# Pneumatic Assembly Tools

Cleco



SP-1000-EN 1105 15M

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# Quality System Certified

Cooper Power Tools Division has attained ISO 9001 Quality System Certification for seven of our facilities. The driving force behind the implementation of the Quality System is the commitment "to provide our customers with the **best value delivered** by offering only products and services **that meet or exceed their expectations**".



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Dayton, Ohio



Hicksville, Ohio



Springfield, Ohio



Braunschweig, Germany



Westhausen, Germany



Ozoir-la-Ferrière, France

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# **Warranty**

Cooper warrants products and parts sold by it, insofar as they are of its own manufacture, against defects of material and workmanship, under normal use and service in accordance with its written instructions, recommendations, and ratings for installation, operation, maintenance, and service of products, for a period of **ONE YEAR FROM THE** DATE OF INITIAL USE, BUT IN NO EVENT SHALL THE WARRANTY EXCEED 24 MONTHS FROM DATE OF DELIVERY TO DISTRIBUTOR.

Proof of Purchase with shipment date must be furnished by the user to validate the warranty. This warranty applies only to products manufactured by Cooper and specifically excludes products manufactured by others. Products not manufactured by Cooper are warranted only to the extent and in the manner warranted to Cooper by the manufacturer and then only to the extent Cooper is able to enforce such warranty. Cooper's warranty with respect to products manufactured by it is limited to the repair or replacement, as Cooper may elect, of any defective part regarding which the Distributor has given 5 days written notice from the discovery of such defect. Installation and transportation costs are not included. Cooper shall have the option of requiring the return to it of the defective material, transportation prepaid, for inspection. No allowance will be made for repairs without Cooper's approval. COOPER MAKES NO OTHER WARRANTY OF ANY KIND WHATSOEVER, EXPRESSED OR IMPLIED, AND HEREBY DISCLAIMS ALL WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

### **Lubrication Products**

Cooper Power Tools' products are classified as non-hazardous manufactured items, defined in the OSHA 1910.1200 Hazard Communication Standard as "Articles". These products, under conditions of normal use, do not release or cause exposure to a hazardous chemical.

Under normal conditions of use, lubrication products sold separately for or used within these tools should not cause an exposure hazard. Refer to the Material Safety Data Sheet (M.S.D.S.) for Safety and Disposal Information. M.S.D.S. sheets are available upon request from Cooper Power Tools

Cooper is also aware of, and complies with, the

provisions of section 611 amendments to the Clean Air Act of 1990. No ozone depleting chemicals have been used in the manufacture of our products

If you resell or distribute these products, you have the responsibility for ensuring that the Material Safety Data Sheets are provided to the purchaser.

Proper lubrication is essential to the economical operation of pneumatic and electric tools. Cooper Power Tools perform better and their life is extended by using the recommended lubricants. All lubricants that are listed in the accessory section of this catalog have undergone extensive testing and are recommended for use with Cooper Power Tools products.

# **Fastener Selection**

The suggested fasteners listed in this catalog are determined by matching a tool's maximum rated load to Society of Automotive Engineers (SAE) Grade 5 and International Organization of Standardization (ISO) Grade 9.8 fasteners. The torque capabilities for SAE Grade 5 fasteners are from SAE Manual, SAE J429 (Mechanical and Material Requirement for Externally Threaded Fasteners). The torque capabilities for ISO Grade 9.8 fasteners are from ISO 898-1 (Mechanical Properties of Fasteners). All values selected are based on lubricated fasteners.

The suggested fasteners listed in this catalog are advisory only, and Cooper Power Tools recommends that you further consult other technical references before final tool selection. Reliance on the accuracy of this catalog data for any purpose by anyone is at the sole risk of that person. Cooper Power Tools is not responsible for any loss, claim, or damage arising from improper tool selection.

The torque values listed under the headings "TORQUE" are tested on an ISO 5393 soft joint rate test fixture unless otherwise stated by a special note.

# Cleco Assembly Tool Overview

The Cleco family of pneumatic tools is one of the most diverse in the portable tool industry. With a broad selection of clutches and motors, this line of tools covers a wide range of torque at several speeds. Coupled with a diverse line of attachments and throttles, these tools are suitable for an indefinite number of applications.

# Tools that perform

Improving production rates and decreasing costs are critical to the success of today's manufacturer. Cleco assembly tools have been specially designed to run down the broadest range of threaded fasteners, while providing accurate torque. Whether an application is a "soft" or "hard" joint, these tools are fast, consistent and reliable. When it comes to performance and reliability, there is no doubt as to why manufacturers around the world have come to rely on Cleco tools.

# Tools of the highest quality

When we say our tools are built well, we really mean it. Cooper Power Tools manufacturing processes are ISO 9001 certified ... that means the Cleco brand is manufactured to the highest standard.

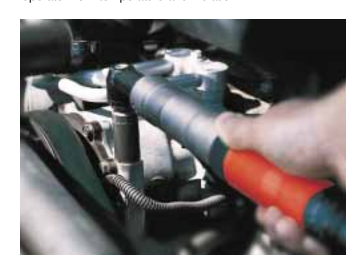
# Tools that are flexible

Many of the inline and pistol grip screwdrivers and nutsetters are equipped with an array of quick-change chucks, slip chucks and square drivers. Likewise, many of the angle head tools are equipped with optional square

drive sizes. Bit and finder combinations, insert bit holders, socket adapters and many other accessories are available.

# Tools that work with the operator

It is simple...give an operator a tool that is comfortable to use and the operator will work better. That is why the science of human engineering is integral in the design of every Cleco tool. The weight and shape of a particular tool are carefully designed to maximize control, ease of handling and tool balance. Special attention has been placed on housing grips. Housings are shaped to fit hand contours, and many have additional comfort grips to isolate the operator from temperature and vibration.



# Closed

# Tools that run quietly

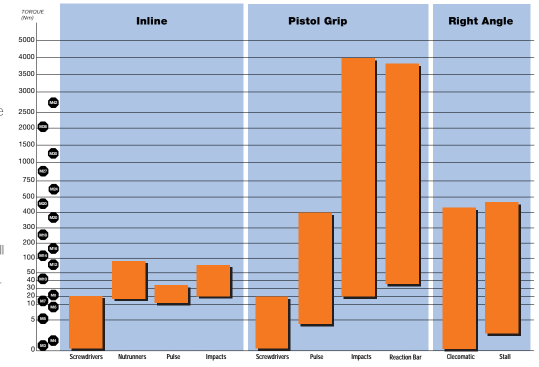
Special attention is given to the design of the exhaust system of every tool. The motor noise is efficiently muffled to insure that the user will have the most quiet working conditions possible.

4000
3500
3500
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# **Tool Certification**

We now offer in-house certification service for all of our assembly tools.

Standard turnaround time is five (5) days from receipt of tool. Let our trained technicians repair your tools. Contact your local Cleco representative.





Screwdrivers Clutch Selection Guide

# Cleco

# A tradition of quality is built into every screwdriver.

Cleco screwdrivers have long been recognized as the assembly tool standard against which all other brands are measured. With over 100

years of precision manufacturing experience built into each tool, Cleco screwdrivers provide users the ultimate in light and medium duty assembly tool performance.

Designed to withstand the demanding requirements of today's modern, high repetition assembly lines, Cleco's direct no nonsense approach to overcoming even the most complicated application requirements, has made Cleco the world's #1 choice for assembly tool technology.

Cleco's long standing tradition of service to the customer has led us to develop an extensive line of

screwdrivers with configurations to suit a broad range of applications. Options including multiple reversing methods, four different clutch styles, numerous handle alternatives, and a wide variety of accessories provide the building blocks for tool configurations designed to meet our customers' unique assembly application requirements.

The Cleco 2 series of inline, Clecomatic screwdrivers offer dependable repetitive torque accuracy from 8 to .5 in.-lbs, ideal for miniature assemblies often found in extra light-duty electronics assembly using #0 to #5 screws. In the light to medium duty

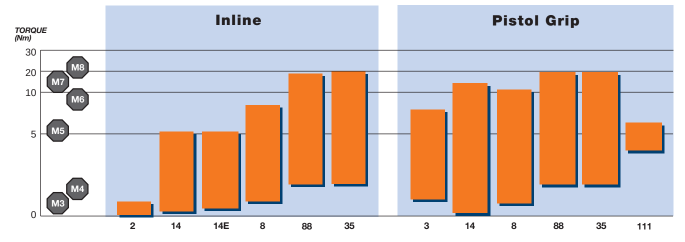
assembly tool market, the new ergonomically designed Cleco 14 series screwdrivers are the ultimate tools for an infinite range of applications including computer, electronics, and appliance assembly.

With a torque range of 7 to 180 in.-lbs (.8 to 20Nm), the 8 & 88 series Cleco screwdrivers cover the gamut of medium duty assembly applications ranging from lawn and garden equipment to small

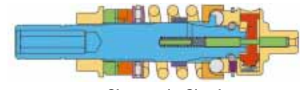


recreational vehicles, and even automotive. Capable of running down fasteners as large as 5/16 (M6), the Cleco 35 series screwdrivers are the true workhorses of the medium to heavy-duty screw assembly market. For applications requiring fast rundown, the Cleco 111 series screwdrivers turn at speeds of up to 4000 rpm, making these great tools for driving large wood screws and lag bolts.

Finally, the durable Cleco 3 series cordless screwdriver combines the versatility and portability of battery operation with the accuracy and repeatability of a torque shutoff clutch.



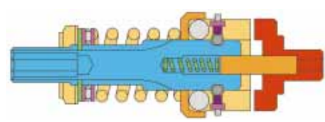
# Choose the right Cleco clutch to match your application.



Clecomatic® Clutch

# Clecomatic® Clutch

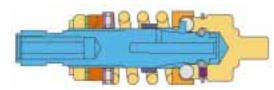
A Clecomatic tool starts when the bit is depressed and stops the instant preset torque is reached on the fastener. This feature and the patented clutch mechanism help assure consistent repetition of torque settings over a long period of time, which means better quality in the finished product. Since the tool does not dwell on the fastener, production can be boosted 10% or more. The short cycle time of a Clecomatic screwdriver results in less tool wear and fewer replacement parts. The life of a Clecomatic tool is up to five times longer than that of a lever-operated, ratcheting clutch screwdriver.



Rolling Impulse Clutch

# **Rolling Impulse Clutch**

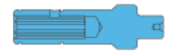
The Rolling Impulse series has two sets of clutch jaws: one set has positive jaw engagement or disengagement so that the bit rotates only when forward pressure is applied to the tool. The second set features large spherical detents and oversize steel balls for a smooth rolling action that insures maximum clutch face life, reduces shock loading and vibration, and improves torque control. All Rolling Impluse tools are lever- or trigger-operated.



**Auto-Start Clutch** 

### **Auto-Start Clutch**

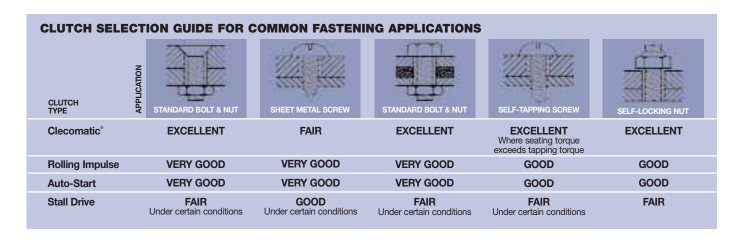
Auto-Start screwdrivers feature a unique rolling action clutch. Like the Clecomatic screwdriver, Auto-Start screwdrivers start when the bit is depressed; the tools stops however, only when removed from the work. Excellent tools for triggerless applications, they provide an ideal alternative to the fully automatic Clecomatic screwdriver.



Stall Type

### Stall Type

In the Stall type series, the driving spindle is coupled to the motor without an intermediate clutch. Torque output of this type tool may be controlled within fairly reasonable limits with an air pressure regulator. Stall type tools are also trigger operated.



# Cleco

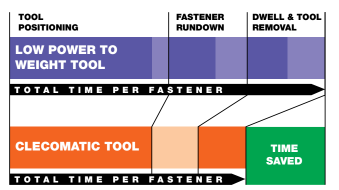
# Clecomatic screwdrivers improve productivity, operator performance and finished product quality.

Every Clecomatic product feature is designed for higher production and increased productivity.

With high power-to-weight ratios, Clecomatic screwdrivers reduce cycle time from fastener to fastener, and operators prefer the lighter, more powerful tool. On many applications, a higher speed tool can be used for faster rundown and, because of the automatic shut-off feature, will provide consistent torque repeatability.

Clecomatic screwdrivers allow the operator to remove the tool from the fastener instantly after shut-off because no dwell time is needed to reach torque thereby increasing productivity by as much as 10%. The automatic stop feature also prevents unnecessary bit rotation and extends bit life up to 25 times or longer than the average life of bits used in ratcheting tools.

Other benefits provided by quality Clecomatic screwdrivers are lower scrap, improved product quality, reduced warranty claims and costly rework.



# **Clecomatic Clutch Operation**

### PRE-START

In the pre-start position, air pressure forces the shutoff valve forward and seated, preventing live air from reaching the motor. In turn, the clutch assembly is forced forward to the front of the clutch housing by the trip rod.

### RUNDOWN

As the operator pushes the tool against the workpiece, the clutch is forced back into the clutch housing, unseating the shutoff valve, and allowing live air to reach the motor. During rundown, spring force holds balls within the clutch assembly firmly down in valleys between lobes of the clutch cam, causing the motor, gear train, and clutch assembly to rotate as one unit to tighten the fastener.

### SHUTOFF

The torque at which the clutch shuts the tool off is determined by the amount of compression force exerted by the torque spring. This torque is preset, and can be adjusted externally by either compressing or relaxing the torque spring in order to increase or decrease torque output.

At the critical moment that the desired output torque on the fastener is reached, two things happen:

The balls roll over the top of the cam lobes, disengaging the spindle from the motor, reducing the influence of inertia from the spinning motor.

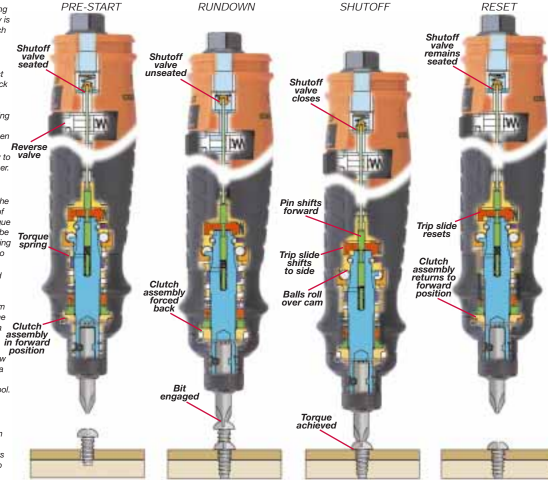
 The balls roll over the top of the cam lobes, disengaging the spindle from the spinning motor.

Clutch assembly formed to the cam lobes, disengaging the spindle from the spinning motor.

2. The clutch spindle cam forces the trip slide far enough to the side to allow a dowel pin to move forward through a hole in the trip slide. This allows the shutoff valve to seat, shutting off the tool.

### RESET

When the tool is removed from the workpiece the clutch moves forward in the housing, and two small springs reverse the linear motion of the previous step, allowing the trip slide to return to its operating position.

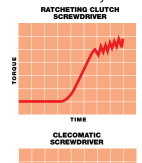


# Clecomatic tools improve operator performance, reduce operator fatigue.

Clecomatic tools have been designed from the inside out to make your operators more efficient and productive, while helping to minimize the fatigue associated with high volume assembly operations.

Reduced torque reaction, absence of vibration, quieter operation, ease of starting, compact size, high power-to-weight ratio, better tool feel and balance and greater reliability are some of the benefits Clecomatic tools provide for operators.

Couple these advantages with more power per pound, which reduces operator fatigue, along with a tool that is easy to handle and more efficient.



Because Clecomatic tools do not ratchet, the operator is not subjected to tiring shock, vibration and excessive torque reaction. The TORQUE/ TIME graphs at left illustrate how Clecomatic tools reduce the length of time an operator spends counteracting the ratcheting effect of other screwdrivers.

Operators using Clecomatic tools are exposed to far less tool noise, providing an improvement in their working

environment. The automatic start/stop feature means that the tool runs only while the fastener is being tightened. When the tool shuts off, the fastener is accurately seated and there is virtually no clutch ratcheting, reducing the operator's exposure to tool noise by as much as 80%.

TYPE OF SCREWDRIVER	MOTOR NOISE DURING POSITIONING OF TOOL	MOTOR NOISE WHILE DRIVING FASTENER	MOTOR AND CLUTCH NOISE DURING DWELL
Clecomatic	NONE	<b>~~~~~</b>	NONE
Push-to-Start Ratcheting	NONE	~~~~~	<b>~~~~~</b>
Lever-Operated Ratcheting	~~~~	~~~~~	<b>/////////////////////////////////////</b>

# Reduce energy costs as much as 85%.

Clecomatic screwdrivers save energy costs. Time studies on air consumption conducted with several types of screwdrivers have shown that the time a tool is using air can be decreased from 4.0 seconds to .6 seconds per fastener cycle, lowering the cost of compressed air by 85% over lever operated ratcheting screwdrivers.

### **60 MONTH WARRANTY**

### Cleco® 14 & 8 Series Clecomatic® Screwdrivers

Cooper Power Tools warrants the 14 and 8 series Clecomatic screwdrivers and parts to be free from defects in workmanship and material of the life of the tool. The clutch assemblies are warranted for SIXTY MONTHS against failure or wear causing malfunction.

Cooper Power Tools' obligation under this warranty is to repair or replace, without charge to the original purchaser, any part which does not meet the warranty outlined above during the active commercial production of this tool. This tool is to be returned to the factory with carrying charges prepaid.

This warranty shall not apply to any product that has been fixture mounted or subjected to misuse, negligence or accident; or in which parts not made or supplied by Cooper Power Tools shall have been used; or which shall have been altered or repaired by other than Cooper Power Tools personnel in a manner which in the determination of Cooper Power Tools shall have affected its operation.

THIS WARRANTY CONSTITUTES THE ENTIRE OBLIGATION OF THE COMPANY RELATING TO THE SALE AND USE OF SUCH PRODUCT AND ITS MAXIMUM LIABILITY IS LIMITED TO THE PURCHASE PRICE OF SUCH PRODUCT. IN NO EVENT SHALL THE COMPANY BE LIABLE FOR CONSEQUENTIAL, INDIRECT, INCIDENTAL OR SPECIAL DAMAGES OF ANY NATURE ARISING FROM THE SALE OF USE OF SUCH PRODUCT.

The cost saved in reduced air consumption alone can easily cover the cost of a Clecomatic screwdriver over its service life.

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# Up to five times longer life, fewer replacement parts and lower service costs make Clecomatic screwdrivers a true value in quality.

The major benefit offered by Clecomatic screwdrivers is their extremely long service life. As with other quality products, their cost should be measured in terms of years of service, maintenance costs for parts and labor, and on-the-job performance.

Measurably longer life of Clecomatic screwdrivers has been achieved through simplicity of design requiring fewer moving parts, coupled with the smooth rolling action of large diameter clutch balls that increase load bearing surfaces for longer clutch life. Also, the use of fewer parts allows the size and wall thickness of the vital components to be beefed up for greater strength and durability.

These patented design features, along with high quality, close tolerance motors and rugged gear components, extend the interval between service and reduce replacement parts cost.

The warranty covering the 14 and 8 series Clecomatic screwdrivers is further proof that these Cleco tools last longer.

14 Series Clecomatic Clutch



Soft, oval-shaped Time-proven housing fits the clutch assembly natural contour of and planetary the hand providing gears are maximum operator interchangeable comfort and grip. with Cleco #5 screwdrivers.

Clutch is warranted

for 5 full years.

- One-hand actuation of the reverse mode results in improved fastening speeds and higher productivity levels.
- The rear exhaust can be fitted with an optional overhose, which helps to reduce noise levels and improve operator performance
- Lower noise levels enhance operator comfort and relieve fatique.
- Torque signal capability for use with qualifiers for process control.



Multiple handle configurations for improved flexibility and operator comfort.

The Cleco #5 was such a great tool, there were a lot

- time-proven Clecomatic clutch, which assures you of greater consistency and repeatability in a wide variety of fastening applications.
- Both push-to-start and lever push-to-start options are available to suit operator preferences.
- High power-to-weight ratios and automatic start/stop mechanism help reduce cycle time from fastener to fastener and improve productivity.
- More than 90% of your Cleco #5 parts will be interchangeable with the Cleco 14S, resulting in substantial cost savings for spare parts. Retrofit kits for the Cleco #5 are also available

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Clecomatic Clutch

# Cleco

2, 14 Series Torque Range: .06 – 5.1 Nm 0.5 – 45 In. Lbs

Screw Size: M2.5 – M4 #4 – #10

■ Push button and sliding knob reverse

■ Push-to-start and Push & Lever start

External torque adjustment

■ Bit & finder and quick change chuck



		Scre	Screw Size Free		Free		Free			
Model Nur	nber	Gr. 5	Gr. 9.8	Speed	peed Torque Range Length*		We	ght		
1/4" Quick Change	Bit & Finder*	in.	mm	RPM	inlbs.	Nm	in.	mm	lbs.	kg
Push-to-Start - Push Button Reverse – Clecomatic Clutch										
2RSA-10B		#4	M2.5	1000	.5 - 8	.069	7.60	194	0.5	0.20
2RSA-10SB**		#4	M2.5	1000	.5 - 8	.069	6.40	162	0.5	0.20
14BPA02Q		#6	M3.5	2300	4 - 14	.5 - 1.6	9.05	230	1.4	0.63
14BPA03Q		#8	M3.5	1600	4 - 19	.5 - 2.1	9.25	235	1.4	0.64
14BPA04Q		#10	M4	920	3 - 33	.3 - 3.7	9.05	230	1.3	0.61
14BPA05Q		#10	M4	560	2 - 45	.2 - 5.1	9.45	240	1.5	0.67
14BPA06Q		#10	M4	220	2 - 45	.2 - 5.1	9.45	240	1.5	0.68
Push-to-Start - R	eversible - Clec	omatic C	lutch							
14SPA02Q	14SPA02B	#6	M3.5	2800	4 - 19	.5 - 2.1	9.05	230	1.4	0.63
14SPA03Q	14SPA03B	#8	M3.5	1900	4 - 26	.5 - 2.9	9.25	235	1.4	0.64
14SPA04Q	14SPA04B	#10	M4	1100	3 - 40	.4 - 4.5	9.05	230	1.3	0.61
14SPA05Q	14SPA05B	#10	M4	660	2 - 45	.2 - 5.1	9.45	240	1.5	0.67
14SPA06Q	14SPA06B	#10	M4	260	2 - 45	.2 - 5.1	9.45	240	1.5	0.68
Lever Push-to-St	art - Reversible -	- Clecom	atic Clutc	h						
14SCA02Q	14SCA02B	#6	M3.5	2800	4 - 19	.5 - 2.1	9.80	249	1.5	0.69
14SCA03Q	14SCA03B	#8	M3.5	1900	4 - 26	.5 - 2.9	10.00	254	1.5	0.70
14SCA04Q	14SCA04B	#10	M4	1100	3 - 40	.4 - 4.5	9.80	249	1.5	0.66
14SCA05Q	14SCA05B	#10	M4	660	2 - 45	.2 - 5.1	10.20	259	1.6	0.73
14SCA06Q	14SCA06B	#10	M4	260	2 - 45	.2 - 5.1	10.20	259	1.6	0.74

\*Add .63" (16mm) for bit & finder models
\*\* Short housing

GENERAL:

Air Inlet: 1/8" NPT Minimum Hose Size: 3/16" Tool performance rated at 90 psi (620kPa) air pressure.

