

Brand Overview



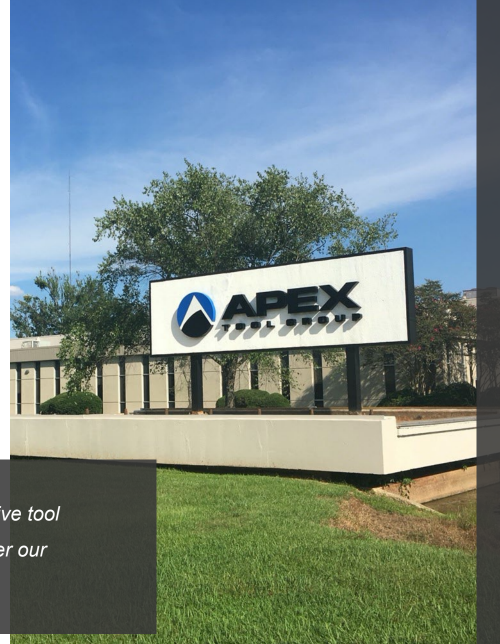
Who We Are

Apex Tool Group is one of the largest manufacturers of professional power and hand tools in the world, serving the vehicle service and assembly, industrial, aerospace, electronics, construction and serious DIY markets.

Across the board, our tools stand for quality, innovation and value. Known for solving seemingly impossible problems, they are intuitive and simple to use, yet indispensable.

Cleco Weller APEX GEARWRENCH (CRESCENT STATA

ATG Mission: Admired for our leading brands and innovative tool and service solutions, ATG is the trusted productivity partner our customers rely on to get the job done.



Industry-Leading
Brands

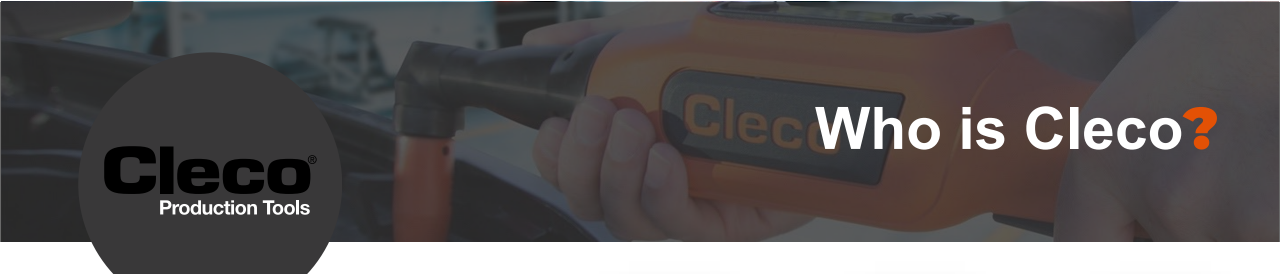
7500 Associates

25+
Manufacturing
Facilities

\$1.4B
Annual Revenue

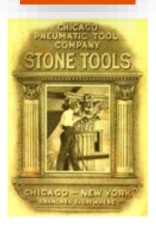
30 Countries





Focused on increasing productivity while enhancing the users' experience with simplicity of set-up, ease of use, and a focus on comfort and safety. From a single tool, to an entire integrated solution, we're here to help you build your products and your business.

1894



Cleco is established in Cleveland, Ohio. 1908



Cleco Rock Hammer Drills used to dig the Panama Canal. 1940s



During World War II, manufactured mechanical and electromechanical equipment and air-frame components.



Where to Find Us

Auburn Hills

Lexington

Querétaro

Westhausen

Hinjewadi Pune

Shanghai

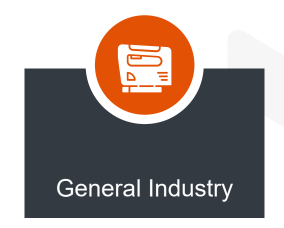
Our truly global footprint enables us to serve customers' needs in a way we couldn't if we were a regional player.



Industry Solutions



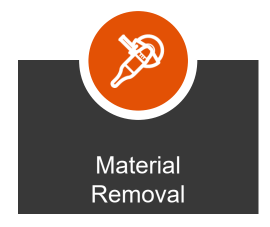






Product Solutions









Assembly Tools

- Long recognized as the assembly tool standard
- Extensive line of screwdrivers and nutrunners to suit a broad range of applications
- Most accurate, longest-lasting, screwdriver family on the market











Assembly Tools - Impacts

- 10 1400 ft.lbs.
- 5500 13,000 RPM
- 1/4" QR, 1/4"-3/8"-1/2" square drive
- Metal and composite handles
- Inline and extended anvil options





Cleco

Assembly Tools – Pulse

- 1.9 295 ft.lbs.
- Up to 7500 RPM
- Inline and top-inlet options
- Excellent upgrade to impacts
- Lowest TCO amongst competition





Assembly Tools – Clutch and Stall

- 2.0 320 ft.lbs.
- Pistol, inline, right angle
- Multiple handle styles and sizes
- Legendary Clecomatic clutch
- Broad range of torques





Material Removal

Precision - Known for their performance, dependability and versatility

Ergonomics - Designed so that their form follows their function, more

comfortable for the operator to use

Versatility - High interchangeability of parts making maintenance

easier and more affordable.





