

## UNIVERSAL REMOTE RACKING

# Protect What's Important.

#### **Your Personnel**



From 2012– 2016, 739 workers suffered fatal injuries as a result of exposure to electricity\*. By using the **inoRAC3™** Remote Racking Device, you eliminate the risk of arc flash injury by allowing operators to remotely rack breakers from outside of the Arc Flash Boundary.

## **Your Equipment**



Unlike competing products, the **inoRAC3™** monitors torque at two separate setpoints and applies it only when needed. The unit measures **Stab Torque** and **Racking Torque** in ft-lbs, which allows it to be more accurate and provide optimal equipment protection.

### **Your Investment**



The **inoRAC3™** is designed to be a lasting component of your Safety Program. Firmware and Hardware upgrades, as well as Conversion Packages are available with every purchase.

Remote Racking is the quickest, and most cost-effective solution to compliance. It's also the easiest way to work around the dangers of Arc Flash - by allowing users to perform racking operations from outside the Arc Flash Boundary.

The **inoRAC**® Remote Racking Device not only removes your personnel from danger, but provides the best equipment protection of any similar device on the market.



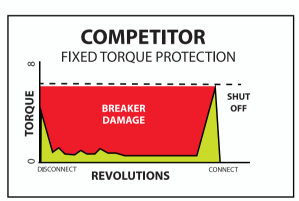


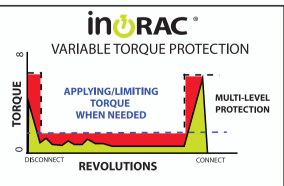
# Why choose inoRAC® over the competition?

- Over 200 accessories and breaker connection tools customize the unit to your switchgear and racking processes. Competing products only offer general settings options that may not be completely accurate.
- No switchgear modifications are necessary to stay in contact with the breaker.
- Interchangable Motor Carriages are available for racking multiple styles of switchgear with the same device. Motors move smoothly along the motor carriage. No need to re-connect to the breaker after racking one way.

Unlike competing products, the inoRAC® monitors torque at two separate setpoints and applies it only when needed. The unit measures STAB TORQUE and RACKING TORQUE, which allow it to be better tuned and provide optimal equipment protection.

See the graph (right) for a comparison of how most remote racking products apply torque, compared to the inoRAC  $^\circ$ . In the chart on the left, the unit is applying the same amount of torque from the point of connection to the point where it stops. The chart on the right shows the inoRAC  $^\circ$  applying torque at specific points in the racking process, which is instrumental in preventing damage to the breaker racking mechanism.





## **Call for your FREE ONSITE DEMONSTRATION today!**

9330 North Interstate Dr. Baton Rouge, LA 70809 1 844 inoLECT