STANDARD EQUIPMENT:

Operating instructions & service manual. Suspension bail. All torque springs required to meet

Non-Reverse Kit: 207030 indicated torque specification. Lever Push-to-Start models include kit Torque Signal Kit: 301106 (lever only) to convert to lever only. (301409)

OPTIONAL EQUIPMENT: Bits & finders: Page 24 Additional accessories: Pages 24-26

Overhose: 207019



# Cleco

Clecomatic Clutch

8, 88 **Series** 

Torque Range: 0.8 – 19 Nm 7.0 – 170 ln. Lbs

Screw Size: M3.5 - M6#8 – 5/16

Bit and finder, quick change and square drive

■ Short stroke button reverse

External torque adjustment (Quick change)

Model Number		Scre	Screw Size Free								
Bit & Finder	1/4 " Hex	3/8" Square Drive	Gr. 5	Gr. 9.8	Speed	Torque	Range	Len	gth*	Wei	ght
Dit & Filluer	Quick Change	3/6 Square Drive	in.	mm	RPM	inlbs.	Nm	in.	mm	lbs.	kg
Push-to-Star	t - Push Butto	n Reverse									
8RSA-40	8RSA-40BQ		#8	M3.5	3200	7-25	.8-2.8	8.9	241	2.1	1.0
8RSA-30	8RSA-30BQ		#10	M4	2500	7-30	.8-3.4	8.9	241	2.1	1.0
8RSA-20	8RSA-20BQ		#10	M4	1800	7-40	.8-4.5	8.9	241	2.1	1.0
8RSA-10	8RSA-10BQ		#10	M5	800	7-65	.8-7.3	9.6	260	2.4	1.1
	8RSA-7BQ		1/4	M5	550	7-75	.8-8.5	9.6	260	2.4	1.1
	8RSA-5BQ		1/4	M5	400	7-75	.8-8.5	9.6	260	2.4	1.1
	88RSA-7CQ	88RSA-7C-3	1/4	M6	550	15-95	2-10	9.5	241	2.6	1.2
	88RSA-5CQ	88RSA-5C-3	5/16	M6	400	15-160	2-18	9.5	241	2.6	1.2
Push-to-Star	t - Non-Rever	sible									
	8SA-20BQ		#10	M4	2000	7-42	.8-4.7	8.5	232	2.0	0.9
8SA-10	8SA-10BQ		#10	M5	1000	7-67	.8-7.6	9.1	251	2.3	1.0
	8SA-7BQ		1/4	M5	650	7-75	.8-8.5	9.1	251	2.3	1.0
	88SA-7CQ		1/4	M6	650	15-100	2-11	9.1	232	2.5	1.1
	88SA-5CQ	88SA-5C-3	5/16	M6	500	15-170	2-19	9.1	232	2.5	1.1
Push and Lev	er Start - Pus	sh Button Rever	se								
8RSAL-20	8RSAL-20BQ		#10	M4	1800	7-38	.8-4.3	10.5	282	2.6	1.2
	8RSAL-10BQ		#10	M5	800	7-60	.8-6.8	11.3	302	2.9	1.3
	88RSAL-5CQ	88RSAL-5C-3	5/16	M6	400	15-160	2-18	11.1	282	3.1	1.4

<sup>\*</sup> Add .63" (16mm) for bit & finder models

GENERAL: Air Inlet: 1/4" NPT Minimum Hose Size: 1/4" Tool performance rated at 90 psi (620kPa) air pressure.

air pressure.

Length and weight of finder type tools includes standard length bit & finder.

Weight does not include dead handle.

### STANDARD EQUIPMENT:

Operating instructions & service manual Suspension bail Dead handle on all models above 100 in.lbs. torque capacity

All torque springs required to meet indicated torque specification

STANDARD EQUIPMENT IF SPECIFIED: One bit, finder, and finder spring (bit & finder models only)

Grip Sleeve (202346; Push-to-Start models only) Dead handle (861006)

### **OPTIONAL EQUIPMENT:**

Bits & finders: Page 24 Additional accessories: Pages 24-26 Torque Springs: Page 24

14 Series Clecomatic Clutch

# Cleco

# Introducing the Cleco 14 Series Pistol Grip Screwdrivers... the new industry standard

Cooper Power Tools has made the Cleco #5 – now to be called the Cleco 14 Series – even better, by re-engineering the ergonomics for greater comfort, reduced fatigue and enhanced productivity.

We've also reduced the noise level and added a few



innovative new features: (1) a rear overhose option to help decrease noise levels and exhaust contaminants (2) one-handed reverse actuation (3) torque signal capability for use with qualifiers.

# The Things We Changed

Like their inline counterparts, the new Cleco 14 series pistol grip screwdrivers deliver a number of improvements over the #5 and competing tools:

- Redesigned ergonomics enable the Cleco 14P and 14T to run cooler in the hand, promote operator comfort and improve productivity.
- Two handle styles are available to match the application requirements. "P" style handle is ergonomically designed for driving screws. The "T" handle design is best suited for small nut or bolt rundowns. In either case, the handle comfortably conforms to the hand.
- The bottom exhaust can be fitted with an optional

- overhose, which helps to reduce noise levels and improve operator performance.
- Multiple air inlets (top, bottom, rear) on "T" handle.

■ Lower noise levels enhance operator comfort and

- Torque signal capability for use with qualifiers for process control.
- High power-to-weight ratios and automatic start/stop mechanism help reduce cycle time from fastener to fastener and improve productivity.
- More than 90% of your Cleco #5 parts will be interchangeable with the Cleco 14, resulting in substantial cost savings for spare parts. Retrofit kits for the Cleco #5 are also available.



# The Things We Didn't Change

relieve fatique.

The Cleco #5 was such a great tool, there were a lot of things we didn't change in the design of the new Cleco 14P and 14T:

- Both pistol grip tools are available with the timehonored, time-proven Clecomatic clutch or a stall clutch, which assures you of greater flexibility in a wide variety of fastening applications.
- Feathering trigger to allow for slow starts and controlled operation.

Time-proven clutch assembly and planetary gears are interchangeable with Cleco #5 screwdrivers. P Handle Handles are Clutch is warranted for 5 full years. shaped to fit the human hand. They are flat where they need to be flat and round where they need to be round. Ergonomically critical finger and thumb guides fit the hand and aid in control. Finger lip under the trigger keeps other fingers from interfering with the trigger action. Torque signal capability kit available.

Single lever action for Hidden, but easy to access, torque increased productivity T Handle adjustment reduces on line tampering. Cleco Torque signal capability kit available. Rubber grip acts as a thermal protector and isolates vibration for improved Three choices operator for air inlet comfort. (top, bottom, rear) as standard on "T" handle models for application flexibility

Clecomatic Clutch

# Clecomatic Clutch Cleco

14 Series

**Torque Range:** 0.2 – 14.7 Nm 2.0 – 130 ln. Lbs

**Screw Size:** 

M3.5 - M6#6 - 1/4"

- Sliding knob reverse
- External torque adjustment
- Convenient top, bottom and rear air inlet





# Cleco

14 Series

**Torque Range:** 0.2 – 14.7 Nm 2.0 – 130 ln. Lbs

**Screw Size:** M3.5 - M6

- Sliding knob reverse
- External torque adjustment
- Quick change drive

	Screw Size		Free						
Model Number	Gr. 5	Gr. 9.8	Speed Torque Range Length*		Speed Torque Range		gth*	Wei	ght
1/4" Quick Change	in.	mm	RPM	inlbs.	Nm	in.	mm	lbs.	kg
Push and Trigger Start - T Handle	Push and Trigger Start - T Handle - Clecomatic Clutch								
14TCA02Q	#6	M3.5	2800	4 - 19	0.5 - 2.1	8.4	214	1.8	8.0
14TCA03Q	#8	M3.5	1900	4 - 26	0.5 - 2.9	8.6	219	1.9	8.0
14TCA04Q	#10	M4	1100	3 - 40	0.3 - 4.5	8.4	214	1.9	8.0
14TCA05Q	#10	M4	660	2 - 45	0.2 - 5.1	8.8	224	1.9	0.9
14TCA06Q	#10	M4	260	2 - 45	0.2 - 5.1	8.8	224	1.9	0.9
Trigger Start - T Handle - Clecom	atic Clute	ch							
14TTA02Q	#6	M3.5	2800	4 - 19	0.5 - 2.1	8.3	211	1.8	8.0
14TTA03Q	#8	M3.5	1900	4 - 26	0.5 - 2.9	8.5	216	1.9	8.0
14TTA04Q	#10	M4	1100	3 - 40	0.3 - 4.5	8.3	211	1.9	8.0
14TTA05Q	#10	M4	660	2 - 45	0.2 - 5.1	8.7	221	1.9	0.9
14TTA06Q	#10	M4	260	2 - 45	0.2 - 5.1	8.7	221	1.9	0.9
14TTA07Q	#10	M5	660	21 - 60	2.4 - 6.8	10.0	255	2.3	1.0
14TTA10Q	1/4"	M5	400	30 - 87	3.4- 9.8	10.2	260	2.3	1.1
14TTA15Q	1/4"	M6	250	35 - 130	4.0 - 14.7	10.0	255	2.3	1.0

GENERAL: Air Inlet: 1/8" NPT Minimum Hose Size: 3/16"
Tool performance rated at 90 psi (620kPa) air pressure.

STANDARD EQUIPMENT: Operating instructions & service manual Suspension bail

Dead handle on all models above 100 in.-lbs. torque capacity All torque springs required to meet indicated torque specification

OPTIONAL EQUIPMENT: Additional accessories: Pages 24-26 Non-Reverse Kit: 207030 Torque Springs: Page 24

Torque Signal Kit: 301118
(Trigger with Clecomatic clutch only) Overhose: 207107 Push-only Conversion Kit: 301121

	Scre	w Size	Free						
Model Number	Gr. 5	Gr. 9.8	Speed	Torque	e Range	Lenç	gth*	Wei	ght
1/4" Quick Change	in.	mm	RPM	inlbs.	Nm	in.	mm	lbs.	kg
Push & Trigger Start - P Hand	lle - Clecoma	tic Clutch							
14PCA02Q	#6	M3.5	2800	4 - 19	0.5 - 2.1	8.2	208	1.7	8.0
14PCA03Q	#8	M3.5	1900	4 - 26	0.5 - 2.9	8.4	213	1.8	8.0
14PCA04Q	#10	M4	1100	3 - 40	0.3 - 4.5	8.2	208	1.7	0.8
14PCA05Q	#10	M4	660	2 - 45	0.2 - 5.1	8.6	218	1.8	0.8
14PCA06Q	#10	M4	260	2 - 45	0.2 - 5.1	8.6	218	1.8	0.8
Trigger Start - P Handle - Cle	comatic Clut	ch							
14PTA02Q	#6	M3.5	2800	4 - 19	0.5 - 2.1	8.1	205	1.7	0.8
14PTA03Q	#8	M3.5	1900	4 - 26	0.5 - 2.9	8.3	210	1.8	8.0
14PTA04Q	#10	M4	1100	3 - 40	0.3 - 4.5	8.1	205	1.7	0.8
14PTA05Q	#10	M4	660	2 - 45	0.2 - 5.1	8.5	215	1.8	8.0
14PTA06Q	#10	M4	260	2 - 45	0.2 - 5.1	8.5	215	1.8	0.8
14PTA07Q	#10	M5	660	21 - 60	2.4 - 6.8	9.8	249	2.2	1.0
14PTA10Q	1/4"	M5	400	30 - 87	3.4 - 9.8	10.0	254	2.2	1.0
14PTA15Q	1/4"	M6	250	35 - 130	4.0 - 14.7	9.8	249	2.2	1.0

GENERAL: Air Inlet: 1/8" NPT Minimum Hose Size: 3/16" Tool performance rated at 90 psi (620kPa) air pressure. STANDARD EQUIPMENT:
Operating instructions & service manual Dead handle on all models above 100 in.-lbs. torque capacity

All torque springs required to meet indicated torque specification

OPTIONAL EQUIPMENT: Additional accessories: Pages 24-26 Non-Reverse Kit: 301120 Torque Springs: Page 24
Torque Signal Kit: 301119
(Trigger with Clecomatic clutch only)

Clecomatic Clutch

Clecomatic Clutch

# Cleco

8, 88 Series Torque Range: 0.8 – 20 Nm 7.0 – 180 In. Lbs

**Screw Size:** 

M3.5 – M6 #8 – 5/16"

- Bit and finder, quick change and square drive
- Reversible



	Model Number		Scre	w Size	Free						
	1/4 " Hex		Gr. 5	Gr. 9.8	Speed	Torque	Range	Len	gth*	Wei	ght
Bit & Finder	Quick Change	3/8" Square Drive	in.	mm	RPM	inlbs.	Nm	in.	mm	lbs.	kg
Push-to-Star	t - Sliding Kno	b Reverse									
	8RSAP-20BQ		#10	M4	1800	7-40	.8-4.5	8.5	216	2.8	1.3
	8RSAP-10BQ		#10	M5	800	7-65	.8-7.3	9.3	235	3.0	1.4
	8RSAP-7BQ		1/4	M5	550	7-75	.8-8.5	9.3	235	3.0	1.4
Push and Trig	gger Start - Sl	iding Knob Rev	erse								
	8RSAPT-40BQ		#8	M3.5	3200	7-25	.8-2.8	8.5	216	2.8	1.3
	8RSAPT-20BQ		#10	M4	1800	7-40	.8-4.5	8.5	216	2.8	1.3
	8RSAPT-10BQ		#10	M5	800	7-65	.8-7.3	9.3	235	3.0	1.4
	8RSAPT-7BQ		1/4	M5	550	7-75	.8-8.5	9.3	235	3.0	1.4
8RSAPT-5B	8RSAPT-5BQ		1/4	M5	400	7-75	.8-8.5	9.3	235	3.0	1.4
	88RSAPT-7CQ		1/4	M6	550	15-95	2-10	9.0	229	3.1	1.4
	88RSAPT-5CQ	88RSAPT-5C-3	5/16	M6	400	15-160	2-18	9.0	229	3.1	1.4
	88RSAPT-2CQ		5/16	M6	200	15-180	2-20	9.8	248	3.4	1.5
Trigger Start -	Sliding Knob Re	everse									
	8RSATP-30BQ		10	M4	2500	7-30	.8-3.4	8.4	213	2.8	1.3
	8RSATP-20BQ		10	M4	1800	7-40	.8-4.5	8.4	213	2.8	1.3
	8RSATP-10BQ		10	M5	800	7-65	.8-7.3	9.1	232	3.0	1.4
	8RSATP-7BQ		1/4	M5	550	7-75	.8-8.5	9.1	232	3.0	1.4
	8RSATP-5BQ		1/4	M5	400	7-75	.8-8.5	9.1	232	3.0	1.4
	88RSATP-7CQ	88RSATP-7C-3	1/4	M6	550	15-95	2-10	8.9	225	3.1	1.4
	88RSATP-5CQ	88RSATP-5C-3	5/16	M6	400	15-160	2-18	8.9	225	3.1	1.4
	88RSATP-2CQ	88RSATP-2C-3	5/16	M6	200	15-180	2-20	9.6	245	3.4	1.5

\* Add .63" (16mm) for bit & finder models **GENERAL:**Air Inlet: 1/4" NPT
Minimum Hose Size: 1/4"
Tool performance rated at 90 psi (620kPa)

air pressure.

Length and weight of finder type tools includes standard length bit & finder.

Weight does not include dead handle

STANDARD EQUIPMENT:

Operating instructions & service manual Dead handle on all models above 100 in.lbs.

torque capacity
All torque springs required to meet indicated torque specification

STANDARD EQUIPMENT IF SPECIFIED: One bit, finder, and finder spring (bit & finder models only)

Dead handle (861006)

OPTIONAL EQUIPMENT: Bits & finders: Page 24 Additional accessories: Pages 24-26 Torque Springs: Page 24



# Cleco

35 Series

Torque Range: 2.0 – 20 Nm 15 – 180 In. Lbs

**Screw Size:** M5 - M6

#10 - 5/16" Inline and pistol grip

Quick change and square drive

Reversible

Mode	el Number	Scre	w Size	Free						
1/4" Hex	3/8" Square Drive	Gr. 5	Gr. 9.8	Speed	Torque	Range	Len	gth	Wei	ght
Quick Change	3/6 Square Drive	in.	mm	RPM	inlbs.	Nm	in.	mm	lbs.	kg
Inline - Push-to	-Start - Push Butto	n Rever	se							
35RSA-20Q		#10	M5	1250	15-60	2-7	9.6	244	2.5	1.1
35RSA-10Q	35RSA-10-3	1/4	M6	620	15-110	2-12	10.4	264	2.8	1.2
35RSA-7Q		5/16	M6	410	15-160	2-18	10.4	264	2.8	1.2
35RSA-5Q	35RSA-5-3	5/16	M6	300	15-180	2-20	10.4	264	2.8	1.2
Pistol Grip - Pu	sh-to-Start - Slidin	g Knob l	Reverse							
35RSAP-20Q		#10	M5	1550	15-60	2-7	9.1	232	3.1	1.4
35RSAP-10Q		1/4	M6	770	15-110	2-12	9.9	251	3.4	1.5
35RSAP-7Q		5/16	M6	510	15-160	2-18	9.9	251	3.4	1.5
Pistol Grip - Pu	sh and Trigger Sta	rt - Slidir	ng Knob R	everse						
35RSAPT-20Q		#10	M5	1500	15-60	2-7	9.1	232	3.1	1.4
35RSAPT-10Q		1/4	M6	750	15-110	2-12	9.9	251	3.4	1.5
35RSAPT-7Q		5/16	M6	500	15-160	2-18	9.9	251	3.4	1.5
35RSAPT-5Q		5/16	M6	350	15-180	2-20	9.9	251	3.4	1.5
Pistol Grip - Tri	gger Start - Sliding	Knob R	everse							
35RSATP-20Q		#10	M5	1500	15-60	2-7	9.0	229	3.1	1.4
35RSATP-10Q	35RSATP-10-3	1/4	M6	750	15-110	2-12	9.8	248	3.4	1.5
35RSATP-7Q		5/16	M6	500	15-160	2-18	9.8	248	3.4	1.5
35RSATP-5Q	35RSATP-5-3	5/16	M6	350	15-180	2-20	9.8	248	3.4	1.5

GENERAL: Air Inlet: 1/4" NPT Minimum Hose Size: 5/16"
Tool performance rated at 90 psi (620kPa)
air pressure.

Weight does not include dead handle

STANDARD EQUIPMENT:
Operating instructions & service manual Dead handle on all models above 100 in.lbs.

torque capacity
All torque springs required to meet indicated torque specification

STANDARD EQUIPMENT IF SPECIFIED: Dead handle (861006) OPTIONAL EQUIPMENT: Additional accessories: Pages 24-26 Torque Springs: Page 24

Rolling Impulse & Auto Start Clutch Stall

# Cleco

5, 8 Series

**Torque Range: Screw Size:** 0.4 – 8.5 Nm M3.5 - M54.0 - 75 In. Lbs #6 - 1/4"

- Inline, pistol and underslung pistol grip
- Reversible and non-reversible
- Bit and finder and quick change





# Cleco

14, 8, Series

**Torque Range:** 2.1 – 12.4 Nm 19 – 110 ln. Lbs

Screw Size: M3 - M6#6 - 1/4"

■ Pistol and underslung pistol grip

■ 1/4" hex quick change drive

Trigger start

Convenient top, bottom and end air inlet (14 Series T handle)

		Screv	v Size	Free						
Model	Number	Gr. 5	Gr. 9.8	Speed	Torque	Range	Len	gth*	Wei	ght
Bit & Finder	1/4" Quick Change	in.	mm	RPM	inlbs.	Nm	in.	mm	lbs.	kg
Rolling Impulse	e - Inline - Lever Sta	art - Pusl	n Button	Reverse						
	8RSCL-20BQ	#10	M4	1800	7-40	.8-4.5	9.6	244	2.3	1.0
	8RSCL-10BQ	#10	M5	800	7-65	.8-7.3	10.4	264	2.5	1.1
	8RSCL-7BQ	1/4	M5	550	7-75	.8-8.5	10.4	264	2.5	1.1
Rolling Impulse	e - Pistol Grip - Trig	ger Starl	- Push E	Button Reve	rse					
	8RSCO-20BQ	#10	M4	1800	7-40	.8-4.5	9.1	232	2.6	1.2
Auto-Start - Inl	ine - Push-to-Start	- Push B	Button Re	verse						
5RSCH-17	5RSCH-17Q	#8	M3.5	1600	4-26	.4-2.9	8.6	219	1.2	0.5
	5RSCH-10BQ	#8	M3.5	920	4-26	.4-2.9	8.6	213	1.1	0.5
8RSCH-20	8RSCH-20BQ	#10	M4	1800	7-40	.8-4.5	8.9	225	2.1	1.0
	8RSCH-10BQ	#10	M5	800	7-65	.8-7.3	9.6	244	2.4	1.1
Auto Start - Pis	stol Grip - Push and	l Trigger	Start - SI	iding Knob	Reverse					
	5RSCHPT-17Q	#8	M3.5	1900	4-26	.4-2.9	8.6	219	1.6	0.7
Auto Start - Pis	stol Grip - Trigger S	tart - Slic	ding Knol	Reverse						
	5RSCHTP-17Q	#8	M3.5	1900	4-26	.4-2.9	8.5	210	1.6	0.7

\* Add .63" (16mm) for bit & finder models

GENERAL:
Air Inlet: 1/8" NPT (inline 5 series models), 1/4" NPT Minimum Hose Size: 3/16" (5 series models), 1/4" (8 series models)

Tool performance rated at 90 psi (620kPa)

air pressure.

Length and weight of finder type tools includes standard length bit & finder.

STANDARD EQUIPMENT:

Operating instructions & service manual Suspension bail (all models except 8 series pistol grip) Handle Grip (5 series pistol grip)

STANDARD EQUIPMENT IF SPECIFIED:

One bit, finder, and finder spring (bit & finder models only) One of the following grip sleeves (as specified): Round (869734: 5 series inline models)

Tri-roundular (203621: 5 series inline models) Round (202346: 8 series inline Push-to-Start models)

OPTIONAL EQUIPMENT: Bits & finders: Page 24 Additional accessories: Pages 24-26

	Screv	w Size	Free						
Model Number	Gr. 5	Gr. 9.8	Speed	Torque	Range	Len	gth*	We	ight
1/4" Quick Change	in.	mm	RPM	inlbs.	Nm	in.	mm	lbs.	kg
Trigger Start - T Handle - Sliding	g Knob Re	verse							
14TTS02Q	#8	M3.5	2800	19	2.1	6.5	166	1.6	0.7
14TTS03Q	#10	M4	1900	27	3.1	6.8	171	1.6	0.7
14TTS04Q	#10	M4	1100	40	4.5	6.5	166	1.6	0.7
14TTS05Q	#10	M4	660	45	5.1	6.9	175	1.8	0.8
8RNP-20BQ	#10	M4	1800	44	5.0	5.4	137	2.1	1.0
8RNP-10BQ	#10	M5	800	70	7.9	6.1	156	2.4	1.1
Trigger Start - P Handle - Sliding	g Knob Re	verse							
14PTS02Q	#8	M3.5	2800	19	2.1	6.3	161	1.5	0.7
14PTS03Q	#10	M4	1900	27	3.1	6.5	166	1.5	0.7
14PTS04Q	#10	M4	1100	40	4.5	6.3	161	1.5	0.7
14PTS05Q	#10	M4	660	45	5.1	6.7	170	1.7	0.8
Trigger Start - Pistol Grip - Push	Button R	everse							
8RNO-20BQ	#10	M4	1800	44	5.0	6.0	152	2.0	0.9
8RNO-10BQ	#10	M5	800	70	7.9	6.8	171	2.3	1.0
8RNO-7BQ	1/4	M6	550	110	12.4	6.8	171	2.3	1.0

GENERAL:

Air Inlet: 1/8" NPT (14 Series), 1/4" NPT Minimum Hose Size: 3/16" (14 Series), 1/4" (8 series models) Tool performance rated at 90 psi (620kPa) air pressure.

