

**Doing
more
with less.**



CRTi® / CRTe® **Casing Running Tool Training**



The tool of choice for operators with challenging casing runs.

Casing Running Tool Training Ensuring Your Success

By learning the proper requirements for maintenance and operation of your CRTI® or CRTe® Casing Running Tools you will set yourself up for success right from the start. Volant's training program removes uncertainty and helps you to avoid unnecessary repairs and costly down time, all leading to your success.

Our highly qualified team of Product Specialists will work with your team to provide the best training solutions based on your individual needs. We offer two levels of training including:

Training Level 1

Consists of 5 shop/classroom days. Additional days required to complete field run is dependent on job duration and scheduling. Maximum class size of 6.

Level 1 training should be conducted:

- Prior to equipment being put into operation by first time/untrained users.
- When new staff, operations or equipment are added.
- As a refresher for staff who may require it.

What is covered?

Basic Operating Principles, Key Points of Inspection, Tool Assembly, Job Planning and Troubleshooting.

Training Level 2

Consists of 3 shop/classroom days to complete Category 3 inspection on 1-2 tools. 3rd party Magnetic Particle and Ultrasonic inspection is required and should be scheduled prior to the trainers arrival. Maximum class size of 6. All attendees should have Level 1 Training. Typically performed approximately year after completion of Level 1.

Level 2 training focusses on:

- Training and completion of the annual Category 3 Maintenance as per API 8B recommendations.
- Training can also help assess and correct any deficiencies in current maintenance programs or operating procedures.

What is covered?

Level 1 Review, API Inspection Guidelines, Introduction to Cat 3 & 4 Inspection, Technical Development and Assessment.

Who should receive training?

- Maintenance staff – Individuals with a mechanical background possessing a keen attention to detail and a willingness to learn. English comprehension, written and verbal, along with basic math skills are strongly advised.

- Operations staff – Basic casing running experience along with the ability to communicate effectively and give clear direction. The job of the casing running tool operator is to train and supervise drillers and be able to provide support when required.

Volant's Training Process and Program

Running Volant equipment with trained technicians helps ensure operational success and can set you apart in the industry. Volant Product Specialists will evaluate trainees based upon technical strength, problem solving skills, quality of work, leadership and communication skills, and provide Certificates of Completion to the successful participants.

Where is training conducted?

- At your site – we can come to your location, almost anywhere in the world. On-site provides the benefit of including location-based assessment and training in the actual work environment for your staff.
- At our site – we can accommodate training at our facility in Edmonton, Canada allowing trainees to see firsthand how Volant's own successful casing running tool operations are organized and run.

How does Volant support its products and customers after training is complete?

Volant provides 24/7 support, an experienced technician is available when you need it. Support is provided for the life of your equipment. Our Support team can be reached through our 24/7 Helpline (North America) +1.877.7VOLANT (+1.877.786.5268), (International) +1 780.784.7098, or via email support@volantproducts.ca. Along with immediate technical support, Volant training is also available to assist with follow-up training, new projects and any high profile job requirements.



Customer Support

24/7 Help Line
North America
+1 877.7VOLANT / +1 877.786.5268
International +1 780.784.7098
support@volantproducts.ca volantproducts.ca

