

Preparation

- Print this guide and the Best Practices.
- Once the learner has completed the course (approx. 25 min.), take them to a service bay 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"/> Hand threading before using impact tool	<input type="checkbox"/> Proper torque levels
<input type="checkbox"/> Proper torque sequencing	<input type="checkbox"/> Proper body mechanics

Demonstrate

<input type="checkbox"/> Hand threading before using impact tools	<input type="checkbox"/> Matching lugs with lug seat
<input type="checkbox"/> Proper body mechanics	<input type="checkbox"/> Installing hub rings

Review Best Practices

[Installing the Assembly](#)

Practice (minimum reps)

<input type="checkbox"/> Installing standard lug	X5
<input type="checkbox"/> Installing lug bolts	X5
<input type="checkbox"/> Installing dually	X5
<input type="checkbox"/> Installing mag shank	X5
<input type="checkbox"/> Identifying proper torque specifications	X10
<input type="checkbox"/> Achieving final torque using torque wrench	X10
<input type="checkbox"/> Installing center caps	X10
<input type="checkbox"/> Installing hub caps	X10
<input type="checkbox"/> Using proper body mechanics	X10

Requirements for Certification

This course requires completion of:

- eLearning
- Observation (Store Manager)