

Discontinuous Drive Tool

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



AcraDrive ONE TOOL TWO WAYS TO DRIVE

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





Offering the greatest flexibility in one tool. The AcraDrive Discontinuous nutrunner offers three modes that are programmable in the Gen IV Controller. The ability to operate in Continuous Mode, Discontinuous Mode, or Continuous & Discontinuous Mode with one tool means ultimate cost savings with multiple features. No more need to sacrifice ergonomics for reduced cost of ownership, or forfeit high tool speeds in order to achieve traceable data.

FEATURES AND BENEFITS

Speed & Accuracy

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

Flexibility & Cost Savings

- Connects to the industry's most intuitive control platform — AcraDyne's iEC Gen IV Controller
- One tool capable of Continuous and Discontinuous drive means that one tool can cover more applications
- No software add-ons required and no-cost updates available at www.aimco-global.com

Safe & Ergonomic Operation

- Optimal balance for less operator fatigue
- Minimal Torque Reaction Properties in Discontinuous Mode
- Proprietary Motor Control Algorithm for Optimizing to Application Demands

Low Maintenance

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



2000 Series Discontinuous Drive Tools

	Torque Range		Max Speed	Joints		Length		Weight		Output
Model	NM	FT-LB	RPM	Hard	Medium	IN	MM	LB	KG	Sq. Drive
AEP4P22030AV	18 - 30	13.3 - 22	1,579	20 - 80°	80 - 150°	10.6	270	4.05	1.84	3/8″
AEP4P22050AV	28 - 50	20.7 - 37	1,579	20 - 80°	80 - 150°	10.7	273	4.05	1.84	1/2″

Another Great Example of the **PERO** methodology:

Increases Productivity,
Enhances Ergonomics,
Lengthens Reliability, all while
delivering Quality in your
processes!



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