

BEYOND TOOLS



Innovating Total Application Solutions



Fully Customized Solutions for Any Application

1000 Series Tools

1 – 22 Nm



AEG4C12022B-LA.001
Lockheed Martin



AEG4A12025B-KH
Honda



2000 Series Tools

3 – 55 Nm



AEG32025C-KK.001
Nissan



AES3A22025A with crowfoot



AEG32030C-KT.001
Nissan



Mid-Exit Tool
AEN4D22035AMFS1
Honda



Mid-Exit Tool
AEG4A22030BM-KBQ0
Honda



Fully Customized Solutions for Any Application

3000 Series Tools

10 – 600 Nm



AEG33090C-KA.001
Nissan



AEN33120C.001
Caterpillar



AEN33120C.6E.001



AEN33060C.001
AGCO



AEN33090C.001
Lockheed Martin



AEG33300C.4E-KQ.001
Nissan



AEN33053C.001
TRW



AEG33210C-KX.001
Nissan

5000 Series Tools

20 – 635 Nm



AEN356900AG.001
Vestas



AEG35350AV-KU.001
John Deere



AEG35125B-KV.00
Honda



Fully Customized Solutions for Any Application

High Torque Series

250 – 17,000 Nm



AEN3572600A-NF.DIY
Deere-Hitachi



AEJ48898100B.001
Siemens



AEN3571000A-NB.AAM
Caterpillar



AEJ4A771200A-NE.AAJ
John Deere



AEN357750A-NJ.001
John Deere



AEF4A771200A-NE.DBW
John Deere



AAH1BK76500A-2.
CHBA
Paccar



AEF4A77750AB-NG.AAJ
John Deere



AES4A771900B-LF.001
John Deere



AEF4A772500AB-NF.J
John Deere



Hold & Drive
AEF4A898100BDL
Safran
Aircraft engine assembly



Fully Customized Solutions for Any Application

Signature Series 1 – 120 Nm



SPC-W221-670-KZ.001
Tesla



SPC-W221-670-KZ.001
Tesla

Uryu



UL-6C(076T2)
Vazeli Group



UL-70S with OHO 3670 crowfoot
Honda

John Deere





Rugged Systems for Challenging Environments

HTXD Extreme Duty Tools

AEN4N9X12000B



AEP4W9Y17000B



AEP4P22030AVU





Custom Designs for Hard-to-Reach Applications

AEN3572000AGDL001



AEP4P22030AVU



Mid-Exit Tool

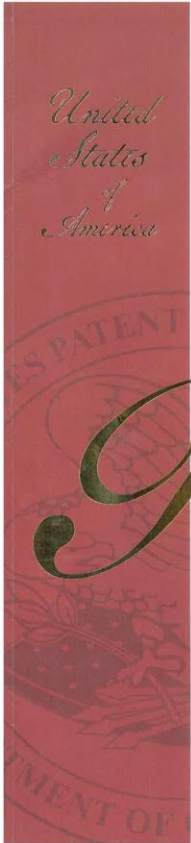


AEN4B773000B





Groundbreaking Patented Design



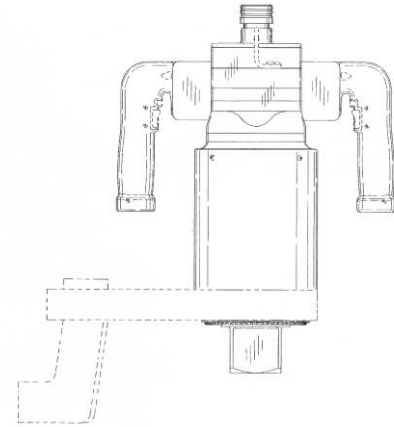
The Director
of the United States Patent and Trademark Office has received an application for a patent for a new, original, and ornamental design for an article of manufacture. The title and description of the design are enclosed. The requirements of law have been complied with, and it has been determined that a patent on the design shall be granted under the law.

Therefore, this United States

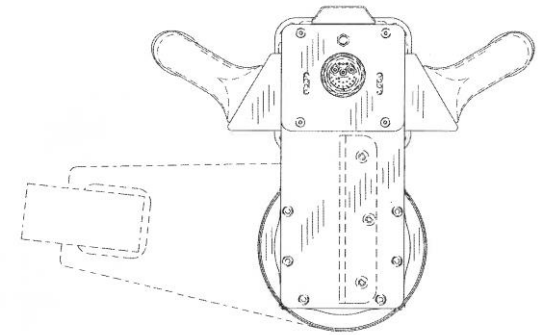
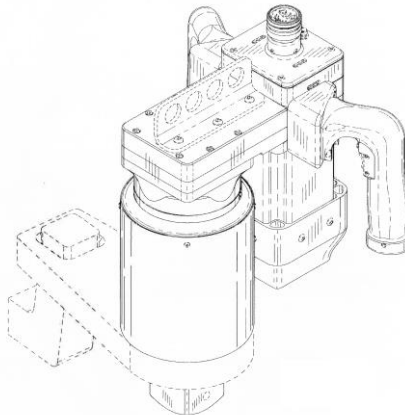
Patent

grants to the person(s) having title to this patent the right to exclude others from making, using, offering for sale, or selling the design throughout the United States of America or importing the design into the United States of America for the term set forth by law.

