

# CraDyne® CONTROLLED TOOLS

**QUALITY INNOVATION SERVICE** 

www.aimco-global.com

1-800-852-1368 1-503-254-6600



#### **Continuous**

#### **PISTOL**









**ANGLE** 

#### **INLINE**



#### **CONTROLLERS**

**AEH Hold and Drive** 

Series









**Tubenut AET Series** 



HT















### **BATTERY**

Transducerized

#### **Continuous**





**Discontinuous** 

**Pistol** 

# High Torque CraDyne ULTRA

## **SPECIALS**



#### **CUSTOM ENGINEERED SYSTEMS**











Speed and efficiency of the assembly process



Relationship between the worker and the assembly process



Reduced cost of repairing and maintaining the tools in the assembly process



The ability of the tool to meet engineering requirements of the assembly process



## **GLOBAL DC NUTRUNNER PRODUCTION MODELS**

ACHIEVING ASSEMBLY EXCELLENCE

www.aimco-global.com

1-800-852-1368 1-503-254-6600

0 – 100 Nm	100 – 500 Nm	500 – 1,000 Nm	1,000 – 5,000 Nm	5,000 – 10,000 Nm	10,000 – 15,000 Nm	15,000+ Nm
AcraDyne	AcraDyne	AcraDyne	AcraDyne	AcraDyne	AcraDyne	AcraDyne

#### AcraDyne High Capability Tooling

- Since 2000
- 880 Models
- 1 17,000 Nm Torque Range, all Transducerized
- World's Broadest Range of Handle Configurations
- The only DC Design with the Transducer at the Output
- 1 Cable for all Models
- 1 Common Controller for all Transducerized Tools, available in Production and Portable Configurations
- Program up to 256 Parameters
- Rundown Storage: 1,000,000
- Real Time Curve Viewing: 20,000
- Free Controller Software and Upgrades
- No License Fees
- 100% Networking Capable
- Custom Engineered Solutions
- Mix and Match
- All Acradyne DC Controlled Corded Tools and Controllers are Designed and Assembled in the USA