SNAP-ON®

BATTERY, STARTING, AND CHARGING CERTIFICATION

The successful completion of the **Snap-on Battery, Starting, and Charging Certification** enables graduates to demonstrate a solid understanding of battery, starting, and charging diagnostics, jump-starting tools and service equipment. The skills acquired during this comprehensive training are valuable **TOOLS FOR LIFE** that can lead to rewarding careers in a vast array of industries in the global marketplace.

Snap-on and NC3 combined their industrial experience and expertise to create a certification that includes hands-on training using tools fundamental to transportation careers. Those who earn this certification will be proficient in the use of charging, jumping and testing equipment as well as the safety measures required for this fundamental skill.

COURSE CONTENT INCLUDES:

- Identification and safe operation of starting and charging equipment
- Obtaining and interpreting accurate battery system data





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 Snap-on Battery, Starting, and Charging Certification relates directly to the following academic subject areas, including:

- Automotive and Diesel Transportation Technology
- DC Electrical Circuitry

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:

- Recreational Vehicles
- General Automotive
- Light-duty Diesel

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.



Battery, Starting, and Charging

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