Katherine Kelly Vidal
DIRECTOR OF THE UNITED STATES PATENT AND TRADEMARK OFFICE

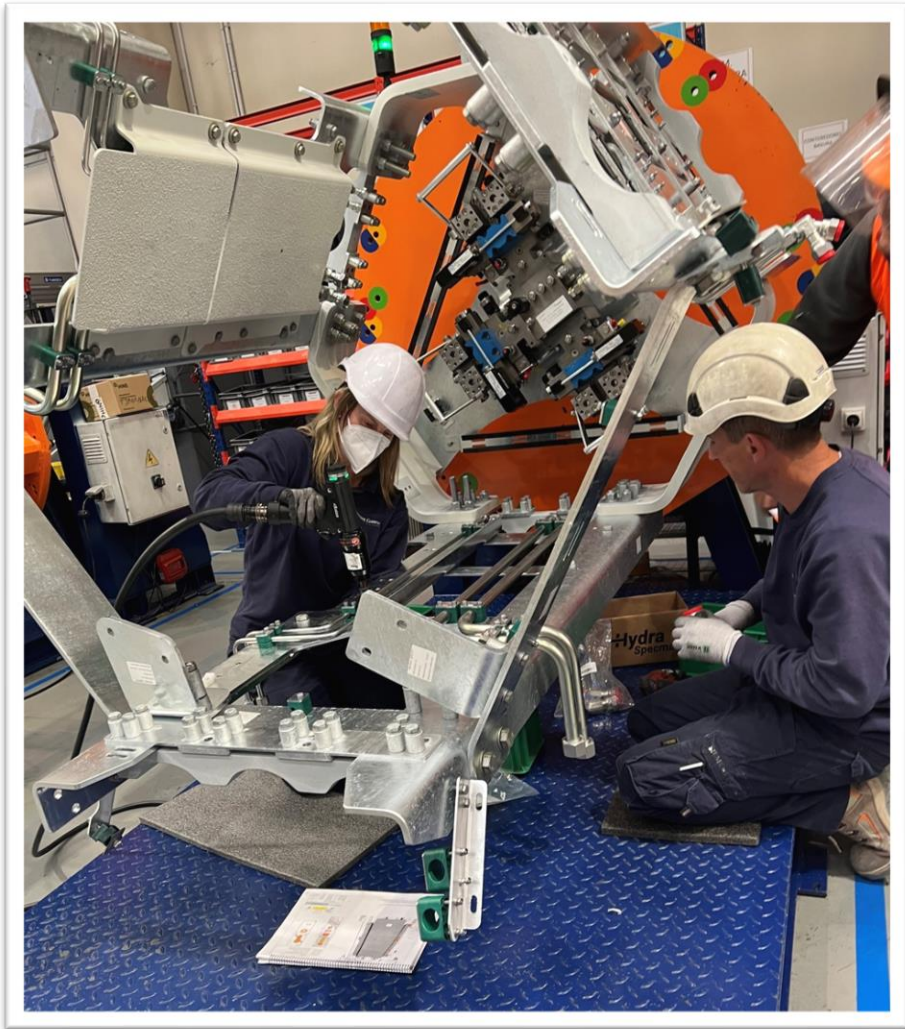


U.S. Patent No. D968491



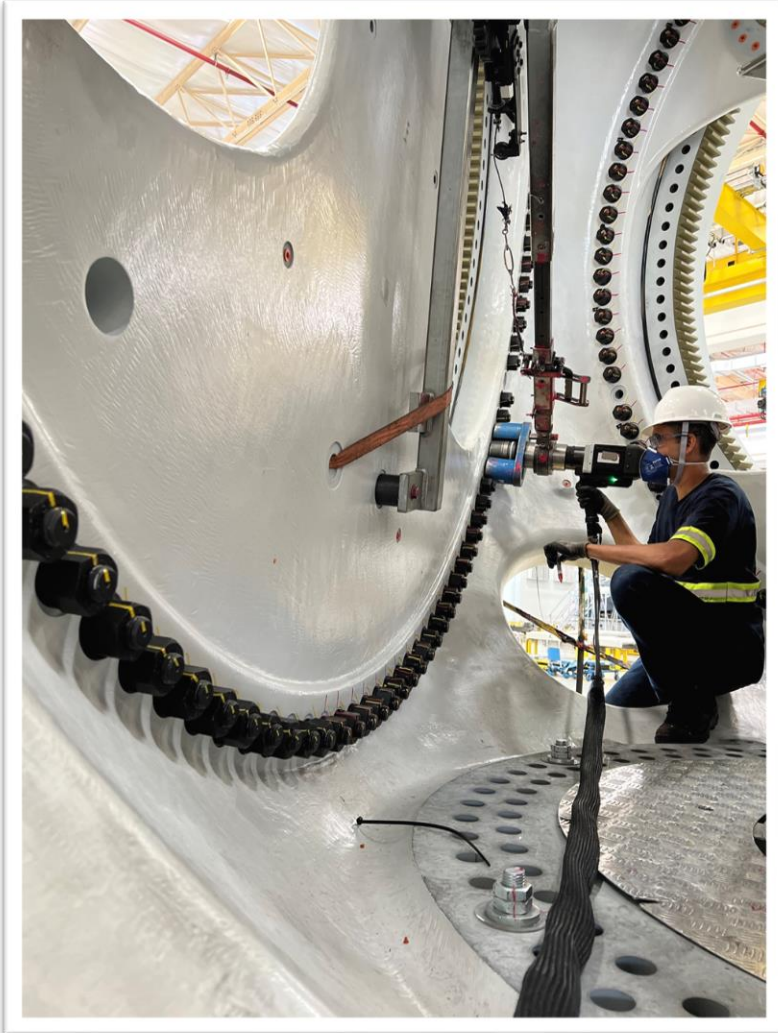


Quality Solutions from the Factory Floor to the Field





Quality Solutions from the Factory Floor to the Field





Quality Solutions from the Factory Floor to the Field





AcraDyne: Proudly Designed and Assembled in the USA





Evolving to Meet the Needs of the Renewable Energy Sector

Bulletin 

Home / Hydrogen Market News / Industrial / Green Hydrogen Systems to supply 1MW electrolysers to the UK

Green Hydrogen Systems to supply 1MW electrolysers to the UK

There is a growing trend towards hydrogen-powered generators, especially in the construction industry.

 Ethan Mandel   · 16 April 2021





Comprehensive Tooling Solutions for Diverse Applications





Comprehensive Tooling Solutions for Diverse Applications



PRODUCT GROUPS

QUALITY
INNOVATION
SERVICE

www.aimco-global.com

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

CONTROLLED TOOLS	POWER TOOLS PNEUMATIC	POWER TOOLS ELECTRIC	TORQUE MEASUREMENT	TOOL SUPPORT	FASTENER TOOLS
<p>GEN IV Controller</p> <p>DC Pistol</p> <p>DC Angle</p> <p>DC Inline</p> <p>DC High Torque</p> <p>Discontinuous Drive</p> <p>Transducerized</p> <p>Pneumatic Pulse</p> <p>Electric Pulse</p> <p>Oil Pulse Battery</p> <p>Continuous Battery</p> <p>High Torque</p>	<p>Pistol Screwdriver</p> <p>Inline Screwdriver</p> <p>Open-End Tubenut</p> <p>Angle Nutrunner</p> <p>Pulse</p> <p>High Torque</p> <p>High-Speed Series</p>	<p>Electric Screwdrivers</p> <p>POWER TOOLS BATTERY</p> <p>Continuous</p> <p>Discontinuous</p>	<p>Testers</p> <p>Data Analyzers</p> <p>Test Stands</p> <p>Torque Wrenches</p> <p>Transducers</p> <p>Joint Simulators</p> <p>Torque Carts</p>	<p>Air Line & Accessories</p> <p>Spring Balancer</p> <p>FRL</p> <p>ERGO Arms</p> <p>Torque Tubes</p> <p>Torque Arms</p>	<p>Bits</p> <p>Sockets</p> <p>Extensions</p> <p>Mag-O-Nets®</p>
