors. If you did not receive it or need another copy, please email safetyteam@discounttire.com







Published on: 3/30/2021