STANDARD EQUIPMENT:

Operating instructions & service manual

Suspension bail

All torque springs required to meet indicated torque specification
Dead handle on all models above 100 in.lbs.

STANDARD EQUIPMENT IF SPECIFIED: Dead handle (861006; 8 series models

OPTIONAL EQUIPMENT:

Bits: Page 24

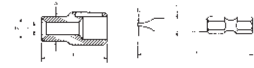
Bits: Page 24
Additional accessories: Pages 24-26
Non-Reverse Kit:
14 series T Handle: 207030
14 series P Handle: 301120

Overhose: 14 series T Handle: 207107

**Accessories** Accessories

### Screwdrivers

# Standard and Extended Flat Bits and Finders



Finder Springs
Light Force

# **Medium Force**

Standard Length Screw (F = 1 <sup>3</sup> / <sub>16</sub> in.; G = 1 <sup>15</sup> / <sub>16</sub> in.)		Dim	Finder Dimensions (in.)			Bit Dimensions (in.)		Extended Length (F = 2 1/4 in.; G = 3 in.)	
Size	Bit No.	Finder No.	A	В	С	D	E	Bit No.	Finder No.
1F- 2R	849617	847299	.22	.169	.128	.026	.122	849891	847481
2F- 3R	849843	863242	.250	.196	.140	.028	.134	849879	847480
3F- 4R	849618	847300	.285	.228	.160	.032	.154	849892	847482
4F- 5R	849153	847301	.315	.259	.193	.034	.187	849893	847483
5F- 6R	849619	847302	.345	.291	.221	.036	.215	849894	847484
6F- 8R	849154	847303	.380	.323	.256	.038	.250	849895	847485
8F-10R	849620	847294	.445	.386	.281	.042	.275	849896	847486
10F-12R	849155	847304	.530	.431	.318	.046	.312	849897	847487
12F-14R	849156	847305	.590	.513	.366	.050	.360	849898	847488

844000 865728

# **Phillips Bits and Support Bushings**



Standard: 1/4 in. Hex Shank Bit – 2 3/4 in. O.A. Length;

Dusining – 1 o/	10 III. O.A. Lei	igiri	
1	3/16	809451	847301
2	1/4	809470	847303
3	5/16	809471	847304

**Extended:** 1/4 in. Hex Shank Bit – 3 1/2 in. O.A. Length; Bushing – 2 1/4 in. O.A. Length

busining – z i	/4 III. O.A. Lengin		
1	3/16	809453	847483
2	1/4	809473	847485
3	5/16	809474	847487

\*Bushing not required on Quick Change models.

# **Bit Holders and Support Bushings**



1/4" Hex Drive Nonmagnetic Bit Holder Part No. 490 (2 1/8" O.A. Length) 1/4" Hex Drive Magnetic Bit Holder Part No. 849325 (2 3/8" O.A. Length) Magnetic Support Bushing\* Part No. 849621 Nonmagnetic Support Bushing\* Part No. 847245

Quick-Change Bushing Part No. 201203
Fits all finder type tools except No. 2 Screwdriver \*Bushing not required on Quick Change models.

# **Insert Bits**

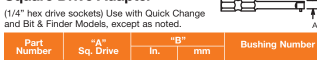
Used with Bit Holders (all bits are 1.0" (25.4 mm) long)



Point	Part	Number	Wood		Machine & Self tapping				
Size	Phillips	Pozi-Drive	Flat & Oval	Round	Flat, Oval & Pan	Fillister	Truss	Binding	
0	446-0	446-1P2D	0.1	0.1	0.1	0.1	0.1	0.1	
1	HPL-1	440-1PZD	2-4	2-4	2-4	2-4	2-4	2-4	
2	HPI-2	440-2PZD	5-8	5-10	5-10	5-10	6-10	5-10	
3	HPI-3	440-3PZD	10-16	12-16	12-16	12-5/16	12-16	12-1/4	

# **Exhaust Overhose** & Adapter Overhose 14 series inline & right angle 207019 207107 Overhose 14 series "T" handle pistol 869204 Adapter 8, 88, 35 series inline, push-to-start

# **Square Drive Adapter**



Part	"A"		Б"	Bushing Number
Number	Sq. Drive	ln.	mm	Dashing Hamber
EX250-2	1/4	2.00	50.8	-
EX250-3	1/4	3.00	76.2	847295*
EX250-4	1/4	4.00	101.6	_
EX250-6	1/4	6.00	152.4	-
EX370	3/8	1.63	41.3	_
EX370-3	3/8	3.00	76.2	847295*
EX500-2	1/2	2.00	50.8	_
EX500-3	1/2	3.00	76.2	_

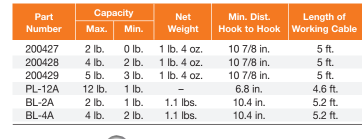
<sup>\*</sup> Note: Required for bit and finder models.

# **Screwdrivers – Clutch Torque Springs**

Spring Color	Torque	Range	Ordering No.
Spring Color	In. lbs.	Nm	Ordering No.
2 Series		•	
Blue	1.55	1706	202870
Green	8-1	.91	202869
14 Series			
Blue	8-2	.923	203580
Purple	11-2	1.223	204322
Green	19-5	2.16	203579
White	38-10	4.3-1.1	203575
Yellow	45-15	5.1-1.7	203578
8 Series			
Blue	17-7	1.98	869203
Green	55-15	6.2-1.7	867983
Red	75-35	8.5-4	867931
88, 35 Series			
Green	55-15	6-2	202822
Yellow	160-35	18-4	869306
Red	180-60	20-7	869305

### **Portable Tool Balancers**





Handle Grips





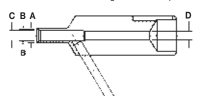
Screwdrivers

# **Vacuum Finders and Pick-Up Attachment**



Vacuum pick-up attachment (Part No. 201101) includes inlet tee, vacuum transducer with muffler, air inlet hose and vacuum hose. NOTE:

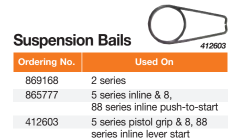
Vacuum finders mate with 3 inch long flat and Phillips bits.



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	///	

For Use with	Screw	Part		Dimensio	ons (inches)	
Cleco Series	Size	Number	Α	В	С	D
2	1F-2R	202411	.220	.168	5/32	.125
2	2F-3R	202412	.250	.195	11/64	.137
5, 14	3F-4R	202414	.285	.227	3/16	.157
5, 14	4F-5R	202415	.315	.258	7/32	.190
5, 14	5F-6R	202416	.345	.290	1/4	.218
8	6F-8R	202417	.380	.322	9/32	.253
8	8F-10R	202418	.445	.385	5/16	.278
8	10F-12R	202419	.530	.450	11/32	.315
8	12F-14R	202420	.590	.512	13/32	.363

Ordering No.	Grip Type	Used On
202464	Round inline	2 series
869734	Round inline	5 series
203621	Tri-roundular inline	5 series
202346	Round inline	8 series
		push-to-start
203762	Pistol grip	5 series
203833	Pistol grip	8, 88, 35 series



Piped Awa Exhaust H	ay 203632 lose Adapter
Ordering No.	Used On
203632	5 series inline
203808	8, 88 35 series inline
	push-to-start

Screw S	izes & Types	Û	Ţ					7	
Screw	Approximate Thread Body			Maximur	n Head Diamete	er (inches)			Width of Slot
Size	Diameter (inches)	Round Head	Flat Head	Oval Head	Fillister Head	Pan Head		Truss Head	MaxMin. (inches)
0	.058	.113	.119	.119	.096	.116	_	.131	.023016
1	.071	.138	.146	.146	.118	.142	_	.164	.026019
2	.084	.162	.172	.172	.140	.167	.181	.194	.031023
3	.096	.187	.199	.199	.161	.193	.208	.226	.035027
4	.109	.211	.225	.225	.183	.219	.235	.257	.03903
5	.122	.236	.252	.252	.205	.245	.263	.289	.04303
6	.135	.260	.279	.279	.226	.270	.290	.321	.048039
8	.161	.309	.332	.332	.270	.322	.344	.384	.05404
10	.187	.359	.385	.385	.313	.373	.399	.448	.060050
12	.213	.408	.438	.438	.357	.425	.454	.511	.067056
1/4	.247	.472	.507	.507	.414	.492	.513	.573	.075064
5/16	.309	.590	.635	.635	.518	.615	.641	.698	.084072

Balance Arms Accessories

# Torque Verifiers & Analyzers



### **Cleco TVP-100 Series Torque Verifier**

- Verifies fastener installation with **OK/NOK** audio and visual indicators
- On screen verification of individual fastener assembly status with batch count
- VGA screen displays graph for each rundown
- Stores 1,000 rundowns
- Sequencing capability
- 8 parameter sets available for multiple applications
- "Auto Cal" permits fast and easy tool set up for any joint type
- Password protected
- Includes transducer kit and power cable

# **TVP-100 Accessories Torque Signal Kits**

Part No.	Tool Used On						
301106	14SCA and 14RAA series						
301118	14TTA series						
301119	14PTA series						
201900	24RAA and 34RAA series						
934918	PTH series pulse tools						
Phoenix Connector							
Part No.	Description						
542892	24 Volt Input/Output Phoenix connector						

Strain relief for above

# Cleco TVP-100 Series Torque Verifier

Model Number			Weight		Width		Height		Depth	
115VAC*	230VAC**	Language	lbs.	kg	in.	mm	in.	mm	in.	mm
TVP-110-15-U	TVP-110-30-U	English	6	2.72	8.75	222	9.13	232	4.13	105
TVP-110-15-D	TVP-110-30-D	German	6	2.72	8.75	222	9.13	232	4.13	105
TVP-110-15-S	TVP-110-30-S	Spanish	6	2.72	8.75	222	9.13	232	4.13	105
TVP-110-15-P	TVP-110-30-P	Portuguese	6	2.72	8.75	222	9.13	232	4.13	105

<sup>\* 115</sup>V units are UL and CVL approved.

All model numbers include power cable, air signal transducer,

25 foot cable to connect TVP to air signal transducer, and 8 foot air line to connect transducer to tool.

NOTE: Tool must be equipped with torque signal kit.

24 Volt Inputs/Outputs: Inputs: Up to 8 Applications Reset Suspend

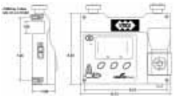
Outputs: Cycle Accept Batch Accept

### Cables

Oabioo	
Part No.	
01-9205*	RS-232 Cable
207237	115V Transducer and cable
207238	230V Transducer and cable

# **Utica TA4 Torque Analyzers**

110V	220V	Torqu	Squa	re Dr.	
Model	Model	English	Metric	ln.	mm
TA4-05B-1	TA4-05B-2	5-50 inlb.	.56-5.64 Nm	1/4	6.35
TA4-10B-1	TA4-10B-2	10-100 inlb.	1.13-11.29 Nm	1/4	6.35
TA4-05F-1	TA4-05F-2	5-50 ftlb.	6.78-67.79 Nm	3/8	9.53
TA4-25F-1	TA4-25F-2	25-250 ftlb	33.90-338.95 Nm	1/2	12.7



\*Each TA4 unit comes complete with the appropriate rundown adapter, power supply, RS-232 cable



# **TA4 Accessories**

# **Run Down Adapters\***

Part No.	English	Metric	Sq. Drive					
01-9232	5–50 inlb	56-564 cNm	1/4"					
01-9233	10-100 inlb	112-1129 cNm	1/4"					
01-9240	5-50 ftlb.	6-67 Nm	3/8"					
01-9242	25-250 ftlb.	33-338 Nm	1/2"					
Square drives conform to ASME B107 standards for proper fit with transducer.								

### **Power Supplies\***

01-9201 110V power supply for all TA4 syste	ems
01-9202 220V power supply for all TA4 syste	ems

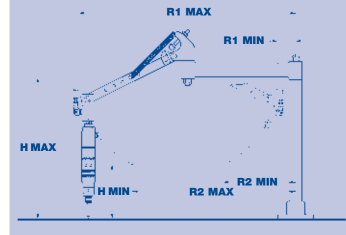


Model No.	Graduations	Capacity	Hei	ght	Wi	lth Length Weight		ight	Ordering No.		
Wiodel No.	arauuauons	Сарасну	ln.	mm	ln.	mm	ln.	mm	Lb.	kg	No.
P-2B	.5 inlbs.	20-2 in.lbs.	5.6	143	7.3	184	12	305	18	8.2	810681
MP-2B (metric)	.5 cm-kg	22-2 cm-kg	5.6	143	7.3	184	12	305	18	8.2	810682
P-15	2 inlbs.	150-5 in.lbs.	8	203	5	127	18	457	23	10.4	810002
MP-15 (metric)	5 cm-kg	180-5 cm-kg	8	203	5	127	18	457	23	10.4	810151

Drive Size: 1/4" male hex (P-2 series) 5/16"male hex (P-15 series)



	В	alan	ce .	Arm	Op	erati	ng	Enve	elop	е		
	R1	MAX	R1	MIN	R2	MAX	R2 MIN		н	IAX	HN	IIN
MODEL	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
SBA-12	24	610	2	51	18	457	8	203	15	381	6	152
SBA-18	30	762	6	152	20	508	7	178	15	381	0	0
PBA-12	26	660	3	76	20	508	7	178	17	432	8	203
PBA-18	32	813	8	203	22	559	6	152	17	432	2	51



# Cleco

# Screwdriver balance arms absorb torque, support weight and improve productivity.

Cleco balance arms are engineered to deliver longer service life using durable components, rugged design and operator-sensitive features.

These arms absorb the torque produced by the screwdriver, eliminating torque reaction to the operator. Balanced by springs or air cylinders, the arm and not the operator supports the weight of the tool. By reducing the fatigue factors, the operator productivity is improved.

Tool movement and placement over the fastener is virtually effortless since most moving parts of the balance arm are mounted on ball bearings. Access to the tool is easily changeable by adjusting the springs or cylinder supporting the forearm.

Arm components and materials are selected for strength and rigidity. Precision aluminum sand castings used in the articulating arm section are light but sturdy.

Over 60 models of the Cleco screwdriver balance arms are available. Air cylinder models are capable of supporting tools weighing up to 10 lbs. (4.5 kg.). Spring models will support tools weighing up to 5 lbs. (2.3 kg.). Both styles have torque capacities of 10 ft. lbs. (13.5 Nm). Arms can be post mounted, wall mounted or mounted on an adjustable height post. Tool holders for all models will accommodate most major brands of air tools...straight and pistol.

### **Tool Holders**

Selecting the proper tool holder for the tool used on Cleco balance arms enhances the ergonomic benefits of the arm. Tool holders allow the tool to swing, swivel and rotate, enabling the operator to work more comfortably and productively.

Standard and extended tool holders are available for parallel balance arms. Both models hold the tool perpendicular to the work, and are ideal for self-tapping and thread forming applications. Tool diameter capacity is up to 1 3/4 inch (45mm).

Manifold tool holders used on SBA and CSBA balance arms suspend the tool from the air inlet. They allow the tool to swing (or swivel when equipped with the optional swivel assembly) for ease of tool movement.

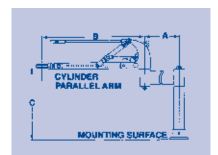
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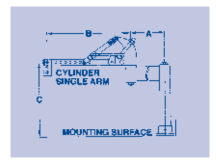
<sup>\*\* 230</sup>V units are CE compliant.

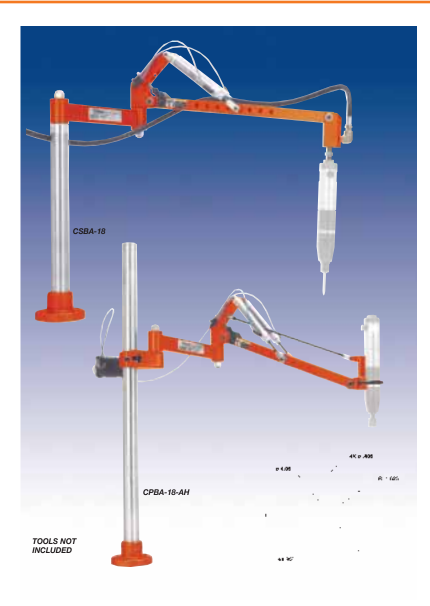
# Spring

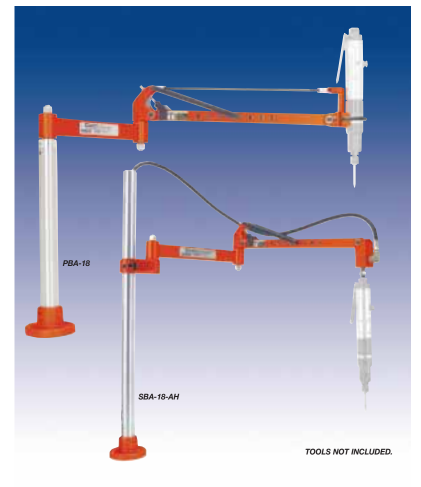
# Cleco

- Ball bearing construction
- Supports tools weighing up to 10 lbs.
- Post, wall, or adjustable height post mounting
- Single or parallel arms



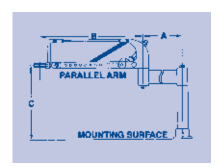


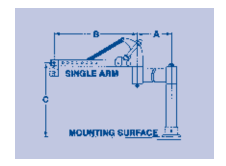




# Cleco

- Ball bearing construction
- Supports tools weighing up to 5 lbs.
- Post, wall, or adjustable height post mounting
- Single or parallel arms





Single	Arms	Parallel	Arms				Dimer	nsions			
Model No.	Code No.	Model No.	Code No.	1	4	I	3	(	С	Post	Height
Model No.	Code No.	Model No.	Code No.	in.	mm	in.	mm	in.	mm	in.	mm
CSBA-18	520160	CPBA-18	520170	12	305	18	457	18	457	-	-
CSBA-24	520200			12	305	24	610	18	457	-	-
CSBA-30	520201	CPBA-30	520203	12	305	30	762	18	457	-	-
CSBA-12-AH	520165	CPBA-12-AH	520178	12	305	12	305	-	-	30	762
CSBA-18-AH	520162	CPBA-18-AH	520172	12	305	18	457	-	-	30	762
CSBA-30-AH	520167	CPBA-30-AH	520215	12	305	30	762	-	-	30	762
		CPBA-30-WM	520207	12	305	30	762	-	-	-	-

AH = Adjustable Height WM = Wall Mounted Tool weight capacity: 10 lbs. (4.6 kg) Torque capacity: 10 ft. lbs. (13.5 Nm)

STANDARD EQUIPMENT
Operating Instructions and Service Manual.
Regulator for Air Cylinders.
Threaded Nipples for CSBA Models
1/4 NPT Hex Nipple: 204032
1/4 NPT x 1/8 NPT Hex Reducer
Nipple: 204137

OPTIONAL EQUIPMENT
Additional accessories: See page 30.

SBA-30-WM	520043
AH = Adjustable Heig WM = Wall Mounted Tool weight capacity: Torque capacity: 10 f	

Model No.	Code No.	Model No.	Code No.	ļ.	4	ı	3	(		Post	Height
Woder No.	Code No.	Widdel No.	Code No.	in.	mm	in.	mm	in.	mm	in.	mm
SBA-12	520001	PBA-12	520007	12	305	12	305	18	457	-	-
SBA-18	520004	PBA-18	520010	12	305	18	457	18	457	-	-
		PBA-24	520045	12	305	24	610	18	457	-	-
SBA-12-AH	520003	PBA-12-AH	520009	12	305	12	305	-	-	30	762
SBA-18-AH	520006	PBA-18-AH	520012	12	305	18	457	-	-	30	762
SBA-24-AH	520110	PBA-24-AH	520047	12	305	24	610	-	-	30	762
SBA-30-AH	520044	PBA-30-AH	520050	12	305	30	762	-	-	30	762
		PBA-18-18-AH	520036	18	457	18	305	-	-	30	762
		PBA-12-WM	520008	12	305	12	305	-	-	-	-
SBA-30-WM	520043			12	305	30	762	-	-	-	-

STANDARD EQUIPMENT
Operating Instructions and Service Manual.
Threaded Nipples for SBA Models
1/4 NPT Hex Nipple: 204032
1/4 NPT x 1/8 NPT Hex Reducer

Nipple: 204137

OPTIONAL EQUIPMENT
Additional accessories: See page 30.

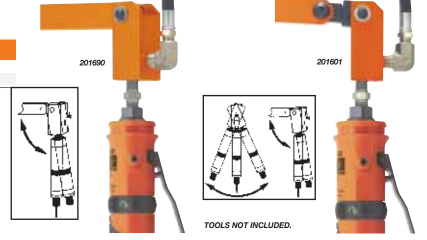
Accessories Angle Nutrunners

### Balance Arms

# **Single Arm Tool Holders**

Part No.	Description
201690*	Manifold tool holder
201601*	Swivel manifold tool holder

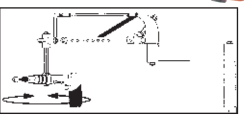
\*Use of 201601 requires 201690.



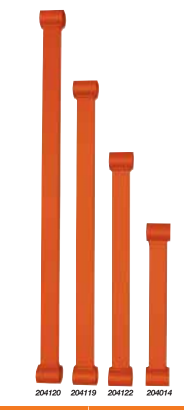
### **Parallel Arm Tool Holders**

Part No.	Description
201675	Parallel tool holder
204167	Extended parallel tool holder
201607	Swivel tool holder (small)
201608	Swivel tool holder (large)





# **Articulating Arm Extensions**

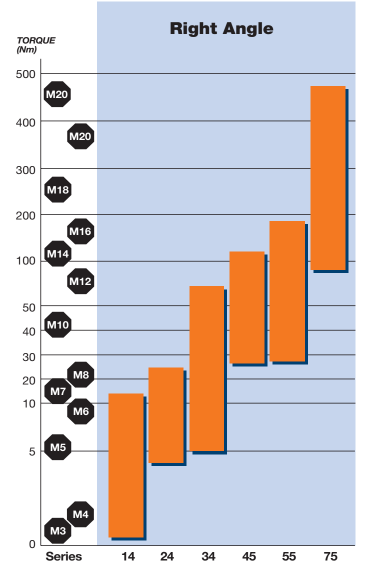


Part No.	Length (in.)
204014	12
204122	18
204119	24
204120	30

# Conversion Kits for Cleco Screwdriver Balance Arms

To Convert Ba	alance Arms	Part No.
From	То	Fait No.
SBA-12	PBA-12*	521041
SBA-18	PBA-18*	521042
Spring	Cylinder	201606
SBA or PBA	SBA or PBA	
Standard Duty	Heavy Duty**	521060

<sup>\*</sup> Conversion kits for -24 and -30 models are available upon request. 
\*\* Has four springs to support heavier tools or longer arms.



# Cleco

# Selecting Your Cleco Nutrunner

Cleco offers over 500 nutrunners, most of which can be equipped with a wide variety of drive options. This generates over 3,000 different nutrunner combinations, allowing the exact tool with precise features to be chosen for specific job applications.

The following items should be considered before selecting the tool: ergonomic factors associated with the man/tool/task relationship, torque and speed requirements, tool and fastener accessibility, fastener joint variations, operator skill level and air supply.