	<p>CUSTOM ENGINEERED SYSTEMS</p> 				<p>PERQ Advantages</p> <p>PRODUCTIVITY Speed and efficiency of the assembly process</p> <p>ERGONOMICS Relationship between the worker and the assembly process</p> <p>RELIABILITY Reduced cost of repairing and maintaining the tools in the assembly process</p> <p>QUALITY The ability of the tool to meet engineering requirements of the assembly process</p>



Signature Series





Comprehensive Tooling Solutions for Diverse Applications








CONTROLLED TOOLS





A Division of AIMCO

**QUALITY
INNOVATION
SERVICE**

www.aimco-global.com

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

DC				BATTERY		CUSTOM ENGINEERED SYSTEMS
Continuous				Discontinuous		
PISTOL 	ANGLE 	INLINE 	HT 	Pistol 	Continuous 	
CONTROLLERS				SPECIALS		
						

<p>PERQ Advantages</p>	<p> PRODUCTIVITY</p> <p>Speed and efficiency of the assembly process</p>	<p> ERGONOMICS</p> <p>Relationship between the worker and the assembly process</p>	<p> RELIABILITY</p> <p>Reduced cost of repairing and maintaining the tools in the assembly process</p>	<p> QUALITY</p> <p>The ability of the tool to meet engineering requirements of the assembly process</p>
-----------------------------------	--	--	---	---



Leading the Global DC Nutrunner Landscape

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
Atlas Copco	Atlas Copco	Atlas Copco	Atlas Copco			
Apex Cleco	Apex Cleco	Apex Cleco				
Stanley	Stanley	Stanley				
Desoutter	Desoutter	Desoutter				
Estic	Estic					
AMT						
Bosch						
DDK						
Giken						
IR						
Sanyo						

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
- Proudly Designed and Assembled in the USA