



<u>craDrive</u> <u>One Tool: Two Ways to Drive</u>

Providing amazing flexibility in one tool, the **AcraDrive Discontinuous Drive Nutrunner** adds choice, speed, accuracy, and virtually reaction-free tightening to the user friendly GEN IV Ecosystem





Provides three
tightening strategies
with one tool. Connects
to the industry's
most intuitive control
platform —AcraDyne's
iEC Gen IV Controller



Combines fast
tool speeds with
Discontinuous drive
and advanced data
tracing. Torque is
measured by an
industry standard
Strain Gauge
traceable transducer



Precision Gearing tested to greater than 500,000 cycle reliability. Sealed Brushless Optimized Motor with zero maintenance requirements



One tool capable of Continuous and Discontinuous drive means that one tool can cover more applications, resulting in ultimate cost savings

During these uncertain times, shipments may be delayed, halting projects and costing thousands.

Because we are **Made in the USA**, we are available and ready to meet your needs.





<u>CraDrive</u> 2000 Series Discontinuous Drive Nutrunners

Series Torque Range Covers 18 - 50 Nm (13.3 - 37 Ft-lbs)

One tool, three tightening strategies:

- · Continuous Mode
 - Tool can be programmed to run in Continuous Mode like traditional DC nutrunners (within ergonomically acceptable limits)
- Discontinuous Mode
 - Virtually reaction-free performance with great accuracy and controllability
- · Continuous Mode & Discontinuous Mode
 - Unique capability in a single tool delivers torque to the fastener in both Continuous and Discontinuous modes when programmed in a multistage parameter

Discontinuous Drive Advantages:

- High torque accuracy
- Minimal torque reaction
- Low vibration & noise
- One-handed operation
- High tool speeds
- Durable motor and gearing for long lifespan between preventative maintenance



Proudly Made in the USA, AcraDyne's DC Controlled Corded Tools and Controllers offer one of the Widest Torque Ranges in the World — from 1 to 17,000 Nm