Tool performance can be affected by air supply. Plant air line pressure to the tool will vary widely due to several factors: distance of tool from compressor; size of transmission lines, air drops, manifolds, hose length and diameter, and fittings. All power tool specifications are based on the tool receiving air at 90 p.s.i.g. (6.2 bar) with adequate air flow volume while the tool is running.

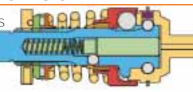
# Clean Operation

Many Cleco angle nutrunners are equipped with oilless blades. This is a very important feature where a clean assembly operation is critical.



### **Clecomatic Nutrunners**

Clecomatic nutrunners shut off the instant the clutch reaches its adjustable preset



torque. This action provides an accurate method of controlling torque without sacrificing tool speed.

# Stall Nutrunners

Stall-type nutrunners consist of an air motor connected to the output spindle by planetary gearing and angle heads. In operation, the tool runs down the fastener until the torque resistance in the fastener causes the tool to stall. When the tool stalls, the throttle is released by the operator and the tool is removed. Stall-type tools can produce accurate torques, especially on applications with varying torque rates; however, their torque output can be

Muffling material in larger cavity reduces sound levels with minimal affect on tool performance.

Torque range and RPM laser etched on tool for quick identification.

Optional air signal connection for automated assembly line interface.

Bell shaped housing improves handling, prevents slippage.

Fluctuating air pressure has little to no effect on torque, as long as the tool receives sufficient pressure from the air supply to trip the clutch.

Clecomatics are also ideally suited for reverse applications because the clutch transmits more power in reverse than forward.



Short stroke shut-off valve responds in milliseconds for improved mean shift.

Innovative low inertia motor design provides more usable power in a smaller package.

Hardened steel bearing plates assure longer life, resist wear.

Highly visible indexed reverse ring for ease of operation.

easily influenced by the operator and by fluctuations in the air line pressure. Operators should be instructed to allow the tool to stall before releasing the throttle and to avoid pulling or wrenching the tool after it stalls

Stall-type nutrunners are recommended for applications requiring light-weight tools, or where fastener accessibility prevents the use of other types of tools. They are not recommended for high torque applications unless the application permits the tool to safely rest or react against a bracing point or the work. Thereby, removing the torque reaction from the operator.

# The New Cleco Right Angle Solution

The Cleco 14, 24 and 34 series pneumatic nutrunners are the most recent additions to our line of smaller, lighter and faster tools. Designed for M3-M10 fasteners, these powerful new right angle clutch tools cover a wide torque range from .5 to 68 NM. We continue to drive our line into the best power to weight ratio of any other tool in the market, in a relentless effort to offer the most performance, the highest level of accuracy and the greatest flexibility in its class of pneumatic tools.

To reach those goals, we have incorporated a new motor design on the 24 and 34 series and an improved Clecomatic® Clutch. These improvements offer faster operation, lower scrap, improved product quality, along with reduced warranty claims resulting in costly rework.

We also design our tools to offer you reduced energy costs, longer operating life, fewer replacement parts and lower service costs.

# **Performance**

The Cleco 24 and 34 series right angle nutrunners incorporate an innovative motor design that provides more usable power in a smaller package. This

"Jeweled" bearings fully support clutch assembly for longer service life.

Improved computer-designed Clecomatic® clutch delivers longer service life with reduced torque degradation due to wear.

performance is unheard of until now in a pneumatic clutch tool and is backed by the certification of ISO 5393.

# **Flexibility**

The new Cleco nutrunners come with an externally adjusted and indicated clutch and offer improved ergonomics with a very comfortable handle area. The polymer coated angle heads on the 24 and 34 series reduce in-system damage and splines allow the operator to index for better position. The operator will appreciate a quieter tool thanks to the composite exhaust deflector which also allows the exhaust to be efficiently piped away for even further reduced noise levels. These noted improvements are geared towards enhancing the tools positive operational features while reducing operator fatigue.

Externally adjustable clutch with a standard screwdriver. Convenient access slot also allows view of setting.

Easy assembly/disassembly with a standard spanner wrench.

Lower profile splined angle head allows simplified orientation of angle head to throttle.

Precision machined bevel gears and angle head eliminate shims for easy maintenance, longer gear life.

Access plug simplifies lubrication.

 Polymer coated angle head is durable and reduces in system damage.

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design contributes
greatly to our smaller,
lighter, faster goals and provides
the highest power to weight ratio in its

class to date.

# Accuracy

That same motor design also offers the benefits of improved repeatability. Coupled with the improved Clecomatic Clutch, capability ratios which meet or exceed global standards can be achieved. This

Angle Nutrunners Angle Nutrunners

Clecomatic Clutch

# Cleco

14 Series

Torque Range: 0.5 – 11 Nm Screw Size: M3.5 - M64.0 - 100 In. Lbs #8 – 1/4"

External torque adjustment

Lever start

■ Sliding knob reverse



		Bolt	Size	Free									Side	to
Model N	lumber	Gr.5	Gr.9.8	Speed	Torque	Torque Range*		Length		ight	Head	Height	Cer	iter
1/4" Square Drive	3/8" Square Drive	in.	mm	RPM	inlbs.	Nm	in.	mm	lbs.	kg	in.	mm	in.	mm
Lever Start - Reve	Lever Start - Reversible - Clecomatic Clutch													
14RAA02AM2		#8	M3.5	2400	4 - 19	.5 - 2.1	11.68	297	1.7	0.77	1.06	27	0.36	9
14RAA02AH2	14RAA02AH3	#8	M3.5	2100	4 - 21	.5 - 2.4	12.11	308	1.8	0.82	1.19	30	0.50	13
14RAA03AL2		#8	M3.5	570	4 - 25	.5 - 2.8	12.04	306	1.8	0.82	0.94	24	0.31	8
14RAA03AM2		#8	M3.5	1650	4 -27	.5 - 3.0	11.88	302	1.8	0.82	1.06	27	0.36	9
14RAA03AH2	14RAA03AH3	#10	M4	1450	4 -30	.5 - 3.4	12.31	313	1.9	0.86	1.19	30	0.50	13
14RAA04AM2		#10	M4	950	4 - 43	.5 - 4.8	11.68	297	1.7	0.77	1.06	27	0.36	9
14RAA05AM2		#10	M4	570	4 - 50	.5 - 5.7	12.08	307	1.8	0.82	1.06	27	0.36	9
14RAA06AH2*	14RAA06AH3	#10	M4	850	4 - 53	.5 - 6.0	12.11	308	1.8	0.82	1.19	30	0.50	13
14RAA07AH2*	14RAA07AH3	#10	M5	500	4 - 60	.5 - 6.8	12.51	318	1.9	0.86	1.19	30	0.50	13
14RAA09AH2*	14RAA09AH3	1/4	M5	500	10 - 75	1.1 - 8.5	13.39	340	2.1	0.95	1.19	30	0.50	13
14RAA11AH2*	14RAA11AH3	1/4	M6	340	10 - 100	1.1 - 11	13.59	345	2.2	1.00	1.19	30	0.50	13
14RAA12AH2*	14RAA12AH3	1/4	M6	200	10 - 100	1.1 - 11	13.39	340	2.1	0.95	1.19	30	0.50	13

\*AH2 head max torque 50 in. lbs.

GENERAL:
Air Inlet: 1/8" NPT
Minimum Hose Size: 3/16"
Tool performance rated at 90 psi (620kPa) air pressure.

STANDARD EQUIPMENT: Operating instructions & service manual. Suspension bail.

All torque springs required to meet indicated torque specification. OPTIONAL EQUIPMENT:

Non-Reverse Kit: 207030 Torque Signal Kit: 301106 (Clecomatic clutch only) Overhose: 207019
Quick Change and 1/4" magnetic hex
outputs available on AH3 models only.
Quick Change: Change AH3 to AHQ
1/4" Magnetic Hex: Change AH3 to AHM
Additional accessories: Page 57



# Cleco

24, 34 Series

Torque Range: 4.0 – 75 Nm 3.0 – 55 Ft. Lbs.

**Bolt Size:** M4 - M10 #10 - 7/16"

External torque adjustment

■ 3/8" and 1/2" square drive

Indexable anglehead

One torque spring to meet specified range

Oilless blades



Clecomatic Clutch

		Bol	t Size	Free									Side	e to
Model I	Number	Gr.5	Gr.9.8	Speed	Torque l	Range*	Len	gth	We	ight	Head	Height		nter
3/8" Square Drive	1/2" Square Drive	in.	mm	RPM	ftlbs.	Nm	in.	mm	lbs.	kg	in.	mm	in.	mm
24 Series Lever S	Start – Reversible	•												
24RAA06AL3		#10	M4	2200	3-4	4-5.5	14.1	358	2.6	1.2	1.08	27.5	.47	12.0
24RAA07AL3		#10	M5	1770	3-5	5-7	14.1	358	2.6	1.2	1.08	27.5	.47	12.0
24RAA11AL3		1/4	M6	1260	5-8	7-11	14.1	358	2.6	1.2	1.08	27.5	.47	12.0
24RAA12AM3		1/4	M6	1200	5-9	6-12	14.2	360	2.8	1.3	1.16	29.5	.52	13.2
24RAA19AM3		5/16	M6	700	7-14	10-19	15.0	380	3.2	1.4	1.16	29.5	.52	13.2
24RAA23AM3		5/16	M6	600	9-17	12-23	15.0	380	3.2	1.4	1.16	29.5	.52	13.2
34 Series Lever S	Start – Reversible	•												
34RAA08AL3		1/4	M5	2060	4-6	8-5	14.5	368	2.7	1.2	1.08	27.5	.47	12.0
34RAA11AL3		1/4	M6	1675	5-8	7-11	14.5	368	2.7	1.2	1.08	27.5	.47	12.0
34RAA15AM3		1/4	M6	1185	7-11	9-15	14.6	370	2.9	1.3	1.16	29.5	.52	13.2
34RAA26AH3		5/16	M8	710	10-19	13-26	15.4	390	3.2	1.5	1.22	31.0	.57	14.4
34RAA28AH3		5/16	M8	580	10-20	14-28	15.4	390	3.3	1.5	1.22	31.0	.57	14.4
34RAA33AX3		3/8	M8	545	12-24	17-33	15.5	393	3.5	1.6	1.36	34.5	.67	17.1
34RAA37AX3		3/8	M8	480	14-27	18-37	15.6	397	3.4	1.5	1.36	34.5	.67	17.1
34RAA47AX3		3/8	M8	385	17-35	24-47	15.6	397	3.4	1.5	1.36	34.5	.67	17.1
34RAA68AZ3		7/16	M10	255	25-50	34-68	16.2	411	3.7	1.7	1.60	41.0	.70	18.0
34RAA75AZ3		7/16	M10	155	28-55	38-75	17.0	431	3.9	1.8	1.60	41.0	.70	18.0
	34RAA68AZ4	7/16	M10	255	25-50	34-68	16.2	411	3.7	1.7	1.60	41.0	.70	18.0
	34RAA75AZ4	7/16	M10	155	28-55	38-75	17.0	431	3.9	1.8	1.60	41.0	.70	18.0

GENERAL: Air Inlet: 3/8" NPT Minimum Hose Size: 5/16" Tool performance rated at 90 psi (620kPa) air pressure.

STANDARD EQUIPMENT:
Operating instructions & service manual Suspension bail Exhaust Overhose Clutch adjustment tool

OPTIONAL EQUIPMENT: Assembly wrench: 201898 Torque signal kit: 201900 Non-reversible kit: 204999 Additional accessories: Page 57

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Angle Nutrunners Angle Nutrunners

Clecomatic Clutch

# Cleco

45 Series

Torque Range: 28 – 115 Nm 21 - 85 Ft. Lbs.

**Bolt Size:** M10 - M12 7/16 - 1/2"

Button start

■ Twist ring and non-reversible

External torque adjustment



Model Number	Bolt GR.5	Size GR. 9.8	Free Speed	Torque	Range	Len	gth	We	ight	Head	Height	Side Cer		Angle
1/2" Square Drive	in.	mm	RPM	ftlbs.	Nm	in.	mm	lb	kg	in.	mm	in.	mm	Head
Clecomatic - Button Start - Twist Ring Reverse														
45RNAB-4T-4	7/16	M10	300	21-42	28-57	17.6	448	6.8	3.1	2.0	50	0.9	22	Τ
45RNAB-3P-4	7/16	M10	240	26-52	35-71	17.5	445	6.4	2.9	1.6	41	0.7	18	Р
45RNAB-3T-4	7/16	M10	200	31-62	42-84	17.6	448	6.8	3.1	2.0	50	0.9	22	Τ
45RNAB-2P-4	1/2	M12	180	34-71*	46-96*	17.5	445	6.4	2.9	1.6	41	0.7	18	Р
45RNAB-2T-4	1/2	M12	150	37-85	50-115	17.6	448	6.8	3.1	2.0	50	0.9	22	Т
Clecomatic - Button	Start -	Non-Rev	ersible											
45NAB-3P-4	7/16	M10	300	28-57	38-77	17.5	445	6.3	2.8	1.6	41	0.7	18	Р

<sup>\*</sup> Maximum torque of tool exceeds the maximum torque rating for the head, high maintenance should be expected when operated at the upper torque capacity range.

GENERAL:
Air Inlet: 3/8" NPT
Minimum Hose Size: 3/8"
Tool performance rated at 90 psi (620kPa)

### STANDARD EQUIPMENT:

Operating instructions & service manual All torque springs required to meet indicated torque specification

OPTIONAL EQUIPMENT: Additional accessories: Page 57



Model	Number	Bolt	Size	Free									Side	e to	
1/2" Square	3/4" Square	GR. 5	GR. 9.8	Speed	Torqu	e Range	Len	ngth	Wei	ght	Head	Height	Center		Angle
Drive	Drive	in	mm	RPM	ftlbs.	Nm	in.	mm	lbs.	kg	in.	mm	in.	mm	Head
Lever Start – <sup>-</sup>	Twist Ring R	everse	•												
55RNAL-6T-4		7/16	M10	370	24-48	32-65	19.3	489	7.8	3.5	2.0	50	0.9	22	Τ
55RNAL-4P-4		7/16	M10	330	26-54	35-73	19.1	486	7.4	3.3	1.6	41	0.7	18	Р
55RNAL-4T-4		1/2	M10	280	29-64	39-87	19.3	489	7.8	3.5	2.0	50	0.9	22	Т
55RNAL-3P-4		1/2	M12	220	36-80*	49-109*	19.1	486	7.4	3.3	1.6	41	0.7	18	Р
55RNAL-3T-4		9/16	M12	190	43-95	58-129	19.3	489	7.8	3.5	2.0	50	0.9	22	Т
55RNAL-2T-4		5/8	M14	140	60-125*	81-170*	19.3	489	7.8	3.5	2.0	50	0.9	22	Т
75RNAL-3V-4		5/8	M14	175	70-140	95-190	21.9	556	13.3	6.0	2.5	64	1.1	28	V
75RNAL-2V-4		5/8	M16	130	90-190*	122-255*	21.9	556	13.3	6.0	2.5	64	1.1	28	V
	75RNAL-3X-6	3/4	M16	110	110-225	150-305	22.6	575	15.0	6.8	2.8	70	1.4	37	Χ
	75RNAL-2X-6	3/4	M16	80	150-305	203-410	22.6	575	15.0	6.8	2.8	70	1.4	37	Χ
Lever Start – I	Non-Reversi	ble													
55NAL-4P-4		7/16	M10	480	28-57	28-77	19.1	486	7.3	3.3	1.6	41	72.0	18	Р
55NAL-4T-4		1/2	M12	400	33-69	39-93	19.3	489	7.6	3.5	2.0	50	0.9	22	Т
55NAL-3P-4		1/2	M12	320	39-84*	49-114*	19.1	486	7.3	3.3	1.6	41	72.0	18	Р
55NAL-3T-4		9/16	M12	270	45-100	58-136	19.3	489	7.6	3.5	2.0	50	0.9	22	Т
55NAL-2T-4		5/8	M14	200	55-130*	68-176*	19.3	489	7.6	3.5	2.0	50	0.9	22	Т
75NAL-2V-4		5/8	M16	210	100-200	135-271	21.9	556	13.0	5.9	2.5	64	1.1	28	V
	75NAL-2X-6	3/4	M16	130	160-320	215-430	22.6	575	14.8	6.7	2.8	70	1.4	37	Χ

<sup>\*</sup> Maximum torque of tool exceeds the maximum torque rating for the head, high maintenance should be expected when operated at the upper torque capacity range.

GENERAL: Air Inlet: 1/2" NPT Minimum Hose Size: 1/2" Tool performance rated at 90 psi (620kPa) STANDARD EQUIPMENT:

Operating instructions & service manual
Torque Reaction Mounting Plate (75 series)
All torque springs required to meet indicated
torque specification

OPTIONAL EQUIPMENT: Additional accessories: Page 57

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Stall - Reversible

# Cleco

14, 24, 34, 45, 55, 75 Series **Maximum Torque Range:** 3.2 – 440 Nm 2 – 325 Ft. Lbs.

**Bolt Size:** M3.5 - M16 #8 - 3/4"

Button, lever start

■ Sliding knob, twist ring and button reverse



		Bolt	Size	Free									Sid	e to
Model Number	Square Drive	GR.5	GR.9.8	Speed	Max. T	orque	Len	gth	Weig	ght	Head	Height	Се	nter
Model Number	in.	in.	mm	RPM	ftlbs.	Nm	in.	mm	lbs.	kg	in.	mm	in.	mm
Button Start - Tw	ist Ring Reve	rse												
45RNB-4T-4	1/2	7/16	M10	310	46	62	15.1	384	5.5	2.5	2.0	50	0.9	22
45RNB-3P-4	1/2	7/16	M10	250	58	79	15.0	381	5.1	2.3	1.6	41	0.7	18
45RNB-3T-4	1/2	1/2	M12	210	69	94	15.1	384	5.5	2.5	2.0	50	0.9	22
45RNB-2T-4	1/2	9/16	M12	160	92	125	15.1	384	5.5	2.5	2.0	50	0.9	22
Lever Start - Slidi	ing Knob Rev	erse												
14RAS03AM2	1/4	#8	M3.5	1700	2.3	3.2	11.4	289	1.3	0.6	1.1	27	0.4	9
14RAS04AH2	1/4	#10	M4	1250	2.7*	3.6*	11.2	284	1.4	0.6	1.2	30	0.5	13
14RAS05AM2	1/4	#10	M4	850	3.8	5.2	10.6	268	1.2	0.5	1.1	27	0.4	9
14RAS06AH3	3/8	#10	M4	880	4.6	6.2	11.0	279	1.3	0.6	1.2	30	0.5	13
Lever Start - Twis	st Ring Revers	se												
34RAS11AL3	3/8	1/4	M5	1675	8.1	11	12.0	305	2.1	1.0	1.1	28	0.5	12
24RAS13AM3	3/8	1/4	M6	1200	9.6	13	11.7	297	2.2	1.0	1.2	30	0.5	13
34RAS28AH3	3/8	5/16	M8	710	20	28	12.9	328	2.6	1.2	1.2	31	0.6	14
34RAS36AX3	3/8	3/8	M8	545	26	36	13.0	330	2.8	1.3	1.4	35	0.7	17
55RNL-7T-4	1/2	7/16	M10	490	41	56	16.1	410	6.1	2.8	2.0	50	0.9	22
55RNL-3T-4	1/2	9/16	M12	195	100*	136*	16.8	425	6.5	2.9	2.0	50	0.9	22
55RNL-2T-4	1/2	5/8	M14	145	130*	176*	16.8	425	6.5	2.9	2.0	50	0.9	22
75RNL-3V-4	1/2	5/8	M14	190	155	210	19.4	492	11.4	5.2	2.5	64	1.1	28
75RNL-3X-6	3/4	3/4	M16	120	245	330	20.1	511	13.1	6.0	2.8	70	1.4	37
75RNL-2X-6	3/4	3/4	M16	90	325	440	20.1	511	13.1	6.0	2.8	70	1.4	37

\* Maximum torque of tool exceeds the maximum torque rating for the head, high maintenance should be expected when operated at the upper torque capacity range.

GENERAL:
Air Inlet: 3/8" NPT (24, 34, 45 series);
1/8" NPT (14 series); 1/2" NPT (55, 75 series)
Minimum Hose: 3/8" (45 series); 3/16" (14 series);
5/16" (24, 34 series); 1/2" (55, 75 series) Tool performance rated at 90 psi (620kPa)

STANDARD EQUIPMENT:

Operating instructions & service manual Suspension bail (14 series) Torque reaction mounting plate (75 series)

OPTIONAL EQUIPMENT: 14 Series: Non-Reverse Kit: Overhose:

Overhose: 20701s
Quick Change and 1/4" magnetic E0701s
outputs available on AH3 models only.
Quick Change: Change AH3 to AHQ
1/4" Magnetic Hex: Change AH3 to AHM

24/34 Series:Assembly wrench: Non-reverse kit Additional accessories: Page 57 201898 204999



# Cleco

Stall - Non Reversible

55, 75 Series **Maximum Torque Range:** 6.2 – 475 Nm 4.6 - 350 Ft. Lbs.

**Bolt Size:** M4 - M16 #10 - 3/4"

Lever start

	Square Drive		Size GR.9.8	Free Speed	Max. Torque		Length		Length Weight		Head Height			Side to Center	
Model Number	in.	in.	mm	RPM	ftlbs.	Nm	in.	mm	lbs.	kg	in.	mm	in.	mm	
Lever Start															
55NL-3T-4	1/2	9/16	M14	290	110*	149*	16.8	425	6.4	2.9	2.0	50	0.9	22	
55NL-2T-4	1/2	5/8	M16	210	150*	203*	16.8	425	6.4	2.9	2.0	50	0.9	22	
75NL-3V-4	1/2	5/8	M16	300	165	225	19.4	492	11.1	5.0	2.5	64	1.1	28	
75NL-2V-4	1/2	3/4	M16	230	220*	298*	19.4	492	11.1	5.0	2.5	64	1.1	28	
75NL-2X-6	3/4	3/4	M16	140	350	475	20.1	511	12.9	5.8	2.8	70	1.4	37	

<sup>\*</sup> Maximum torque of tool exceeds the maximum torque rating for the head, high maintenance should be expected when operated at the upper torque capacity range.

GENERAL: Air Inlet: 1/2" NPT (55, 75 series)

Minimum Hose Size: 1/2" (55, 75 series) Tool performance rated at 90 psi (620kPa) air pressure.

STANDARD EQUIPMENT: Operating instructions & service manual Torque Reaction Mounting Plate (75 series)

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OPTIONAL EQUIPMENT: Additional accessories: Page 57 Safety Lever: 201638

# Swingbar Nutrunners

# Smaller, Faster, Lighter

Cleco proudly introduces the new 64 Series Swingbar Nutrunners. For high torque applications where a small tool is necessary, for consistency in clamp load across joint types or for simply eliminating the maintenance needs of an angle tool, the new 64 Series tools provide the best solution for today's heavy assembly environment.

# Benefits of a Swingbar Tool

A swingbar tool includes a reaction bar that freely swings 360°. This allows the reaction bar to be moved to an appropriate bracing point without any disassembly or repositioning of a spline. Once positioned, the reaction bar absorbs the reaction forces of the tool.

Both prevailing torque and type of joint can limit the accuracy of a clutch or pulse tool. On softer joints, torque threshold is reached early in the fastening cycle resulting in long rundowns, especially difficult on pulse tools.

On a long rundown, a swingbar tool that is able to maintain a steady speed minimizes the time required to run down a fastener.

On a typical hard joint with prevailing torque, a torque spike will occur which can prematurely shut off a clutch or pulse tool. In tools with speed shifts, a torque spike will also cause the speed to shift down resulting in a slower rundown. The Cleco 64 Series Swingbar Nutrunners are not affected by torque spikes.





