



ACTIVATE THE POSSIBILITIES

Our focus on leading-edge technology enables new possibilities in well construction. By continuously looking to introduce improvements that build consistency, we help deliver higher quality wells with greater excellence and redefined standards.

The ActiveSET™ CRTi® streamlines tool activation to a one-step process and simplifies operations while maintaining our industry leading load security. By eliminating the need to manage set down load while simultaneously rotating to the right, the ActiveSET CRTi engages simply by stabbing into the casing joint. This allows the driller to immediately begin casing make-up without compromising connection integrity.



ActiveSET™
CRTi3-7.0

Standard
CRTi3-7.0

Consistency Leads to Efficiency

- More consistency between drillers.
- Improve connection integrity.
- Reduce cycle times and operating costs.
- Increase running speeds.
- More repeatable actions.

Operational Complexity Redefined

- One-step process.
- Simplify setting mechanism process.
- Lower in-slip time during casing running.
- Minimize driller training and skill requirements.
- Less equipment with less personnel.

ACTIVATION
Stab in
tool

Maximize the Value

- Analyze casing running key performance indicators (KPIs) to improve in-slip efficiency with TRUE™ Analysis.
- Reduce stabbing uncertainty and facilitate a smoother transition from hoist to make-up with VariLINK™ adjustable bail extensions.



FAQs

Is ActiveSET available for all CRTi/CRTe models?

Tools currently available for ActiveSET configuration are CRTi2-5.5 and CRTi3-7.0. CRTe-1.0 tools are coming soon.

Can I upgrade my current CRTi®/CRTe® to an ActiveSET™ tool?

Yes, majority of the base tool components stay the same. The ActiveSET Kit includes a compatible lock sleeve, housing and bumper along with retrofit parts to complete the upgrade. All other parts are interchangeable.

If not already done, Volant recommends upgrading to low-release cams for optimal performance.

How long does the upgrade take?

Each upgrade can be completed while performing a Category 2C Maintenance on the tool.

Do these upgrades affect past certificates?

These upgrades do not affect user certificates.

Where do the upgrades take place?

Upgrades can be implemented by customers while performing Category 2C Maintenance, at the Volant facility in Edmonton, Alberta or Katy, Texas or at an authorized representatives facility.

Will additional training be required?

New training will be required both in maintenance and operation of the tool.

Can I still purchase tools without ActiveSET?

Yes, the standard design casing running tools without ActiveSET can still be purchased.



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