

The most complete portfolio of high capability bolting and critical fastening solutions



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



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



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

1000 Series
1 – 22 Nm



- Superior size, speed, and duty cycle compared to competitors' tools
- Durable Nylon motor and handle housing
- Onboard lights and audible signal for operator feedback

2000 Series
3 – 55 Nm



- Superior size, speed, and duty cycle compared to competitors' tools
- Durable Nylon motor and handle housing
- Aluminum motor and gear housing
- Onboard lights and audible signal for operator feedback

3000 Series
10 – 600 Nm



- Superior size, speed, and duty cycle compared to competitors' tools
- Aluminum gear and motor housing
- Onboard lights and audible signal for operator feedback

5000 Series
20 – 635 Nm



- Superior size, speed, and duty cycle compared to competitors' tools
- High duty cycle
- Durable Nylon motor and handle housing
- Onboard lights and audible signal for operator feedback

AcraDyne[®] **HT** Series
A Division of AIMCO

250 – 12,000 Nm



- One of the most accurate high-torque tools in the world today
- Up to 100 times faster than hydraulic tools
- Ergonomic, robust design with five handle configurations
- Built-in integral transducer for optimal monitoring and control

AcraDyne[®] **HT_{XD}** Series

6,500 – 17,000 Nm



- Measures traceable, dynamic torque directly at the square drive
- Motors rated for bolting applications near continuous duty
- Wide range of tightening strategies including Torque Control, Torque plus Angle, Angle Control, and Yield Control

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