# **Speed and Torque Tests for the New Cleco 64 Series Swingbar Nutrunners**

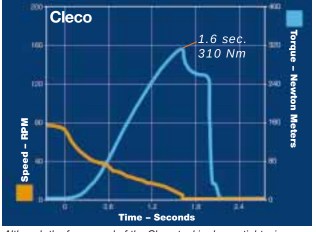
The goal of any fastening application is to maintain a high degree of accuracy while minimizing the length of time required to perform the rundown. The new Cleco 64 Series Swingbar Nutrunners utilize a single powerful motor that limits speed shifts and offers a fast and accurate rundown regardless of joint type.

Competitive units with high RPM's quickly drop their speed at threshold resulting in an overall longer rundown period. This gap is multiplied when prevailing torque is present.

To read the graphs below, the orange line represents the tool speed while the blue line represents the torque generated throughout a rundown. Notice the correlation between speed and torque and its overall effect on rundown time.

The swingbar can instantly be positioned to absorb the torque reaction of the tool while maintaining a comfortable position with the trigger hand.

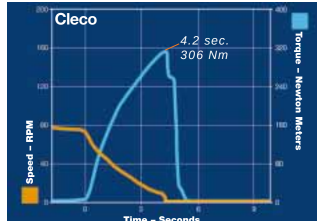
# Random Comparison on 120° Joint

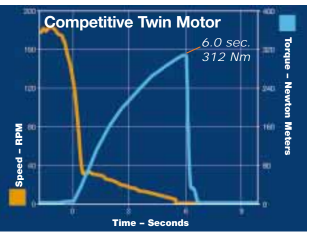




Although the free speed of the Cleco tool is slower, tightening speed is faster which in this application results in almost equal overall times.

# Random Comparison on 720° Joint





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Again the free speed of the Cleco tool is slower, however with its faster tightening speed the overall time is almost 2 seconds faster.

Selectork

# Clecomatic Clutch & Stall

# Cleco

45, 55 & 64 Series

**Torque Range:** 14 – 3850 Nm 10 - 2837 Ft. Lbs.

**Bolt Size:** M6 - M42

Inline & Pistol Grip

5/16 - 1 3/4"

Reversible

Lever, button and trigger start

Swingbar (64 series)



	Drive	Suitak Bolt		Free Speed	Torque	Range	Lei	ngth	Weig	ıht*
Model Number	Size	in.	mm	RPM	ftlbs.	Nm	in.	mm	lbs.	kg
Inline - Clecomatic -	Lever Start	- Twist	Ring Rev	erse						
55RNAL-4-4	1/2	7/16	M8	560	34-20	46-27	16.1	410	6.5	3.0
55RNAL-3-4	1/2	1/2	M10	370	51-25	69-34	16.1	410	6.5	3.0
55RNAL-2-4	1/2	1/2	M12	270	67-30	91-46	16.1	410	6.5	3.0
Inline - Clecomatic -	<b>Button Star</b>	rt - Twist	Ring Re	verse						
45RNAB-6-3	3/8	5/16	M6	740	16-10	22-14	14.5	368	5.4	2.4
45RNAB-4-3	3/8	3/8	M8	560	22-14	30-19	14.5	368	5.4	2.4
45RNAB-3-3	3/8	7/16	M8	370	33-18	45-24	14.5	368	5.4	2.4
45RNAB-2-4	1/2	7/16	M10	270	46-23	62-31	14.5	368	5.4	2.4
Pistol - Stall Torque -	Reversible	- Swing	bar							
64TTS34D4	1/2	3/8	M8	725	25	34	11.5	290.8	6.1	2.8
64TTS44D4	1/2	7/16	M8	570	32	44	11.5	290.8	6.1	2.8
64TTS55D4	1/2	7/16	M10	445	41	55	11.5	290.8	6.1	2.8
64TTS75D4	1/2	1/2	M12	340	55	75	11.5	290.8	6.1	2.8
64TTS90D4	1/2	1/2	M12	270	66	90	11.5	290.8	6.1	2.8
64TTS110D4	1/2	9/16	M12	225	81	110	11.5	290.8	6.1	2.8
64TTS125D4	1/2	9/16	M12	200	92	125	11.5	290.8	6.1	2.8
64TTS140D4	1/2	5/8	M14	180	103	140	11.5	290.8	6.1	2.8
64TTS150D6	3/4	5/8	M14	160	111	150	12.5	316.2	8.0	3.6
64TTS175D6	3/4	5/8	M14	135	129	175	12.5	316.2	8.0	3.6
64TTS205D6	3/4	5/8	M16	115	151	205	12.5	316.2	8.0	3.6
64TTS255D6	3/4	3/4	M16	95	188	255	12.5	316.2	8.0	3.6
64TTS345D6	3/4	3/4	M20	70	254	345	12.5	316.2	8.0	3.6
64TTS425D6	3/4	7/8	M20	55	313	425	12.5	316.2	8.0	3.6
64TTS570D6	3/4	1	M22	42	420	570	12.9	328.9	8.4	3.8
64TTS640D8	1	1 1/8	M22	32	472	640	15.9	404.1	14.3	6.5
64TTS750D8	1	1 1/8	M24	27	553	750	15.9	404.1	14.3	6.5
64TTS930D8	1	1 1/4	M27	22	686	930	15.9	404.1	14.3	6.5
64TTS1260D8	1	1 3/8	M27	16	929	1260	15.91	404.1	14.3	6.5
64TTS1475D8	1	1 1/2	M30	14	1088	1475	15.9	404.1	14.3	6.5
64TTS1820D8	1	1 3/4	M33	11	1342	1820	15.9	404.1	14.3	6.5
64TTS1985D8	1	1 3/4	M33	10	1464	1985	15.9	404.1	14.3	6.5
64TTS3850D12	1 1/2	1 3/4	M42	5	2837	3850	21.5	546.1	32.0	14.5

GENERAL:
Air Inlet: 3/8" NPT (45 button); 1/2" NPT (55 lever); 1/4" (64 series)
Minimum Hose Size: 3/8" (45 button);

1/2" (55, 64 series)
Tool performance rated at 90 psi (620kPa) air pressure.

STANDARD EQUIPMENT:

Operating instructions & service manual Aluminum Torque Reaction Bar Steel Torque Reaction Bar (64 series tools rated above 50 ft. lbs.)

Slave Square Drive (64TTS3850D12)

OPTIONAL EQUIPMENT: Steel Torque Reaction Bar: 45, 55 series: 869770

64.....D4 series: 48047128 Additional accessories: Page 57
\* Weight without reaction bar.



# Cleco

64 Series

Torque Range: 26 – 3850 Nm 19 – 2837 Ft. Lbs.

**Bolt Size:** M8 - M42 3/8 - 1 3/4"

Pistol Grip

Reversible

Swingbar

■ Selectork adjustment

	Drive		ole for Size	Free Speed	Torque	Range	Ler	igth	Weig	jht*
Model Number	Size	in.	mm	RPM	ftlbs.	Nm	in.	mm	lbs.	kg
Pistol – Selectork –	Trigger Start	t - Rever	sible							
64TTK34D4	1/2"	3/8	M8	725	19-25	26-34	11.5	290.8	6.3	2.9
64TTK44D4	1/2"	7/16	M8	570	24-32	33-44	11.5	290.8	6.3	2.9
64TTK55D4	1/2"	7/16	M10	445	30-41	41-55	11.5	290.8	6.3	2.9
64TTK75D4	1/2"	1/2	M12	340	41-55	56-75	11.5	290.8	6.3	2.9
64TTK90D4	1/2"	1/2	M12	270	50-66	68-90	11.5	290.8	6.3	2.9
64TTK110D4	1/2"	9/16	M12	225	61-81	83-110	11.5	290.8	6.3	2.9
64TTK125D4	1/2"	9/16	M12	200	69-92	94-125	11.5	290.8	6.3	2.9
64TTK140D4	1/2"	5/8	M14	180	77-103	105-140	11.5	290.8	6.3	2.9
64TTK150D6	3/4"	5/8	M14	160	83-111	113-150	12.5	316.2	8.2	3.7
64TTK175D6	3/4"	5/8	M14	135	97-129	131-175	12.5	316.2	8.2	3.7
64TTK205D6	3/4"	5/8	M16	115	113-151	154-205	12.5	316.2	8.2	3.7
64TTK255D6	3/4"	3/4	M16	95	141-188	191-255	12.5	316.2	8.2	3.7
64TTK345D6	3/4"	3/4	M20	70	191-254	259-345	12.5	316.2	8.2	3.7
64TTK425D6	3/4"	7/8	M20	55	235-313	319-425	12.5	316.2	8.2	3.7
64TTK570D6	3/4"	1	M22	42	315-420	428-570	13.0	328.9	8.6	3.9
64TTK640D8	1"	1 1/8	M22	32	354-472	480-640	15.9	404.1	14.5	6.6
64TTK750D8	1"	1 1/8	M24	27	415-553	563-750	15.9	404.1	14.5	6.6
64TTK930D8	1"	1 1/4	M27	22	514-686	698-930	15.9	404.1	14.5	6.6
64TTK1260D8	1"	1 3/8	M27	16	697-929	945-1260	15.9	404.1	14.5	6.6
64TTK1475D8	1"	1 1/2	M30	14	816-1088	1106-1475	15.9	404.1	14.5	6.6
64TTK1820D8	1"	1 3/4	M33	11	1007-1342	1365-1820	15.9	404.1	14.5	6.6
64TTK1985D8	1"	1 3/4	M33	10	1098-1464	1489-1985	15.9	404.1	14.5	6.6
64TTK3850D12	1 1/2"	1 3/4	M42	5	2128-2837	2888-3850	21.5	546.1	32.2	14.6

GENERAL:

Air Inlet: 3/8" NPT
Minimum Hose Size: 1/2"
Tool performance rated at 90 psi (620kPa) air pressure.

STANDARD EQUIPMENT:

Operating instructions & service manual Aluminum Torque Reaction Bar (tools rated below 50 ft. lbs.) Steel Torque Reaction Bar (tools rated above 50 ft. lbs.)
Slave Square Drive (64TTK3850D12)

OPTIONAL EQUIPMENT:

Steel Torque Reaction Bar: 64.....D4 series: 48047128 Additional accessories: Page 57
\* Weight without reaction bar.

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# Flush Socket Nutrunners

### Clecomatic Clutch & Stall

# Cleco

# 34 Series

**Torque Range** 

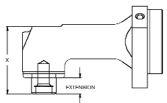
5 - 103 Nm 4 - 76 Ft. Lbs.

- External torque adjustment (Clecomatic models)
- Indexable anglehead
- One torque spring to meet specified range
- Oilless blades
- Reversible



### **X Dimension For Flush Socket**

Head	Inches	Milimeters	Socket Size Range
F1	1.54	39	8–15mm
F2	1.69	43	10-15mm
F3	2.32	59	13–21mm



NOTE: Models listed are examples. Use chart on bottom of facing page for specific model required but not listed.

		Free								Angleh	nead	
	Socket	Speed	Tor	que	Len	gth	Weig	ht	Hei	ght	Side to	Center
Model Number	Size	RPM	ftlbs.	Nm	in.	mm	lbs.	kg	in.	mm	in.	mm
Clecomatic - Lever Sta	art - Revers	sible										
34RAA09F1MD00	10 mm	1825	4-7	5-9	17.0	432	3.7	1.7	1.54	39	0.55	14
34RAA16F1MD00	10 mm	1055	7-12	9-16	17.0	432	3.7	1.7	1.54	39	0.55	14
34RAA28F1MG00	13 mm	645	10-20*	14-28*	17.8	452	3.9	1.8	1.54	39	0.55	14
34RAA33F2MG00	13 mm	540	12-24	17-33	18.8	478	4.7	2.1	1.69	43	0.67	17
34RAA47F2MG00	13 mm	380	17-35	24-47	19.0	483	5.1	2.3	1.69	43	0.67	17
34RAA53F2MI00	15 mm	265	17-39	24-53	19.0	483	5.1	2.3	1.69	43	0.67	17
34RAA67F3MI00	15 mm	265	24-49	33-67	20.5	521	5.8	2.6	2.32	59	0.87	22
34RAA94F3ML00	18 mm	185	35-69	47-94	20.5	521	5.8	2.6	2.32	59	0.87	22
Stall - Lever Start - Re	versible											
34RAS10F1MD00	10 mm	1825	7	10	17.0	432	3.4	1.5	1.54	39	0.55	14
34RAS18F1MD00	10 mm	1055	13	18	17.0	432	3.4	1.5	1.54	39	0.55	14
34RAS30F1MG00	13 mm	645	22*	30*	17.8	452	3.5	1.6	1.54	39	0.55	14
34RAS40F2MG00	13 mm	480	29	40	19.0	483	4.4	2.0	1.69	43	0.67	17
34RAS52F2MI00	15 mm	380	38	52	19.0	483	4.4	2.0	1.69	43	0.67	17
34RAS58F3MI00	15 mm	335	43	58	20.5	521	5.5	2.5	2.32	59	0.87	22
34RAS73F3MI00	15 mm	265	54	73	20.5	521	5.5	2.5	2.32	59	0.87	22
34RAS103F3ML00	18 mm	185	76	103	20.5	521	5.5	2.5	2.32	59	0.87	22

<sup>\*</sup> Maximum torque of tool exceeds the maximum torque rating for the head, high maintenance should be expected when operated at the upper torque capacity range.

GENERAL: Air Inlet: 3/8" NPT Minimum Hose Size: Tool performance rated at 90 psi (620kPa) air pressure.

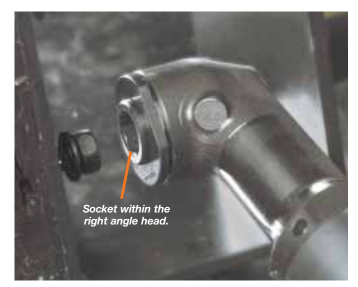
STANDARD EQUIPMENT: Operating instructions & service manual Suspension bail

Exhaust Overhose Clutch adjustment tool (Clecomatic tools) Mounting plate (F3 tools) **OPTIONAL EQUIPMENT:** 

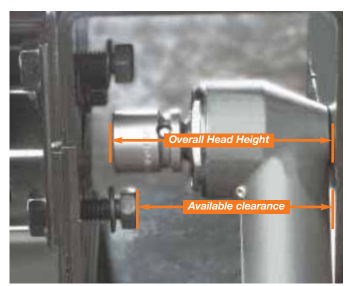
Torque signal kit: 201900 Non-reversible kit: 204999 Mounting plates: F1 tools F2 tools

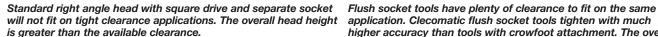
57217101 57218103 43287131

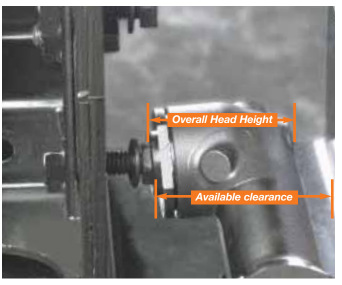
Additional accessories: Page 57



Tight clearance applications, once only accessible by the use of hand tools or crowfoot attachments, can now be tightened by the new family of Cleco Flush Socket Pneumatic Tools at a speed that maximizes productivity. Tools equipped with a Clecomatic clutch assure good torque repeatability.

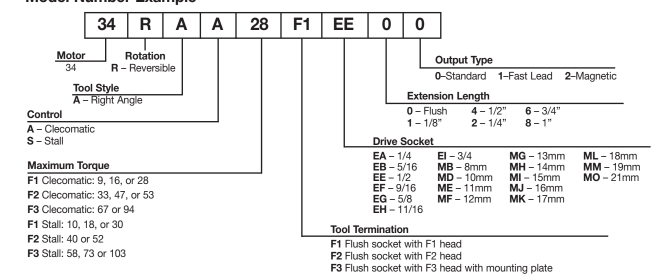






application. Clecomatic flush socket tools tighten with much higher accuracy than tools with crowfoot attachment. The overall head height is less than the available clearance.

### **Model Number Example**



# **Crowfoot Nutrunners**

Clecomatic Clutch & Stall

# Cleco

34 Series
Torque Range

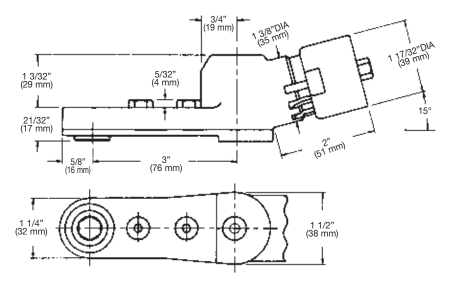
14 - 30 Nm 10 - 22 Ft. Lbs.

- External torque adjustment (Clecomatic models)
- Indexable anglehead
- One torque spring to meet specified range
- Oilless blades
- Reversible



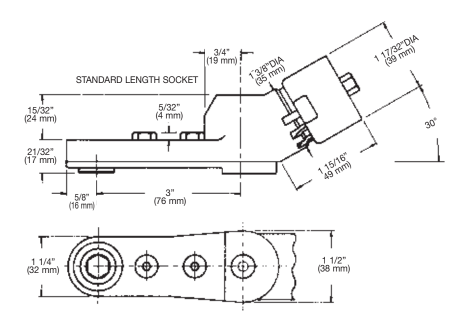
# 15° HEAD

Part Number: 301071 Maximum Recommended Torque: 22 ft. lb. (30 Nm)



# 30° HEAD

Part Number: 301072 Maximum Recommended Torque: 22 ft. lb. (30 Nm)



**NOTE:** Models listed are examples. Use chart on bottom of facing page for specific model required but not listed.

Model	Number	Free Speed	Torque	Range	Socke	t Size	Len	gth	Wei	ight
15 Degree Head	30 Degree Head	RPM	ftlbs.	Nm	in.	mm	in.	mm	lbs.	kg
Clecomatic - Lever	Start - Reversible									
34RCA30D1	34RCA30D3	425	11-22	15-30	5/16	8	20.0	507	4.7	2.2
Stall - Lever Start -	Reversible									
34RCS29D1	34RCS29D3	490	21	29	5/16	8	19.6	497	4.5	2.1

GENERAL:
Air Inlet: 3/8" NPT
Minimum Hose Size: 5/16"
Tool performance rated at 90 psi (620kPa)
air pressure.

STANDARD EQUIPMENT:
Operating instructions & service manual
Suspension bail
Exhaust Overhose
Clutch adjustment tool (Clecomatic tools)
EXRA EQUIPMENT:
Specify socket from page 47.

OPTIONAL EQUIPMENT:
Assembly wrench: 201898
Torque signal kit: 201900
Non-reversible kit: 204999
Additional accessories: Page 57

### **Crowfoot Sockets**

Socket Number	Socket Size	Extension	
CSEA01	EA-1/4"	Flush	
CSEC01	EC-3/8"	Flush	
CSED01	ED-7/16"	Flush	
CSEE01	EE-1/2"	Flush	
CSEF01	EF-9/16"	Flush	
CSMB01	MB-8mm/5/16"	Flush	
CSMD01	MD-10mm	Flush	
CSME01	ME-11mm	Flush	
CSMF01	MF-12mm	Flush	
CSMG01	MG-13mm	Flush	
CSMH01	MH-14mm	Flush	
CSMI01	MI-15mm	Flush	

Socket Number	Socket Size	Extension
CSEC41	EC-3/8"	1/2"
CSED41	ED-7/16"	1/2"
CSMB41	MB-8mm/5/16"	1/2"
CSMD41	MD-10mm	1/2"
CSMF41	MF-12mm	1/2"
CSMG41	MG-13mm	1/2"
CSEE61	EE-1/2"	3/4"
CSMG61	MG-13mm	3/4"
CSMH61	MH-14mm	3/4"

Clecomatic Clutch & Stall

# Cleco

34 Series **Torque Range** 

24 - 103 Nm 17 - 76 Ft. Lbs.

- External torque adjustment (Clecomatic models)
- Indexable anglehead
- One torque spring to meet specified range
- Oilless blades

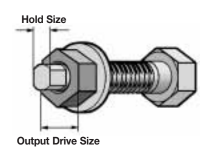
Minimum Hose Size: 5/16"

air pressure.

Tool performance rated at 90 psi (620kPa)

Reversible





NOTE: Models listed are examples. Use chart on bottom of facing page for specific model required but not listed.

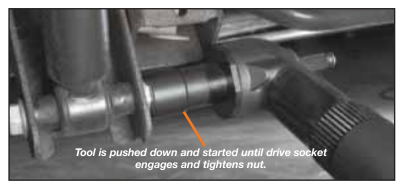
	Output		Free								Angl	ehead	
	Drive		Speed	Toro	que	Len	gth	Weig	ht	He	ight	Side to	Center
Model Number	Size	Hold Size	RPM	ftlbs.	Nm	in.	mm	lbs.	kg	in.	mm	in.	mm
Clecomatic - Lever	Start - I	Reversible		•				·					
34RAA53H3MGFM5	13mm	5mm Female Hex	335	17-39	24-53	20.7	526	8.0	3.5	2.4	61	1.06	27
34RAA67H3MIFMA	15mm	7mm Female Hex	265	24-49	33-67	20.7	526	8.0	3.5	2.4	61	1.06	27
34RAA94H3MLFMB	18mm	8mm Female Hex	185	35-69	47-94	20.7	526	8.0	3.5	2.4	61	1.06	27
Stall - Lever Start -	Reversi	ble											
34RAS58H3MGFM5	13mm	5mm Female Hex	335	43	58	20.7	526	7.7	3.5	2.4	61	1.06	27
34RAS73H3MJT30	16mm	T30 Torx	265	54	73	20.7	526	7.7	3.5	2.4	61	1.06	27
34RAS103H3MOFMD	21mm	10mm Female Hex	185	76	103	20.7	526	7.7	3.5	2.4	61	1.06	27
GENERAL: Air Inlet: 3/8" NPT				QUIPMEN ructions &	NT: service ma	anual			TIONAL E				

Operating instructions & service manual Suspension bail Exhaust Overhose Clutch adjustment tool (Clecomatic tools) Mounting Plate

OPTIONAL EQUIPMENT: Assembly wrench: 201898 Torque signal kit: 201900 Non-reversible kit: 204999 Additional accessories: Page 57



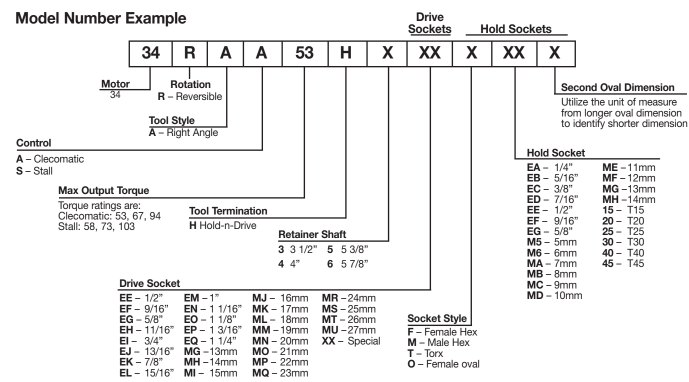




Sometimes called shock absorber tools, "Hold-n-Drive" bolts are used with these tools in automotive and truck frame applications. They reduce assembly handling to one person working from one side of the workpiece. The bolt is held stationary by the tool while the nut is tightened from the same side. This also eliminates reaction bars since the bolt absorbs the torque.



49



Double End Nutrunners Ratchet Wrenches

Clecomatic Clutch & Stall

# Cleco

34 Series
Torque Range

5 - 103 Nm 4 - 76 Ft. Lbs.

