

Preparation

- Print this guide and the Best Practices.
- Once the learner has completed the course (approx. 30 min.), take them to an inflation station that is not being used by a workcell.
- Your goal is to provide context and reinforce the information provided in the course.
- If you are unfamiliar with any of the course content, please revisit the module for clarification prior to conducting this mentorship session.

Discussion

After the module, discuss:

<input type="checkbox"/> Importance of following safety procedures while inflating tires <input type="checkbox"/> PPE (Personal Protective Equipment) <input type="checkbox"/> Do Not Inflate or Service BP <input type="checkbox"/> Show common tire conditions (poster and live examples, if possible)	<input type="checkbox"/> Cannot be in path of vehicle when it is running <input type="checkbox"/> Blast zones and inflation guidelines <input type="checkbox"/> What to do if tire will not seal <input type="checkbox"/> Verify no leaks once inflated
---	--

Review Best Practices

[What We Can Service](#)
[Bead Will Not Seal](#)
[Bead Will Not Seat](#)
[Core Process – Seal, Seat, Set](#)

[Loose Assemblies](#)
[Spare Tires](#)
[Tires on the Vehicle](#)

Demonstrate

<input type="checkbox"/> Seal, Seat, Set on low profile assembly <input type="checkbox"/> Seal, Seat, Set on standard assembly <input type="checkbox"/> Seal, Seat, Set on large truck assembly <input type="checkbox"/> Autoflate device functionality and features (cage and air check) <input type="checkbox"/> Functionality of inflation pedal on changer	<input type="checkbox"/> MAST air gauge <input type="checkbox"/> CSL Air Pressure Calculator <input type="checkbox"/> HTS tool <input type="checkbox"/> CR-Kit <input type="checkbox"/> On-the-vehicle inspection
--	---

Practice

(minimum reps)

<input type="checkbox"/> Perform Seal, Seat, Set on standard assembly	x5
<input type="checkbox"/> Perform Seal, Seat, Set on large truck assembly (using bead blaster, if necessary)	x5
<input type="checkbox"/> Perform Seal on low profile assembly using HTS tool	x5
<input type="checkbox"/> Perform Seal on large truck assembly using CR-kit	x5
<input type="checkbox"/> Inflate assembly over 40 PSI on Cage Autoflate	x5
<input type="checkbox"/> Use employee vehicle: ID proper inflation pressure on placard and using CSL	x1
<input type="checkbox"/> Use employee vehicle: check tread depth, injuries, signs of under-inflation	x1
<input type="checkbox"/> Use employee vehicle: verify age and proper inflation of all assemblies (including spare)	x1

Requirements for Certification

This course requires completion of:

<input type="checkbox"/> eLearning	<input type="checkbox"/> Assessment
<input type="checkbox"/> Observation	