Material Removal – Why Pneumatic?

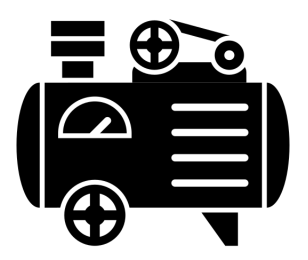
Avoids all electrical hazards

No risk to operate in moist environments

No motor burn-out, stalls under high pressure

Highly serviceable

Designed for high-duty cycle



Electrical hazard

Cannot be used in presence of moisture

Motor burn-out

Shorter service intervals

Throw away tools





Material Removal - Precision

Pencil and Turbine Grinders

<u>Industrial – Heavy Use</u>

- 60,000 100,000 RPM
- .06 .1 HP
- Fully serviceable
- Class-leading runout





Material Removal - Precision



Pencil and Turbine Grinders

MRO – Light to Medium Use

- 70,000 RPM
- .06 HP
- Fully serviceable
- Class-leading runout

Material Removal - Precision

Light to Medium Manufacturing & MRO

- Tooling, casting, die, and mold manufacturers
- Jewelry and intricate production
- Parts and component manufacturers
- Stamped Metal (incl. White Goods)
- Composites and Carbon Fiber
- Sign making

Artesian Manufacturing

- Furniture and Woodworking
- Sculpture and Monuments

Quality and Safety Critical

- Medical and Scientific Equipment
- Prosthetics and Health Care Goods
- Aerospace
- Automotive









Material Removal - Rough

Right Angle and Inline Grinders

Medium to Heavy Use

- 12,000 28,000 RPM
- .4 .9 HP
- Fully serviceable
- Metal and composite housings
- Extended options available



Material Removal - Rough

Right Angle and Inline Grinders

Heavy Use

- 6,000 18,000 RPM
- 1.4 4.0 HP
- Fully serviceable
- Metal and composite housings
- Extended options available
- MAXIMUM MATERIAL REMOVAL





Material Removal - Rough

Medium to Large Manufacturing

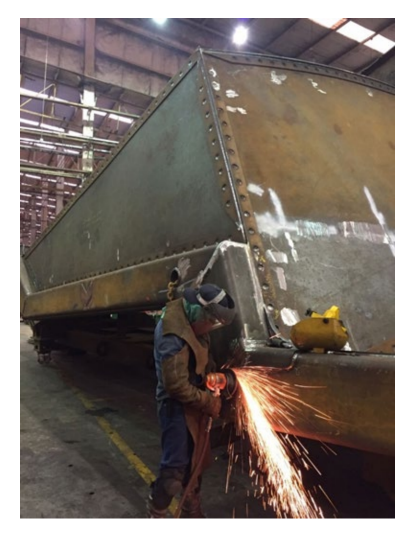
- Large Die and Mold
- Shipbuilding
- Railroad & Rolling Stock
- Off Road Vehicles

Energy

- Mining
- Oil, Gas, Petrochemical
- Nuclear & Power Generation

Heavy Metal Working

- Pipes, Structural, and Construction
- Foundries and Metal Work
- Heavy Production







Material Removal - Other



Material Removal – Hand Drilling

- Designed for high-volume, high-repetition applications
- Suitable for appliances to aerospace







Material Removal - Hand Drilling

Pistol Grip/Inline

- Non-reversible
- .4 .9 HP
- 500 28,500 RPM
- Variable speed option

Right Angle

- .4 .9 HP
- 350 5600 RPM
- Light to heavy duty
- Multiple arbor options
- Ideal for restricted access applications





Additional Resources



Websites

Visit our websites to see the latest products, resources and news.



English



<u>German</u>



<u>European</u>



Chinese



Catalogs

Our interactive digital catalogs provide detailed information on the entire line of Cleco products. The catalogs can be viewed via our online flipbook or downloaded for printing.



<u>English</u>



<u>German</u>



Social Media

Stay up-to-date with the latest news and events by connecting with us on social media.





YouTube