**Bolt Size** 

M5 - M36

#10 - 1 1/2"

- External torque adjustment (Clecomatic models)
- Indexable anglehead
- One torque spring to meet specified range
- Oilless blades
- Reversible



		Free	Torque							Anglel	nead	
	Square	Speed	Tore	que	Ler	igth	Wei	ght	Hei	ght	Side to	Center
Model Number	Drive	RPM	ftIbs.	Nm	in.	mm	lbs.	kg	in.	mm	in.	mm
Clecomatic - Lever Sta	rt - Rever	sible										
34RAA09D24	1/2"	1825	4-7	5-9	17.8	452	4.5	2.0	1.69	43	0.67	17
34RAA16D24	1/2"	1055	7-12	9-16	17.8	452	4.5	2.0	1.69	43	0.67	17
34RAA28D24	1/2"	645	10-20	14-28	18.8	478	4.7	2.1	1.69	43	0.67	17
34RAA33D24	1/2"	540	12-24	17-33	18.8	478	4.7	2.1	1.69	43	0.67	17
34RAA47D24	1/2"	380	17-35	24-47	19.0	483	5.1	2.3	1.69	43	0.67	17
34RAA53D24	1/2"	265	17-39	24-53	19.0	483	5.1	2.3	1.69	43	0.67	17
34RAA67D34	1/2"	265	24-49	33-67	20.5	521	5.8	2.6	2.32	59	0.87	22
34RAA94D34	1/2"	185	35-69	47-94	20.5	521	5.8	2.6	2.32	59	0.87	22
Stall - Lever Start - Rev	ersible/											
34RAS10D24	1/2"	1825	7	10	17.8	452	4.2	1.9	1.69	43	0.67	17
34RAS18D24	1/2"	1055	13	18	17.8	452	4.2	1.9	1.69	43	0.67	17
34RAS30D24	1/2"	645	22	30	18.8	478	4.4	2.0	1.69	43	0.67	17
34RAS40D24	1/2"	480	29	40	19.0	483	4.4	2.0	1.69	43	0.67	17
34RAS52D24	1/2"	380	38	52	19.0	483	4.4	2.0	1.69	43	0.67	17
34RAS58D34	1/2"	335	43	58	20.5	521	5.5	2.5	2.32	59	0.87	22
34RAS73D34	1/2"	265	54	73	20.5	521	5.5	2.5	2.32	59	0.87	22
34RAS103D34	1/2"	185	76	103	20.5	521	5.5	2.5	2.32	59	0.87	22

GENERAL: Air Inlet: 3/8" NPT Minimum Hose Size:

Minimum Hose Size: 5/16"
Tool performance rated at 90 psi (620kPa)
air pressure.

STANDARD EQUIPMENT:
Operating instructions & service manual
Suspension bail
Exhaust Overhose
Clutch adjustment tool (Clecomatic tools)

OPTIONAL EQUIPMENT:
Assembly wrench: 201898
Torque signal kit: 201900
Non-reversible kit: 204999
Mounting plates: D2 tools
D3 tools

43287131 49098103

Additional accessories: Page 57



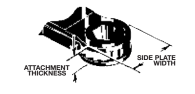
# **GARDNER-DENVER®**

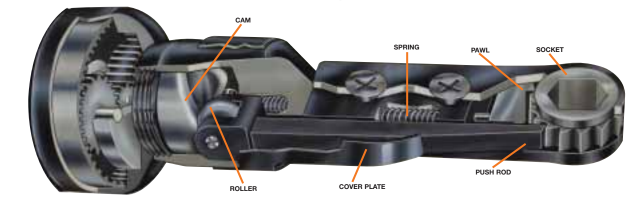
# The Close Clearance Tool

Modern design practices cause many threaded fasteners to be located in such a way as to be practically inaccessible to power tools. The only modern production tool for accurate torquing of these "hidden fasteners" is the versatile ratchet wrench with its flat, narrow attachment and wide variety of sockets.

High performance, lightweight air motors are used in Gardner-Denver Ratchet Wrenches. Stall-type and clutch actuated air shut-off features provide a motor selection that can be matched to meet job requirements. Reverse rotation of the fastener is accomplished by simply turning the tool over.

To accommodate various size diameter sockets, several side plate widths are offered for each motor size, thus providing a wide range of available torques.





### Sockets

Gardner-Denver ratchet wrenches can be supplied with sockets for almost every fastening application. Hex and double hex plus open end are available in inch and millimeter sizes. Special sockets such as square, double square, extended, partial broached (allowing socket to ride with fastener) and grooved socket (to adapt commercial ball-type socket drivers) are available on request at extra cost. Power socket adapters are available for adapting grooved socket to standard square drive for use with conventional square drive sockets.













Clutch Type

Stall Types

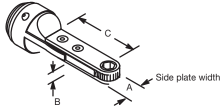
# **GARDNER-DENVER®**

H16, H30, 41 Series Torque Range: up to 95Nm up to 70 Ft. Lbs

Stall type

Non-Reversible







	Free Speed	Maxii Tor	mum que	Maxii Socke		"A		"Е	3"	"(	0"	We	ight	Len	gth
Model Number	RPM	Ft. Lbs.	Nm	in.	mm	in.	mm	in.	mm	in.	mm	lbs.	kg	in.	mm
H16NR25H15	375	8.7	11.8	1/2	13	15/16	23.8	9/16	14.2	3.13	79.5	3.3	1.5	11.5	291
H16NR13H15	190	11.6	15.7	1/2	13	15/16	23.8	9/16	14.2	3.13	79.5	3.6	1.6	12.7	323
H30NR20H15	300	23.0	31.2	1/2	13	15/16	23.8	9/16	14.2	3.13	79.5	3.6	1.6	13.5	343
H30NR12H15	175	25.8	34.9	1/2	13	15/16	23.8	9/16	14.2	3.13	79.5	4.0	1.8	14.4	366
H16NR25H16	350	9.8	13.3	5/8	16	1	25.4	9/16	14.2	3.13	79.5	3.3	1.5	11.5	291
H16NR13H16	175	13.7	18.6	5/8	16	1	25.4	9/16	14.2	3.13	79.5	3.6	1.6	12.7	323
H30NR20H16	275	24.8	33.6	5/8	16	1	25.4	9/16	14.2	3.13	79.5	3.6	1.6	13.5	343
H30NR12H16	160	27.1	36.8	5/8	16	1	25.4	9/16	14.2	3.13	79.5	4.0	1.8	14.4	366
H16NR13H18	160	14.2	10.3	5/8	16	1-18	28.6	9/16	14.2	3.13	79.5	3.7	1.7	12.7	323
H30NR20H18	260	24.8	33.6	5/8	16	1-1/8	28.6	9/16	14.2	3.13	79.5	3.6	1.6	13.5	343
H30NR12H18	150	30.8	41.7	5/8	16	1-1/8	28.6	9/16	14.2	3.13	79.5	4.0	1.8	14.4	366
41NCR130H18	170	52.0	70.0	5/8	16	1-1/8	28.6	9/16	14.2	3.13	79.5	5.8	2.6	18.1	460
H16NR25H20	305	11.0	14.9	3/4	19	1-1/4	31.8	9/16	14.2	3.13	79.5	3.3	1.5	11.5	291
H16NR13H20	150	14.9	20.2	3/4	19	1-1/4	31.8	9/16	14.2	3.13	79.5	3.7	1.7	12.7	323
H30NR20H20	240	28.9	39.2	3/4	19	1-1/4	31.8	9/16	14.2	3.13	79.5	3.6	1.6	13.6	344
H30NR12H20	140	34.8	47.2	3/4	19	1-1/4	31.8	9/16	14.2	3.13	79.5	4.0	1.8	14.4	366
41NCR130H20	160	56.0	76.0	3/4	19	1-1/4	31.8	9/16	14.2	3.13	79.5	5.8	2.6	18.1	460
H16NR25H25	220	14.9	20.2	15/16	24	1-9/16	39.7	9/16	14.2	3.25	82.5	3.4	1.5	11.6	294
H16NR13H25	110	22.1	29.9	15/16	24	1-9/16	39.7	9/16	14.2	3.25	82.5	3.8	1.7	12.9	326
H30NR20H25	175	32.1	43.5	15/16	24	1-9/16	39.7	9/16	14.2	3.25	82.5	3.7	1.7	13.6	346
H30NR12H25	105	38.5	52.3	15/16	24	1-9/16	39.7	9/16	14.2	3.25	82.5	4.1	1.8	14.0	370
41NCR130H25	115	70.0	95.0	15/16	24	1-9/16	39.7	9/16	14.2	3.25	82.5	5.9	2.6	18.2	463
H30NR20H29	160	33.4	45.3	1-1/8	29	1-13/16	46.0	5/8	16.0	3.50	88.9	4.0	1.8	13.9	354
H30NR12H29	95	40.9	55.4	1-1/8	29	1-13/16	46.0	5/8	16.0	3.50	88.9	4.4	2.0	14.9	377

GENERAL: Air Inlet: 1/4" NPT (H16, H30 series), 3/8" NPT (41 series) Tool performance rated at 90 psi (620kPa) air pressure. STANDARD EQUIPMENT: H16, H30: Suspension bail, hex socket 41 Series: Hex socket

SOCKET SELECTION: See pages 54-56

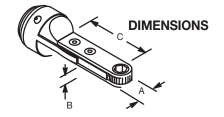


# **GARDNER-DENVER®**

H16, H30, 41, 60 Series Torque Range: up to 415 Nm up to 306 Ft. Lbs

Clutch Actuated Air Shut-Off (H16, H30 & 60 series)
Air Shut-Off (41 series)

Non-Reversible



	Free Speed		imum rque	Maxir Socke		" <i>I</i>	\"	"Е	3"	60	C"	We	ight	Len	gth
Model Number	RPM	Ft. Lbs.	Nm	in.	mm	in.	mm	in.	mm	in.	mm	lbs.	kg	in.	mm
H16NDR09H15	130	10.0	13.5	1/2	13	15/16	23.8	9/16	14.2	3.13	79.5	4.3	2.0	18.9	480
H30NDR08H15	120	12.0	16.2	1/2	13	15/16	23.8	9/16	14.2	3.13	79.5	4.9	2.2	20.6	523
41NDR236H15	360	23.0	31.1	1/2	13	15/16	23.8	9/16	14.2	3.13	79.5	5.7	2.6	17.7	449
41NDR172H15	265	32.0	43.3	1/2	13	15/16	23.8	9/16	14.2	3.13	79.5	5.7	2.6	17.7	449
41NDR130H15	200	42.0	56.9	1/2	13	15/16	23.8	9/16	14.2	3.13	79.5	6.1	2.8	18.8	478
H30NDR08H16	110	13.0	17.6	5/8	16	1	25.4	9/16	14.2	3.13	79.5	4.9	2.2	20.6	523
41NDR236H16	335	25.0	33.8	5/8	16	1	25.4	9/16	14.2	3.13	79.5	5.7	2.6	17.7	449
41NDR172H16	245	34.0	46.0	5/8	16	1	25.4	9/16	14.2	3.13	79.5	5.7	2.6	17.7	449
41NDR130H16	185	45.0	60.9	5/8	16	1	25.4	9/16	14.2	3.13	79.5	6.1	2.8	18.8	478
H30NDR08H18	105	18.0	24.3	5/8	16	1-1/8	28.6	9/16	14.2	3.13	79.5	4.9	2.2	20.7	526
41NDR236H18	315	29.0	39.2	5/8	16	1-1/8	28.6	9/16	14.2	3.13	79.5	5.8	2.6	17.7	449
41NDR130H18	170	52.0*	70.4	5/8	16	1-1/8	28.6	9/16	14.2	3.13	79.5	6.1	2.8	18.8	478
H16NDR09H20	110	16.0	21.6	3/4	19	1-1/4	31.8	9/16	14.2	3.13	79.5	4.4	2.0	19.1	485
H30NDR08H20	100	19.0	25.7	3/4	19	1-1/4	31.8	9/16	14.2	3.13	79.5	4.9	2.2	20.8	528
41NDR172H20	215	42.0	56.9	3/4	19	1-1/4	31.8	9/16	14.2	3.13	79.5	5.8	2.6	17.7	449
41NDR130H20	160	56.0*	75.8	3/4	19	1-1/4	31.8	9/16	14.2	3.13	79.5	6.1	2.8	18.8	478
60NDR092HD24	95	122.0	165.3	3/4	19	1-1/2	38.1	7/8	22.4	6.19	157.2	16.9	7.7	27.4	697
H30NDR08H25	70	22.0	29.8	15/16	24	1-9/16	39.7	9/16	14.2	3.25	82.5	5.0	2.3	21.0	533
41NDR172H25	155	53.0*	71.8	15/16	24	1-9/16	39.7	9/16	14.2	3.25	82.5	5.8	2.6	17.8	452
41NDR130H25	115	70.0*	94.8	15/16	24	1-9/16	39.7	9/16	14.2	3.25	82.5	6.1	2.8	18.9	481
60NDR092HD40	60	212.0	287.2	1-1/2	38	2-1/2	63.5	7/8	22.4	6.69	169.9	17.2	7.8	28.4	722
60NDR092HD48	50	252.0	341.4	1-15/16	49	3	76.2	1	25.4	6.94	176.3	17.7	8.0	28.9	735
60NDR092HD56	40	306.0	415.0	2-3/8	60	3-1/2	88.9	1	25.4	7.25	184.2	18.0	8.2	29.5	749

GENERAL: Air Inlet: 1/4" NPT (H16, H30), 3/8" NPT (41), 1/2" NPT (60)

Tool performance rated at 90 psi (620kPa) air pressure.

STANDARD EQUIPMENT: H16, H30: Suspension bail, hex socket 41: Hex socket

60: Hex socket, reaction bar collar (1/2" hex opening for reaction bar)

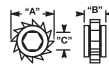
SOCKET SELECTION: See pages 54-56

\*WARNING: these terminations are not recommended for applications over 50 Ft. Lbs. (68 Nm) torque.

# **Ratchet Wrenches**

Hex Socket Selection charts

# Standard Length H16, H30, 41 Šeries (no additional cost)

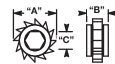


	45	40	40	45	40 -	40		0E	00 -	-07-
Termina		12	13	15	16	18	20	25	29	37
"A"		3/4	13/16	15/16		1-1/8	1-1/4	1-9/16	1-13/16	2-11/32
"B"		1/2	1/2	9/16	9/16	9/16	9/16	9/16	5/8	5/8
"C"	Hex*				Soc	cket Part Numb	ers			
1/4"	S.H.	28000	28020	28048	28075					
1/4"	D.H.	28001	28021	28051						
9/32"	S.H.	28012	2002.	2000.						
5/16"	S.H.	28002	28022	28040	28056		28101	28135		
5/16"		28002		28052	28078			20133		30434
	D.H.		28023	20032		00007	28124			30434
11/32"	S.H.	28004	28024		28074	28097	28102			
11/32"	D.H.	28005								
3/8"	S.H.	28006	28026	28041	28057	28094	28160			
3/8"	D.H.	28007	28027	28042	28058		28123	28166		
7/16"	S.H.	28009†	28029	28043	28060	28081	28105	28136	28192	30418
7/16"	D.H.	28010†	28030	28044	28061	28082	28106	28137		30435
1/2"	S.H.		28031†	28046	28063	28083	28108	28139	28170	30423
1/2"	D.H.		28032†	28047	28064	28084	28109	28140		
9/16"	S.H.				28066	28087	28111	28141	28171	30432
9/16"	D.H.				28067	28088	28112	28142	28189	
5/8"	S.H.				28069†	28090	28115	28144	28172	
5/8"	D.H.				28070†	28090	28116	28145	28190	30431
11/16"	S.H.				200701	2003 I	28118	28146	28173	30431
									20173	30433
11/16"	D.H.						28119	28147	00171	00.400
3/4"	S.H.						28121	28148	28174	30429
3/4"	D.H.						28122	28149	28191	
13/16"	S.H.							28150	28175	
13/16"	D.H.							28151		
7/8"	S.H.							28154		30427
7/8"	D.H.							28155		
15/16"	S.H.							28156	28179	30430
15/16"	D.H.								28180	30434
1"	S.H.								28181	30428
1"	D.H.								28182	00 120
1-1/16"	S.H.								28183	30436
1-1/16"										30430
	D.H.								28184	00447
1-1/8"	S.H.								28185	30417
1-1/8"	D.H.								28187	
1-3/16"	S.H.									30425
1-1/4"	S.H.									30419
1-5/16"	S.H.									30426
1-7/16"	S.H.									30420
1-1/2"	S.H.									30421
1-1/2"	D.H.									30437
1-5/8"	S.H.									30422
6 mm	S.H.	28016	28033	28055						
7 mm	S.H.	28017	28034	530440			28126	28163		
8 mm	S.H.	28002	28022	28040	28056		20120	20100		
8 mm	D.H.	28002	28023	20040	28078					
		20000	20023							
9 mm	S.H.		00007		28071					
9 mm	D.H.	00000	28037	00054	00070	00000	00404	00.10.1		
10 mm	S.H.	28008	28028	28054	28059	28093	28104	28164		
11 mm	S.H.	28009†	28029	28043	28060	28081		28136	530460	
12 mm	S.H.			28045	28062		28107	28138		
13 mm	S.H.		28036	28053	28077	28096	28125	28161	530461	
14 mm	S.H.			530441	28065	28086	28110	28159		
15 mm	S.H.				28068	28089	28113	28143	530462	53243
15 mm	D.H.				28080	28095				
16 mm	S.H.					28099		28167		
17 mm	S.H.					28092	28117	28158	28193	
18 mm	S.H.					20002	28120	28165	20100	30439
								28148	20174	30439
19 mm	S.H.						28121		28174	30429
19 mm	D.H.						28122	28149	28191	
21 mm	S.H.							28152		
22 mm	S.H.							28162		
23 mm	S.H.								28178	
24 mm	S.H.							28168		
2 <del>4</del> IIIIII										

<sup>\*</sup> S.H. = Single Hex; D.H. = Double Hex

† FRAGILE: For light duty operations only.

# Standard Length 60 Series (no additional cost)



				•	4-7	Н
Termi	ination	24	32	40	48	56
"	A"	1-1/2	2	2-1/2	3	
	B"	7/8	7/8	7/8	1	
"C"	Hex*	170		et Part Num		
		22245		ot i dit i dili	DCI 3	20101
1/2"	S.H.	29015	29053			29121
1/2" 9/16"	D.H.	29016 29017				
9/16"	S.H. D.H.	29017				
5/8"	S.H.	29019	29035			
5/8"	D.H.	29020	29036			
11/16"	S.H.	29021	29037	507159		
11/16"	D.H.		29038			
3/4"	S.H.	29023	29039	507157	29115	523737
3/4"	D.H.	29024	29040			
13/16"	S.H.		29041	29055		
13/16"	D.H.		29042			
7/8"	S.H.		29043	29057		29150
7/8"	D.H.		29044	29058		
15/16"	S.H.		29045	29059	29111	29122
15/16"	D.H.		29046	29060	29112	004.47
1" 1"	S.H.		29047	29061	29116	29147
1-1/16"	D.H. S.H.		29048 29049	29062 29063	29114	29146
1-1/16"	о.п. D.H.		29049	29063	29114	29140
1-1/18"	S.H.		29050 <sup>†</sup>	29065	29090	29148
1-1/8"	D.H.		29052 <sup>†</sup>	29066	29091	20110
1-3/16"	S.H.		20002	29075	29118	29153
1-1/4"	S.H.			29067	29092	29149
1-1/4'	D.H.			29068	29093	
1-5/16"	S.H.			29069	29094	523736
1-5/16'	D.H.			29070	29095	
1-3/8"	S.H.				29117	29145
1-7/16"	S.H.			29071	29096	29123
1-7/16'	D.H.			29072		
1-1/2"	S.H.			29073	29098	29125
1-1/2"	D.H.			29074		00150
1-9/16" 1-5/8"	S.H. S.H.				29100	29152 29127
1-5/8"	о.н. D.H.				29100	29127
1-11/16"	S.H.				23101	29129
1-11/16"	D.H.				29103	20120
1-3/4"	S.H.				29108	
1-13/16"	S.H.				29104	29131
1-13/16"	D.H.					29132
1-7/8"	S.H.				29106	29133
1-15/16"	S.H.				29110 <sup>†</sup>	
2"	S.H.					29135
2-1/16"	S.H.					29137
2-1/16"	D.H.					29138
2-3/16	S.H.					29139
2-1/4"	S.H.					29141
2-3/8"	S.H.	20020	E0712E		507161	29143†
15 mm 18 mm	S.H. S.H.	29028 29027	507135		507161	
21 mm	S.H.	29027	507136			
22 mm	S.H.	20020	507134			
24 mm	S.H.		507132	507160	29119	
26 mm	S.H.		507133	507157		
29 mm	S.H.		507134			
36 mm	S.H.			29079		523738

# Hex Socket Selection Charts

Power Socket Adapters

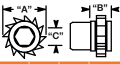
Adapts grooved sockets to square drive. Use with convention square drive socket. (additional cost)

nal	

Part Number	Hex Size	Square Drive	Overall Length
A-312	3/8"	3/8"	0.94"
A-314	7/16"	3/8"	0.94"
A-514	7/16"	1/2"	1.09"
A-516	1/2"	1/2"	1.16"
A-518	9/16"	1/2"	1.16"
A-520	5/8"	1/2"	1.13"
A-524	3/4"	1/2"	1.13"

# Extended Length H16, H30, 41 Series

(additional cost)



Ter	Termination		12	13	15	16	18	20	25	29
	"A"		3/4	13/16	15/16	- 1	1-1/8	1-1/4	1-9/16	1-13/16
	"B"				9/16	9/16	9/16	9/16	9/16	
"C"	Hex*	Ext.			Soc	cket Pai	t Numb	ers		
5/16"	S.H.	1/2"				50106	0			
3/8"	S.H.	1/4"	20966							
3/8"	D.H.	1/4"				28652				
7/16"	S.H.	1/4"				28650				
7/16"	S.H.	1/2"				50105	6			
1/2"	S.H.	1/4"				28645				
1/2"	S.H.	1/2"				50105	9			
1/2"	S.H.	5/8"							50106	1
1/2"	S.H.	3/4"				50105	4			
9/16"	S.H.	3/8"				50105	1			
9/16"	S.H.	1/2"				50105	3			
9/16"	S.H.	7/8"				28649				
5/8"	S.H.	3/8"				28648	t			
1-3/16	" S.H.	3/4"							50106	2
13 mm	S.H.	1/2"							50106	3

# Double Extended H16, H30, 41 Series





55

(additional cost)

Ter	Termination			13	15	16	18	20	25	29
	"A"		3/4	13/16	15/16	1	1-1/8	1-1/4	1-9/16	1-13/16
	"B"		1/2	1/2	9/16	9/16	9/16	9/16	9/16	5/8
"C"	Hex*	Ext.			Soc	cket Par	t Numbe	ers		
5/16"	S.H.	1/4"	10642							
5/16"	D.H.	1/2"				501222				
3/8"	S.H.	3/8"				501225				
7/16"	S.H.	1/4"		18950						
7/16"	S.H.	1/2"					28787			
1/2"	D.H.	1/8"				28654				
1/2"	S.H.	1/4"				28663	28789			
1/2"	S.H.	7/16"				501221				
1/2"	D.H.	1/2"				28660				
9/16"	S.H.	1/8"				28659				
9/16"	D.H.	1/8'				28655				
9/16"	S.H.	1/4"				28656				
9/16"	D.H.	3/8"				28657				
9/16"	S.H.	1/2"						28791	501230	
9/16"	D.H.	1/2"							501231	
11/16"	S.H.	1/2"						28793		
3/4"	D.H.	3/8"						28797†		
3/4"	S.H.	3/4"							28661	
13 MM	S.H.	1/4"				501229	530024			
13 MM	S.H.	3/8"				501226				
13 MM	S.H.	1/2"				530741	530028			
13 MM	S.H.	3/4"				530742	531201			
15 MM	S.H.	1/4"				501227	530025	530002	501232	
15 MM	S.H.	3/8"				501228		530001	501233	
15 MM	S.H.	1/2"					530026	530003	501234	
15 MM	S.H.	3/4"					531200	530004		

<sup>\*</sup> S.H. = Single Hex; D.H. = Double Hex

<sup>†</sup> FRAGILE: For light duty operations only.

