

The most complete portfolio of high capability bolting and critical fastening solutions for the wind industry



AcraDyne's nutrunners are designed for ultimate operator safety, with multiple handle configuration options for optimal tool handling



E

U.S. Patent D968491

The AcraDyne line increases productivity while also providing optimal monitoring and control with a built-in integral transducer



AT - Traffet

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







250 – 12,000 Nm

- One of the most accurate high-torque tools in the world today
- Up to 100 times faster than hydraulic tools
- Measures traceable, dynamic torque directly at the square drive, and the built-in transducer ensures accurate torque values. The torque reported is the torque delivered
- Ergonomic, robust design with five handle configurations
- Over 300 models to choose from
- Built-in integral transducer for optimal monitoring and control
- · The world's ONLY traceable system at the square drive

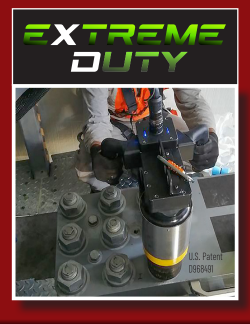


Data retrieval



8,100 – 17,000 Nm

- Extreme Duty engineering with motors rated for bolting applications near continuous duty
- Measures traceable, dynamic torque directly at the square drive, and the built-in transducer ensures accurate torque values. The torque reported is the torque delivered
- Available in J handle and Pistol handle configurations
- Patented Dual J-Handle models for additional safety
- Wide range of tightening strategies available including Torque Control, Torque plus Angle, Angle Control, and Yield Control



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

S<u>craDyne</u>°





04-23-25 ©2025 AIMCO