SNAP-ON[®] **MECHANICAL AND ELECTRONIC TORQUE CERTIFICATION**

Built on the foundation of the most trusted brand in the industry, Snap-on provides the essential TOOLS FOR LIFE that shape the future of tomorrow's workforce — certification programs, industry-supported curriculum and hands-on training with Snap-on products.

Whether just starting out, or a veteran of the shop, a working knowledge of torque theory and application is a fundamental requirement of any engineering, maintenance service or repair position. A Snap-on Torque Certification provides a widely recognized endorsement of both expertise and demonstrated achievement to employers, making technicians a valuable asset throughout the industry.

For employers looking into continuing education for their technicians, there is no better way to give them the knowledge and expertise they need to be successful.

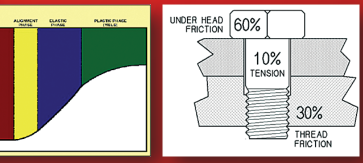
COURSE CONTENT INCLUDES:

Tool safety

OROU

RUNDOWN

- » Hand tools
- » Electrical tools
- Principles of fasteners
- Understanding torque theory
 - » Mechanical instruments
 - » Electronic instruments
- Hands-on operation of torque tools





BUILDING TOOLS FOR LIFE

Receive an official NC3 certificate for proof of achievement providing third party stackable credentials that can offer enhanced employment potential and higher productivity on the job, in industries such as:

- Automotive
- Aviation/Aerospace
- Diesel/Heavy-Duty
- Electrical
- Energy
- Mechatronics PC Repair
- Robotics

HVAC

ADDITIONAL SNAP-ON CERTIFICATIONS:

- Automotive Scanner Diagnostics
- Diesel Scanner Diagnostics
- Multimeter
- Wheel Service and Alignment
- Asset Management
- Horticulture
- Building Performance (Fall 2013)

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



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





Torque

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

Manufacturing Mass Transit Mechanical

- Engineering
- General Repair