# **Accessories**

Nutrunners

Hex Socket Selection Charts

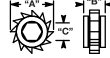
# Extended Length H16, H30, 41 Series (additional cost)



Ter	minati	on	12	13	15	16	18	20	25	29
	"A"		3/4	13/16	15/16	1	1-1/8	1-1/4	1-9/16	1-13/16
<b>"</b> O"	"B"	Ι = .	1/2	1/2	9/16	9/16	9/16	9/16	9/16	5/8
"C"	Hex*	Ext.			Soc	cket Par	t Numb	ers		
1/4"	S.H.	1/4"	28300							
1/4"	D.H.	3.8"			508406	6				
1.4"	D.H	1/2"	28314	00004		22252				
5/16"	S.H.	1/4"	28301	28331		28353				
5/16" 5/16"	D.H. S.H.	1/4" 3/8"	28316	28333	28338	28387				
5/16"	о.п. D.H.	3/8"	20302	28335	28352					
5/16"	S.H.	1/2"	28320	20000		516546				
5/16"	S.H.	3/4"	20020		20000	28392				
5/16"	S.H.	7/8"	28313							
11/32"	S.H.	1/4"	28303							
11/32"	S.H.	1/2"		28336						
11/32"	S.H.	3/4"	29304							
3/8"	D.H.	1/8"		0.5.5.	28347	28384				
3/8"	S.H.	1/4"		29323	28339					
3/8"	D.H.	1/4"	28317	00007		28386		00.40-		
3/8"	S.H.	3/8"		28324		28385		28407		
3/8"	S.H. D.H.	1/2" 1/2"	28307 28308			28355		28441		
3/8"	S.H.	5/8"	28319							
3/8"	D.H.	5.8"	20013	28325						
3/8"	S.H.	3/4"	28309			28356		28408		
3/8"	D.H.	3/4"				28389				
3/8"	S.H.	7/8"		28326						
3/8"	S.H.	1"			28340					
3/8"	D.H.	1"			28351					
7/16"	S.H.	1/8"	000101	00007	508399			00.100		
7/16"	S.H.	1/4"	28310	28327	28341			28439		
7/16" 7/16"	D.H. S.H.	1/4" 3/8"	202114	28334	28342	28358 28359		28409		
7/16"	S.H.	1/2"		28329	28343	28360	28405	28410		
7/16"	S.H.	5/8"	20012	20029	28344	20300	20403	20410		
7/16"	D.H.	5/8"			508397	,				
7/16"	S.H.	3/4"				28361		28411		
7/16"	S.H.	7/8"				28362				
7/16"	D.H.	1"			508398	3				
1/2"	S.H.	1/8"				28363				
1/2"	D.H.	1/8"			508404		00.100	00110		
1/2"	S.H.	1/4"				28364	28406	28412		
1/2" 1/2"	D.H. S.H.	1/4"		28330	28348	28365		20/12	28465	28469
1/2"	S.H.	3/8" 1/2"		20330		28366 28367	28402	28414	26465	28478
1/2"	D.H.	1/2"			28349	28368	20402	20414		20410
1/2"	S.H.	5/8"			_55-55	28369	28401		28466	
1/2"	D.H.	5/8"			28346			28437		
1/2"	S.H.	3/4"				28370	28404			
1/2"	S.H.	7/8"						28416		
1/2"	S.H.	1"				28371				
9/16"	S.H.	1/8"				28372	0000	004:1		00.7=
9/16"	S.H.	1/4"					28395	28418		28471
9/16"	D.H.	1/4" 3/8"				28374	20206			
9/16" 9/16"	S.H. D.H.	3/8"				28375† 28376†	28396	28440		
9/16"	S.H.	1/2"						28419	28463	
9/16"	D.H.	1/2"				28378†			517065	
9/16"	S.H.	5/8"					28397		500	
9/16"	S.H.	3/4"				28393†		28421	28468	
9/16"	D.H.	3/4"							28464	
9/16"	S.H.	7/8"				28280†				
9/16"	D.H.	7/8"				516547				
9/16"	S.H.	1"							517061	
5/8"	S.H.	1/8"				0000		28422	00.155	00 /=
5/8"	S.H.	1/4"				28381†		00400	28452	28479
5/8" 5/8"	D.H. S.H.	1/4" 3/8"				20200+		28423		
5/8"	S.H.	1/2"				28382†	28399	28424	28453	
5/8"	S.H.	5/8"				20000	20033	20424	28454	
5/0	S.H.	3/4"					00.400	28426		

Teri	ninati	on	12	13	15	16	18	20	25	29
	"A"		3/4	13/16	15/16	1	1-1/8	1-1/4	1-9/16	1-13/16
	"B"		1/2	1/2	9/16	9/16	9/16	9/16	9/16	5/8
"C"	Hex*	Ext.			Soc	ket Part	Numbe	ers		
5/8"	D.H.	3/4"	1					28427		
5/8"	D.H.	1"						28428		
11/16"	S.H.	1/4"						28438		
11/16"	D.H.	1/4"						28430		
11/16"	S.H.	3/8"						28431	28456	
11/16"	S.H.	1/2"						28432		514830
11/16"	S.H.	1"							517062	
3/4"	S.H.	1/4"						28433†		
3/4"	S.H.	3/8"							28458	
3/4"	S.H.	1/2"						28434		
3/4"	S.H.	3/4"						28435	28459	28476
3/4"	S.H.	1"						28436		
7/8"	S.H.	1/4"							517063	
7/8"	D.H.	5/8"							28461	
7/8"	S.H.	1"							28462	
15/16"	S.H.	1/2"								28474
1"	S.H.	1/2"								28472
1-1/8"	S.H.	1/2"								28477
6 MM	S.H.	1/4"	530453							
6 MM	S.H.	1/2"	28321							
7 MM	S.H.	1/4"	530454			516554				
7 MM	S.H.	1/2"	28322			516553				
B MM	S.H.	1/4"	530455			516558				
8 MM	S.H.	1/2"	530450			516555				
0 MM		1/4"	530456			516559				
0 MM		3/8"	500.454	533472		28390				
MM 0		1/2"	530451		508405	516556				
11 MM		1/4"	530457			530515 516557				
11 MM 12 MM		1/2" 1.2"	530452			530520				
13 MM		1/8"				28391				
13 MM		1/4"		533470		28394				
13 MM		3/8"		JJJ410		20034	525137			
13 MM		1/2"		533471		516552	520101			
13 MM		1"		1 17000		530519				
14 MM		1/4"				530516		28449		
14 MM		1/2"				300010			517070	
15 MM		1/4"				530517			517067	
15 MM		1/4"				530518		00		
15 MM		3/8"						28451		
15 MM		3/8"				28630				
15 MM		1/2"				516551		28447	517066	
15 MM		1/2"				516550				
15 MM		3/4"						28446		
17 MM		1/4"						28448		
17 MM	S.H.	3/8"							517068	514831
17 MM	S.H.	1/2"						28429	517060	514829
17 MM	D.H.	1"						28445		
18 MM	S.H.	3/4"						543176	17069	

### Grooved H16, H30, 41 Series Use with Power Socket Adapters (additional cost)



28755 28767

Termination	12	13	15	16	20	25	29
"A"	3/4	13/16	15/16	1	1-1/4	1-9/16	1-13/16
"B"	1/2	1/2	9/16	9/16	9/16	9/16	5/8
"C"			Socke	et Part Nu	mbers		
1/4"	28741						
5/16"	28740						
3/8"	28739						
7/16"	28742	504772	28745	28750	28751		25737
1/2"			28746	28748	28752	28766	
9/16"					28753	28768	
5/8"					28754		

# **Torque Reaction Bars & Slave Square Drives**

Part No.	Description	Used On
869770	Steel Bar	45, 55 series inline
48047128	Steel Bar	64D4 series
46037081	Slave Square Drive	64D4 series
46177030	Slave Square Drive	64D6 series
46607058	Slave Square Drive	64D8 series
_		



# Extension Kit (3.5")

Part No.	Used On
301081	34 series (37 Nm or higher)
301108	24/34 series (36 Nm or lower)



# **Anglehead Covers**

Part No.	Use	d On
rait No.	Tool Series	Anglehead
205831	24/34	AH, AM
205833	24/34	AX
205834	24/34	AZ
205837	14	AH
205839	45/55	Т
205835	45/55	Р
205838	75	V



**Torque Signal Kit**Air signal to indicate clutch shut-off.

Part No.	Used On
201900	24/34 Clecomatic
301106	14 Clecomatic



# **Mounting Brackets (right angle tools)**

Part No.	Description	Used On
201012	Torque reaction bracket	45, 55 series
201039	Fixed tooling bracket	45, 55 series
201510	Torque reaction bracket	75 series
201034	Torque reaction bracket	75 series (standard)







# **Suspension Bail**

Part No.	Used On
867711	8, 35, 45, 55 series



# **Swivel Suspension Bail**

Part No.	Used On
541715-5	24, 34 series
54397004	64D4 series
46437006	64D6 series
46607016	64D8 series
46037036	64D12 series





**Joint Simulator** 



Description	Torque Range		Width		Height		Length		Part	
Description	ftlbs.	Nm	in.	mm	in.	mm	in.	mm	No.	
Joint Simulator	220-12	300-15	10.4	264	16	406	26	667	550006	

\* S.H. = Single Hex; D.H. = Double Hex † FRAGILE: For light duty operations only.

28400 28426 28455

5/8" S.H. 3/4"

Clecomatic Clutch

# Cleco

### 24 Series

**Torque Range:** 

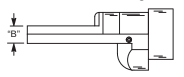
14 – 40 Nm 19 – 54 Ft. Lbs

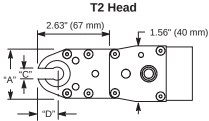
- One hand two position throttle
- External torque adjustment
- Self Aligning Socket

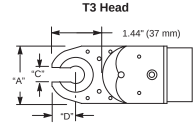


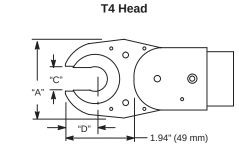


T2, T3 & T4 Head Height









NOTE: Models listed are examples. Use chart on bottom of facing page for specific model required but not listed.

	Free	Torque	Range														
	Speed	Ft. Lbs.	Nm	Wei	ght	Len	igth	Socke	t Size	" <i>‡</i>	Α"	"В	"	"C	"	"	D"
Model Number	RPM	Min – Max	Min – Max	lbs.	kg	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
Self Aligning																	
24RTA20T2	240	10.4 - 14.7	14 - 20	4.3	2.0	16.8	426	7/16	_	1.42	36	0.55	14	0.28	7.0	0.53	13.5
24RTA30T3	175	14.7 - 22.1	20 - 30	4.5	2.0	16.7	426	9/16	_	1.65	42	0.59	15	0.51	13	0.73	18.5
24RTA40T4	130	19.2 - 29.5	26 - 40	5.1	2.3	17.7	449	7/8	_	2.36	60	0.59	15	0.71	18	0.93	23.5

GENERAL:

Air Inlet: 1/4" NPT

Tool performance rated at 90 psi (620kPa) air pressure.

EXTRA EQUIPMENT: Specify socket from page 59 OPTIONAL EQUIPMENT: Torque signal kit: 201900 (see page 62)



Tube and hose applications, once only accessible by the use of hand tools, can now be tightened by the Cleco family of Tube Nut Wrenches at a speed that maximizes productivity.

Torque repeatability is assured by the proven Clecomatic clutch and low inertia motor. These models use a single lever for the tightening of the fastener and the return of the socket to the open position. The flexibility coupled with the proven capabilities greatly increases the productivity rate of the assembly line.



Make sure that the socket is set to the open position. If not, push the throttle lever down half way to release the socket back to the open position.



Slide the tool on the fastener and push the throttle lever down fully to run the fastener down.



To free the tool, slide the tool off the tightened fastener and operate the throttle lever halfway to release the socket back to the open position.

# **Tube Nut Sockets**

Socket Number	Head	Socket	Ext	Output
KS2ED40	T2	7/16	1/2	Partial Thru
KS2EE00	T2	1/2	Flush	Partial Thru
KS2MB02	T2	8mm	Flush	Double Thru
KS2MD00	T2	10mm	Flush	Partial Thru
KS2MD02	T2	10mm	Flush	Double Thru
KS2MD21	T2	10mm	1/4	Thru
KS2MD23	T2	10mm	1/4	Partial Thru Double
KS2MD31	T2	10mm	3/8	Thru
KS2MD40	T2	10mm	1/2	Partial Thru
KS2MD41	T2	10mm	1/2	Thru
KS2MD43	T2	10mm	1/2	Partial Thru Double
KS2MD60	T2	10mm	3/4	Partial Thru
KS2ME00	T2	11mm	Flush	Partial Thru
KS2ME01	T2	11mm	Flush	Thru
KS2ME02	T2	11mm	Flush	Double Thru
KS2ME32	T2	11mm	3/8	Double Thru
KS2ME61	T2	11mm	3/4	Thru
KS2MF00	T2	12mm	Flush	Partial Thru
KS2MF01	T2	12mm	Flush	Thru
KS2MF02	T2	12mm	Flush	Double Thru
KS2MF03	T2	12mm	Flush	Partial Thru Double
KS2MG00	T2	13mm	Flush	Partial Thru
KS2MG01	T2	13mm	Flush	Thru
KS2MG03	T2	13mm	Flush	Partial Thru Double
KS2MG11	T2	13mm	1/8	Thru
KS2MG22	T2	13mm	1/4	Double Thru
KS2MG23	T2	13mm	1/4	Partial Thru Double
KS2MG53	T2	13mm	5/8	Partial Thru Double
KS2MG61	T2	13mm	3/4	Thru
KS3EC00	T3	3/8	Flush	Partial Thru
KS3EC12	T3	3/8	1/8	Double Thru
KS3ED00	T3	7/16	Flush	Partial Thru
KS3EE00	T3	1/2	Flush	Partial Thru
KS3EF00	T3	9/16	Flush	Partial Thru
KS3EF01	T3	9/16	Flush	Thru
KS3EF03	T3	9/16	Flush	Partial Thru Double
KS3EF41	T3	9/16	1/2	Thru
KS3EG00	T3	5/8	Flush	Partial Thru
KS3EG01	T3	5/8	Flush	Thru
1/005000	TO	F /0		D FI

Number	Head	Socket	Ext	Output
KS3EG22	T3	5/8	1/4	Double Thru
KS3EI00	T3	3/4	Flush	Partial Thru
KS3EI02	T3	3/4	Flush	Double Thru
KS3MD00	T3	10mm	Flush	Partial Thru
KS3MD01	T3	10mm	Flush	Thru
KS3ME00	T3	11mm	Flush	Partial Thru
KS3ME40	T3	11mm	1/2	Partial Thru
KS3MF00	T3	12mm	Flush	Partial Thru
KS3MF40	T3	12mm	1/2	Partial Thru
KS3MG00	T3	13mm	Flush	Partial Thru
KS3MG01	T3	13mm	Flush	Thru
KS3MG02	T3	13mm	Flush	Double Thru
KS3MH00	T3	14mm	Flush	Partial Thru
KS3MI00	T3	15mm	Flush	Partial Thru
KS3MJ00	T3	16mm	Flush	Partial Thru
KS3MK00	T3	17mm	Flush	Partial Thru
KS3ML00	T3	18mm	Flush	Partial Thru
KS3MM00	T3	19mm	Flush	Partial Thru
KS3MM02	T3	19mm	Flush	Double Thru
KS4EG00	T4	5/8	Flush	Partial Thru
KS4EG10	T4	5/8	1/8	Partial Thru
KS4EI00	T4	3/4	Flush	Partial Thru
KS4EI10	T4	3/4	1/8	Partial Thru
KS4EK00	T4	7/8	Flush	Partial Thru
KS4EL01	T4	15/16	Flush	Thru
KS4MF00	T4	12mm	Flush	Partial Thru
KS4MH03	T4	14mm	Flush	Partial Thru Double
KS4MK01	T4	17mm	Flush	Thru
KS4ML00	T4	18mm	Flush	Partial Thru
KS4MM00	T4	19mm	Flush	Partial Thru
KS4MM02	T4	19mm	Flush	Double Thru
KS4MP00	T4	22mm	Flush	Partial Thru
KS4MP03	T4	22mm	Flush	Partial Thru Double
KS4MR00	T4	24mm	Flush	Partial Thru
KS4MR01	T4	24mm	Flush	Thru
KS4MU00	T4	27mm	Flush	Partial Thru
KS4MU01	T4	27mm	Flush	Thru
KS4MU03	T4	27mm	Flush	Partial Thru Double
KS4MU40	T4	27mm	1/2	Partial Thru

KS3EG02 T3 5/8 Flush Double Thru 58 59

60

Cleco TVP-100 Series Torque Verifier

# Introducing the new TVP-100 Series Torque Verifier from Cleco.

# Low-cost assembly assurance for pneumatic screwdrivers, nutrunners and pulse tools.

The new Cleco TVP-100 verifier improves your assembly process by eliminating operator error caused by early trigger release, fastener cross-threading or re-hits.

The TVP-100 is designed for use with pneumatic clutch screwdrivers/nutrunners and Cleco shut-off pulse tools equipped with torque signal kits.

The TVP-100 provides visual and audio feedback for both individual fastener and batch parameters,

assuring that every fastener has been rundown to the capability of the tool.

Based on existing Cleco TME controller technology, the TVP-100 navigational screen allows for simple set-up and operation.

The TVP-100 works by reading the signature of a ported pneumatic assembly tool through its fastening cycle. Any deviation from the normal signature caused by re-hits, cross threads, early trigger release or a number of variables will elicit a *NOK* visual and audio signal from the verifier, notifying the operator of an error. Whereas a Cleco DC controller controls the tool and the fastening process, the TVP-100 is a cost-effective way of verifying torque by following the torque signature of a tool.

# Highly visible indicators (Cycle Accept, Batch Accept, and Reject) Cleco Input/Output connector for line Easy-to-read menu driven display for ease of setup and analysis. Acceleration Sufficient Associat III School Tool connector Torque Verifier Power entry module with COOPER Power Tools

### **Features**

- Verifies fastener installation with OK/NOK audio and visual indicators
- On screen verification of individual fastener assembly status with batch count
- VGA screen displays graph for each rundown
- Stores 1,000 rundowns
- Sequencing capability
- 8 parameter sets available for multiple applications
- "Auto Cal" permits fast and easy tool set up for any joint type
- Password protected
- Includes transducer kit and power cable



Navigator Screen



Run Screen



AutoCal Screen







Application Builder Screen

**Pulse Nutrunners Accessories** 

# Cleco TVP-100 Series Torque Verifier

# **TVP-100 Series Torque Verifiers**

Model		We	ight	Wid	th	Heiç	ght	Dep	oth	
115VAC*	230VAC**	Language	lbs.	kg	in.	mm	in.	mm	in.	mm
TVP-110-15-U	TVP-110-30-U	English	6	2.72	8.75	222	9.13	232	4.13	105
TVP-110-15-D	TVP-110-30-D	German	6	2.72	8.75	222	9.13	232	4.13	105
TVP-110-15-S	TVP-110-30-S	Spanish	6	2.72	8.75	222	9.13	232	4.13	105
TVP-110-15-P	TVP-110-30-P	Portuguese	6	2.72	8.75	222	9.13	232	4.13	105

<sup>\* 115</sup>V units are UL and CVL approved. \*\* 230V units are CE compliant.

All model numbers include power cable, air signal transducer, 25 foot cable to connect TVP to air signal transducer, and 8 foot air line to connect transducer to tool.

NOTE: Tool must be equipped with torque signal kit.

Reject

# 24 Volt Inputs/Outputs: Inputs: Up to 8 Applications Outputs: Cycle Accept Batch Accept

Accessories
Torque Signal Kits

Suspend

	0.9
Part No.	Tool Used On
301106	14SCA and 14RAA series
301118	14TTA series
301119	14PTA series
201900	24RAA and 34RAA series
934918	PTH series pulse tools ("C" vintage only)

### **Phoenix Connector**

Part No.	Description
542892	24 Volt Input/Output Phoenix connector
939348	Strain relief for above connector

### **Cables**

Part No.	Description
207237	115V Transducer and cable
207238	230V Transducer and cable





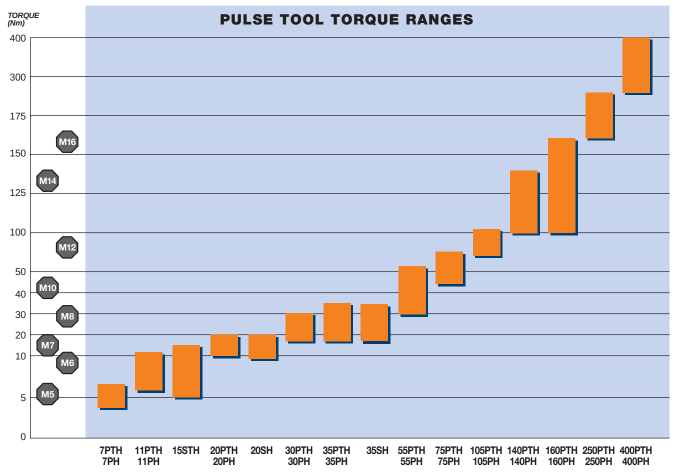
# Cleco

# The New World Standard in Pulse Tools

There is no doubt that Cleco pulse tools are the new world standard in pulse tools. Specifically designed to assemble products where quality, high production and efficiency are paramount, these tools will prove their value over and over. Consistent performance, unmatched durability and ease of use and maintenance will make these tools the tools of choice for top-notch production facilities the world over.

### **■** Broad Tool Selection

With a variety of shut-off and nonshut-off pulse tools to choose from you're sure to find just the right Cleco pulse tool for the job. See the Cleco Pulse Tool Torque Range Chart below.



# **Pulse Nutrunners**

# ■ Hydraulic Pressure Torque Sensing For Accurate Shut-Off

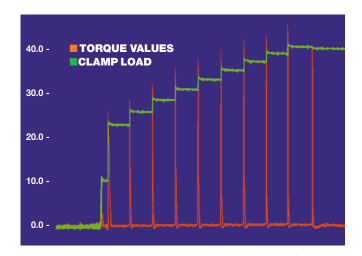
Torque is sensed as hydraulic pressure in this Cooper Power Tools patented system. As fastener resistance increases, hydraulic pressure increases. This pressure accuates the shutoff valve, stopping the motor at the desired torque. Trigger release automatically resets the tool for the next cycle.

### **■ Simple External Torque Adjustment**

A single external adjustment controls the torque setting. Once the torque is set it stays set. Newly designed torque set screw ensures better clamping to guarantee the torque you set is the torque you get.

### ■ Greater Torque Accuracy

Mechanical governor mechanism ensures that Cleco pulse tools maintain a controlled run-down speed. This will reduce the initial torque spike thereby providing more consistent tightening and greater torque accuracy.

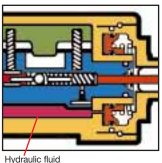


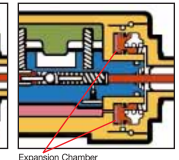
# Cleco Operation

The new Cleco Pulse Tools have oilless blades, where a clean assembly is critical.









# Patented Expansion Chamber Design

Due to our patented expansion chamber design, Cleco pulse tools have much greater tool life as compared to competitive tools.

