

## Preparation

- Print this guide.
- Once the learner has completed the course (approx. 15 min.), take them to a changing 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"/> Cleaning the mounting surface <input type="checkbox"/> Verifying that tire and wheel diameter match <input type="checkbox"/> Installing a valve cap on all valve stems <input type="checkbox"/> Using hub rings	<input type="checkbox"/> Verifying bolt pattern match to vehicle <input type="checkbox"/> Replacing valve stem/rebuild TPMS every time <input type="checkbox"/> Lug seat and base of lug must match <input type="checkbox"/> Hub extensions, lug adapters, or wheel spacers
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## Demonstrate

- Show different types of TPMS and valve stem
- Show different types of lug nuts, wheel locks, hub rings, and wheel accessories
- Identifying wheel stamp and wheel box labels

## Practice

(minimum reps)

<input type="checkbox"/> Identifying sections of a wheel <input type="checkbox"/> Locating wheels and accessories based on work order information	X1 X10
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## Requirements for Certification

This course requires completion of:

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