



TOOLS@HEIGHT DROP PREVENTION CERTIFICATION

The **Tools@Height Certification** enables students to acquire the capabilities essential for identifying hazards and preventing accidents when performing work “at height.” The situational awareness skills and knowledge of safe workplace practices are **TOOLS FOR LIFE** that can help to avert costly damage to equipment and injury to others.

In 2012, more than 52,000 people were struck by falling objects — and some of the most commonly dropped objects are tools. The Tools at Height drop prevention certification gives students the foundational skills they need to remain safe and productive in the workplace; learning best practices to prevent injuries and FOD.

COURSE CONTENT INCLUDES:

- Awareness of the hazards of dropped objects; adopting a “Zero Drop” philosophy
- Proficiency in Snap-on’s engineered solutions for securing wrenches, screwdrivers, sockets, and other common work items
- Best practices in selecting and using lanyards to properly secure tools and equipment during multiple tie-off situations



BUILDING TOOLS FOR LIFE

Snap-on certifications provide a return on technical education investment through hands-on training and state-of-the-art tools and equipment. The **Tools@Height Certification** connects directly to the following academic subject areas, but not limited to:

- Carpentry
- Industrial Maintenance
- Aerospace
- Energy Production and Distribution
- Industrial Health

Students earn Snap-on certifications as proof of achievement. These NC3 stackable credentials increase employment potential and on-the-job productivity in industries such as:

- Aviation and Aerospace
- Construction
- Energy and Natural Resources
- Maintenance
- Manufacturing and Assembly
- Military and Defense

For more information and to find the certification school nearest you, please visit www.snaponcertification.com, or email: education@snapon.com.

Snap-on is a proud partner of the National Coalition of Certification Centers.



Tools@Height Drop Prevention

Snap-on certifications are compatible with other industry recognized certifications. Certifications are developed and administered with NC3 (National Coalition of Certification Centers).