During tool use, the hydraulic fluid within the tool becomes warm and expands. Given room to expand, the life of the fluid, as well as that of the tool, are greatly extended.





### Operator Comfort is our top priority

Operator comfort is a major concern of today's assembly industry. At a very basic level, the tool must be comfortable to hold.

Top and bottom air inlets provide better customization of the operator's work area. (Pistol models)



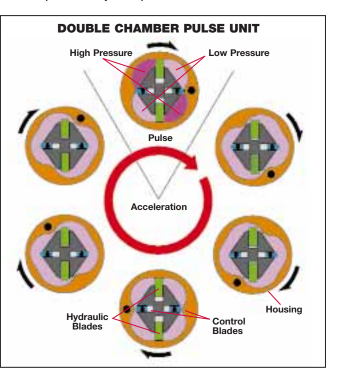


### **■ Low Vibration Levels**

Double chamber hydraulic units means extremely low vibration levels are achieved. This aids in preventing Cumulative Trauma Disorders (CTDs).

### **■ Low Torque Reaction**

The hydraulic pulse unit nearly absorbs all the torque reaction that is normally felt by an operator. Ultimately, worker productivity is improved.



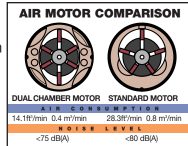
### **■ Low Noise Levels**

Noise levels of these tools are well below standard air tools for an operator-friendly environment. There is no loud metallic hammering under load.

### **■** Greater Performance, Less Air Usage

Our exclusive dual chamber air motor design uses 50% less compressed air than conventional motors and operates without lubrication. This design maintains a

practical free speed, yet offers added performance for demanding production schedules. And, without lubrication!



Hydraulic Pulse Air Shut-Off

# Cleco

**PTH, STH Series** 

**Torque Range:** 2.6 – 400 Nm 1.9 - 295 Ft. lbs

**Bolt Size:** M3 - M20#5 - 3/4"

Hydraulic pulse air shut-off

■ Motor governor equipped

**External torque adjustment** 

External exhaust control

Reversible

Oilless blades





Model Number			Bolt Size		Free	Torque Range		Length**		Weight**	
1/4" Hex	7/16 " Hex	Communication of the contract	Gr. 5	Gr. 9.8	Speed	Torque	nalige	Len	gui	weig	IIL
Quick Change	Quick Change	Square Drive*	in.	mm	RPM	Ftlbs.	Nm	in.	mm	lbs.	kg
Pistol Grip - '	**Shut-off Mod	dels – Trigger 1	hrottle								
7PTHLC35Q			#10	M5	3500	3.0-5.2	4-7	6.9	174	1.9	8.0
11PTHLC35Q			1/4	M6	3500	4.4-8.1	6.0-11	7.2	182	2.0	0.9
20PTHLC35Q		20PTHLC353	5/16	M8	3500	7.4-14	10-20	7.6	192	2.4	1.1
30PTHLC35Q			5/16	M8	3500	12-22	17-30	8.0	202	2.6	1.2
		35PTHLC353	5/16	M10	3500	12-26	17-35	8.0	202	2.6	1.2
	55PTHLC35Q	55PTHLC354	7/16	M12	3500	23-40	30-55	8.7	216	3.7	1.7
	75PTHLC35Q	75PTHLC354	1/2	M12	3500	33-55	45-75	8.9	226	4.2	1.9
	105PTHC25Q	105PTHC254	1/2	M14	2500	52-77	70-105	8.9	226	5.3	2.4
	140PTHC25Q		5/8	M16	2500	74-103	100-140	9.9	251	5.7	2.6
		160PTHC256	5/8	M16	2500	74-118	100-160	9.8	245	5.7	2.6
Pistol Grip - '	**Shut-off Mod	dels – Trigger 1	hrottle	- Frequ	ency A	djustmen	nt				
		250PTHFC226	5/8	M16	2200	118-184	160-250	10.3	261	8.8	4.0
		400PTHFC206	3/4	M18	2000	185-295	250-400	11.0	279	11.7	5.3
In-Line - Pus	h-to-Start – Fr	equency Adjus	stment								
7STHFA55Q		, ,	#10	M5	5500	1.9-4.9	2.6-6.6	8.8	224	1.8	0.83
	35STHFA40Q		5/16	M8	4000	12-26	15-35	10.6	270	3.1	1.4
		35STHFA404	5/16	M8	4000	12-26	15-35	10.2	260	2.9	1.3
In-Line – Leve	er – Frequency	/ Adjustment									
7STHFC55Q		,	#10	M5	5500	1.9-4.9	2.6-6.6	10.3	262	2.1	0.93
15STHFC40Q			1/4	M6	4000	3.6-11	5.0-15	11.4	290	2.4	1.1
	35STHFC40Q		5/16	M8	4000	12-26	15-35	12.2	310	3.3	1.5
		35STHFC404	5/16	M8	4000	12-26	15-35	11.8	300	3.3	1.5
In-l ine – l eve	er – Non Fregu	uency Adjustm			, , ,						
15STHC30Q	or – Horrinequ	acticy Adjustiti	1/4	M6	3000	3.6-11	5.0-15	11.4	290	2.4	1.1
100111000Q			1/4	1410	0000	0.0-11	0.0-10	11.4	230	۷.4	1.1

(\*) Model #'s ending with 3 = 3/8" square drive; 4 = 1/2" square drive; 5 = 5/8" square drive;

6 = 3/4" square drive. (\*\*) Approximate values. Some variance may occur between square and Q drives. GENERAL:
Air Inlet: 1/8" NPT (7STH)
3/8" NPT (105-400),
1/4" NPT (All other models)
Tool performance rated @ 87 psi (6 bar) air pressure.

STANDARD EQUIPMENT: Suspension bail and torque adjusting wrench. Torque signal port (pistol grip models only) OPTIONAL EQUIPMENT:
Additional accessories: Page 73



Hydraulic Pulse Air/Non Shut-Off

# Cleco

**PH Series** 

**Torque Range:** 4 – 400 Nm 3 – 295 Ft. lbs

**Bolt Size:** 

M5 - M18#10 - 3/4"

External exhaust control

Reversible

Oilless blades



Model Number			Bolt Size		Free						
1/4" Hex	7/16" Hex	Square Drive*	Gr. 5	Gr. 9.8 Speed	Speed	Torque Range		Length**		Weight**	
Quick Change	Quick Change	Square Drive	in.	mm	RPM	Ftlbs.	Nm	in.	mm	lbs.	kg
Pistol Grip – **Non Shut-off Models – Trigger Throttle											
7PHL90Q			#10	M5	9000	3.0-5.2	4-7	6.3	159	1.8	8.0
11PHL80Q		11PHL802	1/4	M6	8000	4.4-8.1	6-11	6.6	167	1.9	0.9
20PHL70Q		20PHL703	5/16	M8	7000	7.4-14	10-20	6.9	176	2.3	1.1
30PHL70Q			5/16	M10	7000	13-22	17-30	7.2	183	2.6	1.2
		35PHL703	5/16	M10	7000	13-26	17-35	7.3	186	2.6	1.2
	55PHL60Q	55PHL604	7/16	M12	6000	22-40	30-55	7.9	201	3.7	1.7
	75PHL50Q	75PHL504	1/2	M12	5000	33-55	45-75	8.3	211	4.0	1.8
	105PH55Q	105PH554	1/2	M14	5500	52-77	70-105	8.9	225	5.3	2.4
	140PH45Q		5/8	M16	4500	74-103	100-140	9.8	250	5.7	2.6
		160PH456	5/8	M16	4500	74-118	100-160	9.8	250	5.7	2.6
Pistol Grip -	**Non Shut-of	f Models – Trig	ger Thr	ottle – F	requen	cy Adjus	tment				
		250PHF406	5/8	M16	4000	118-184	160-250	10.3	261	8.6	3.9
		400PHF356	3/4	M18	3500	184-295	250-400	11.0	279	11.5	5.2

GENERAL:

Air Inlet: 3/8" NPT (105-160), 1/4" NPT (All other models). Tool performance rated @ 87 psi (6 bar) STANDARD EQUIPMENT: Suspension bail and torque adjusting wrench. OPTIONAL EQUIPMENT: Additional accessories: Page 73

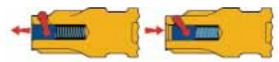
<sup>(\*)</sup> Model #'s ending with 2 = 1/4" square drive; 3 = 3/8" square drive; 4 = 1/2" square drive; 5 = 5/8" square drive; 6 = 3/4" square drive.

(\*\*) Approximate values. Some variance may occur between square and Q drives. For 7-75 Series Models, small handle can be ordered by substituting "S" for "L" in model number

Impact Wrenches

# Cleco

# New Generation Telescopic Impact Wrenches



# Patented Positive Lock Socket Retainer

With the patented positive lock socket retainer (U.S. Pat 3, 890,051), sockets snap on...and stay on until released. Offered on spline drives, the retainer can be serviced without disassembling the tool.

# Exclusive through-bolt construction reduces replacement costs

Steel front end/motor housing/handle are clamped together by four high-strength steel bolts. This exclusive feature provides better tool performance, eliminates stripped threads and loose inserts in motor housing.

# Positive oil-foam lubrication system reduces major cause of impact wrench maintenance.

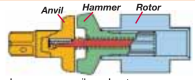
Cleco impact wrenches feature a unique oil-foam bath that provides positive lubrication for the hammer, anvil and other working parts.

The system is designed so that if the impact mechanism runs low on 30 wt. oil, the tool will stop running, thus

eliminating one of the major causes of impact wrench failure ... lack of lubrication. By simply refilling the oil reservoir, the tool can be returned to service. Other impact wrenches soon throw off grease; run dry causing extra wear that shortens tool life and increases maintenance cost.

# Proven heavy-duty patented telescoping impact mechanism adds power...cuts weight...reduces shock to the operator.

The smooth-hitting Cleco telescopic impact mechanism is patented (U.S. Pat. 3,156,3340) and has

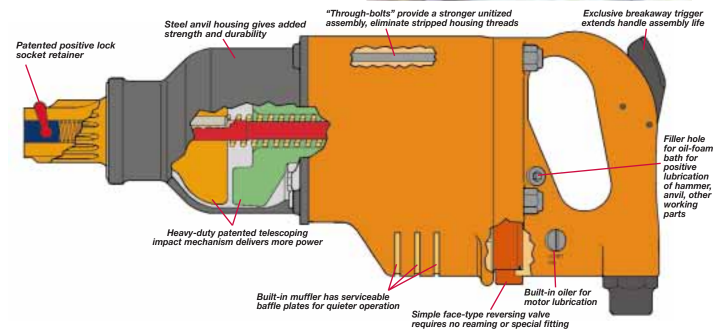


only three major parts - hammer, anvil and rotor... providing more power directly to the fastener. The hammer is splined to the inside of the motor, which then impacts directly on the anvil, delivering more power per blow.

# Other important features include:

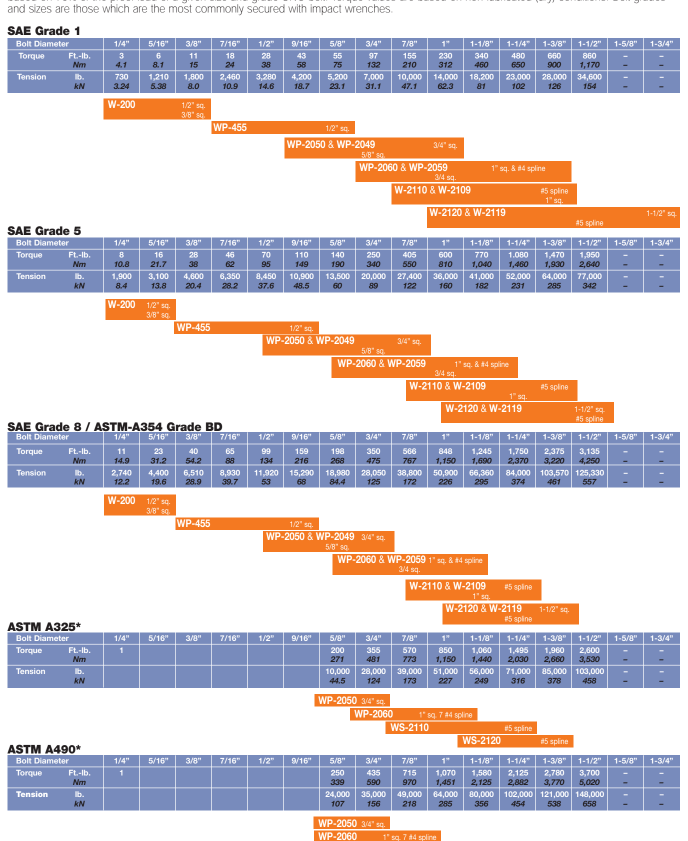
- Comfortable grip handle
- Outside, inside triggers and pistol grip models
- Multiposition dead handle,
- and spade type "D" handle available
- Throttle can be feathered for speed control
- Simple face-type reversing valve simplifies maintenance
- Forged hammer and anvil for greater durability
- Rotor bearings and steel motor end plates fit either end of motor, reducing spare parts inventory and repair time.





# Impact Wrench Bolt Selection Chart

The Impact Wrench Bolt Selection Chart will assist you in selecting impact wrenches for specific applications. Torque and tension figures are based on 70% of the proof load of a given size and grade UNC bolt. Torque values are based on non-lubricated (dry) conditions. Bolt grades and sizes are those which are the most commonly secured with impact wrenches.



\*Note: ASTM-325 and ASTM A490 bolts are used on structural steel applications. Torque and tension values are based on running the nut beyond the proof load of the bolt by the turn-of-the-nut method. For detailed information, consult the bolt manufacturer.

Inline & Pistol Grip

# Cleco

Torque Range: 20 – 2450 Nm 15 - 1800 Ft. Lbs.

Bolt Size: M10 - M30 7/16 – 1 1/2"

Lever and trigger start

Reverse or forward bias

6" extended and spline drives available

	Bolt	Size	Square	Recom	mended	Impacts	Free					Side	e to
	GR. 5	GR. 9.8	Drive	Torque	Range	Per	Speed	Ler	igth	We	ight	Cer	iter
Model Number	in	mm	in	ft-lbs.	Nm	Minute	RPM	in.	mm	lbs.	kg	in.	mm
Inline – Lever Sta	ırt												
WL-200-BQ	7/16	M10	7/16*	15-50	20-68	3,200	3,000	8.5	216	3.1	1.4	1	25
WL-200-3	7/16	M10	3/8	15-50	20-68	3,200	3,000	8.5	216	3.1	1.4	1	25
WL-200-4	1/2	M10	1/2	15-60	20-81	3,200	3,000	8.5	216	3.4	1.5	1	25
Pistol Grip - Trigg	ger Star	t											
WP-200-BQ	7/16	M10	7/16*	15-50	20-68	3,200	3,000	6.5	165	3.4	1.6	1	25
WP-200-3	7/16	M10	3/8	15-50	68-20	3,200	3,000	6.5	165	3.4	1.5	1	25
WP-200-4	1/2	M10	1/2	15-60	20-81	3,200	3,000	6.5	165	3.4	1.5	1	25
WP-455-4R	1/2	M20	1/2	37-370	50-502	1,400	6,500	7	176	5.3	2.4	-	-
WP-455-4P***	1/2	M20	1/2	37-370	50-502	1,400	6,500	7	176	5.3	2.4	-	_
WP-2050-6	7/8	M20	3/4	125-600	170-800	1,000	6,000	6.4	162	7.8	3.5	1.6	42
WP-2060B-6	1 1/8	M24	3/4	250-700	350-950	1,000	4,000	7.8	197	12	5.4	1.8	46
WP-2060B-8	1 1/8	M24	1	250-900	350-1200	1,000	4,000	7.8	197	12.1	5.5	1.8	46
WP-2110B-8	1 3/8	M30	1	750-1650	1000-2250	880	4,600	9.5	241	20.8	9.4	2.2	56
Pistol Grip - Trig	ger Star	t – Bias	ed Revers	e Power*	k**								
WP-2049-6	7/8	M20	3/4	125-550	170-750	1,000	6,200	6.4	162	7.8	3.5	1.6	42
WP-2059-6	1 1/8	M24	3/4	250-700	350-950	1,000	4,000	7.8	197	12	5.4	1.8	46
WP-2059-8	1 1/8	M24	1	250-800	350-1100	1,000	4,000	7.8	197	12.1	5.5	1.8	46
WP-2059-8-6E**	1 1/8	M24	1	250-750	350-1000	1,000	4,000	13.8	350	14.3	6.5	1.8	46
WP-2109B-8	1 3/8	M30	1	750-1650	1000-2250	880	4,300	9.5	241	20.8	9.4	2.2	56
WPS-2109B	1 3/8	M30	#5 SPLINE	750-1800	1100-2450	880	4,300	9.8	248	21.3	9.6	2.2	56

\* Quick change chuck \*\* 6" Extended spindle

\*\*\*\*Breakaway torque capacity in reverse: 2049 Series: 750 ft-lbs. (1000 Nm) 2059 Series: 1200 ft-lbs. (1600 Nm) 2109 Series: 2500 ft-lbs. (3400 Nm)

GENERAL:
Air Inlet: 1/4" NPT (WL-200, WP-200, WP-455 series) 3/8" NPT (WP-2049, WP-2050, WP-2059, WP-2060 series) 1/2" NPT (WP-2109, WP-2110 series)
Min. Hose Size: 1/4" (WL-200, WP-200, WP-455 series) 3/8" (WP-2049, WP-2050, WP-2059, WP-2060 series

Tool performance rated at 90 psi (620kPa) air pressure.

STANDARD EQUIPMENT: Operating instructions & service manual

**OPTIONAL EQUIPMENT:** Additional accessories: Page 72



4	
Side Cen	to ter
n.	mm
1	25
1	25
1	25
1	25
1 1	25
1	25 25
	20
-	-
.6	- 40
	42 46
.8 .8	
	46 56
.2	90
.6	42
.8	46
.8	46
.8	46
.2	56
.2	56

Cleco Torque Range: 1000 – 4000 Nm. 750 - 3000 Ft. Lbs. **Bolt Size:** M30 - M36 1 3/8 - 1 1/2" Inside or outside lever Positive lock socket retainer (spline drive) ■ Multiposition dead handle Oil foam bath Reverse or forward bias WTS-2119 W-2110-8-6E

Model N	Number	Suitab		Square		mended	Impacts	Free					Side	e to
Inside	Outside	Bolt	Size	Drive	Torque	Range	Per	Speed	Le	ngth	We	ight	Cer	nter
Trigger	Trigger	in.	mm	in	ftlbs.	Nm	Minute	RPM	in.	mm	lbs.	kg	in.	mm
igger Start - S	Spade handle													
WT-2110-8		1 1/2	M30	1	750-1650	1000-2250	880	4,600	12.9	327	21	9.5	2.2	56
WTS-2120		1 1/2	M36	#5 Spline	1200-2800	1600-3800	850	3,300	14.3	362	27.6	12.5	2.3	59
WT-2120-12	W-2120-12	1 1/2	M36	1 1/2	1200-3000	1600-4000	850	3,300	14.3	362	27.6	12.5	2.3	59
gger Start - S	Spade Handle	- Bias	ed R	everse F	Power**									
WT-2109-8-6E*		1 3/8	M30	1	750-1550	1000-2100	880	4,300	18.9	479	24.6	11.2	2.2	56
WT-2109-8	W-2109-8	1 3/8	M30	1	750-1650	1000-2250	880	4,300	12.9	327	21	9.5	2.2	56
WTS-2109		1 3/8	M30	#5 Spline	800-1800	1100-2450	880	4,300	13.1	333	21.5	9.8	2.2	56
WT-2119-12		1 1/2	M36	1 1/2	1200-2600	1600-3500	820	3,300	14.3	362	29	13.1	2.3	59
WTS-2119	WS-2119	1 1/2	M36	#5 Spline	1200-2500	1600-3400	820	3.300	14.25	362	29	13.1	2.3	59

\*6" Extended spindle

\*\*Breakaway torque capacity in reverse: 2109 Series: 2500 ft-lbs. (3400 Nm) 2119 Series: 3500 ft-lbs. (4700 Nm)

GENERAL:

GENERAL:

Air Inlet: 1/2" NPT

Min. Hose Size: 1/2" (WP-2109, WP-2110 series) 1/2"

NPT (WP-2109, WP-2110 series)

5/8" (WP-2119, WP-2120 series)Tool performance rated at 90 psi (620kPa)

STANDARD EQUIPMENT:

Operating instructions & service manual Dead handle bracket

Spade Handle

Dead Handle

OPTIONAL EQUIPMENT: Additional accessories: Page 72

Pulse Tools



# 6 Point Impact Sockets

Part No.	Hex Opening	Overall Length	Diameter Nose End	Diameter Drive End	Opening Depth				
3/8" Squar	e Drive S	ockets, S	SAE						
3112	3/8	1-1/4	19/32	3/4	1/4				
3114	7/16	1-1/2	11/16	3/4	9/32				
3116	7/16	1/2	1-1/2	13/16	11/32				
3118	7/16	9/16	1-1/2	7/8	7/16				
1/2" Squar	e Drive S	ockets, S	SAE						
5112	3/8	1-1/2	5/8	15/16	1/4				
5114	7/16	1-1/2	11/16	15/16	9/32				
5116	1/2	1-1/2	13/16	15/16	11/32				
5120	5/8	1-1/2	1	1	7/16				
5122	11/16	1-1/2	1-1/8	1-1/8	7/16				
5124	3/4	1-1/2	1-1/8	1-1/8	15/32				
3/4" Squar	e Drive S	ockets, S	SAE						
7128	7/8	2	1-1/2	1-1/2	9/16				
7132	1	2	1-5/8	1-5/8	5/8				
7136	1-1/8	2-1/8	1-3/4	1-3/4	3/4				
7140	1-1/4	2-1/8	2	1-3/4	13/16				
7144	1-3/8	2-1/8	2-1/8	2-1/8	13/16				
7148	1-1/2	2-1/4	2-1/4	2-1/8	1				
1" Square Drive Sockets, SAE									
8132	1	2-1/8	1-5/8	2	13/16				
8140	1-1/4	2-1/8	2-1/8	2-1/8	13/16				
8144	1-3/8	2-1/8	2-1/8	2-1/8	13/16				
8148	1-1/2	2-1/4	2-1/4	2-1/8	15/16				
8156	1-3/4	2-3/8	2-5/8	2-5/8	11/16				
8164	2	2-5/8	3	2-5/8	1-3/16				
1-1/2" Squ	are Drive	Sockets	, SAE						
9156	1-3/4	2-7/8	2-7/8	3	1-1/8				
9160	1-7/8	3	3-1/8	3	1-1/4				
9164	2	3-1/8	3-1/4	3-1/4	1-3/8				
9172	2-1/4	3-1/4	3-3//8	3-1/4	1-1/2				
3/8" Squar	e Drive S	ockets, I	<b>Vietric</b>						
12mm13	12	38.1	19.1	19.1	7.2				
14mm13	14	38.1	22.2	22.2	11.1				
16mm13	16	38.1	23.8	23.8	11.1				
1/2" Squar	e Drive S	ockets, I	<b>Vietric</b>						
16mm15	16	38.1	25.4	25.4	11.1				
18mm15	18	38.1	28.6	28.6	11.1				
20mm15	20	38.1	31.7	31.7	11.9				
22mm15	22	38.1	33.3	33.3	14.3				
5/8" Squar	e Drive S	ockets, I	<b>Vietric</b>						
24mm16	24	51	38.1	38.1	15.9				
3/4" Squar	e Drive S	ockets, l	<b>Metric</b>						
28mm17	28	54	44.4	44.4	19.1				
30mm17	30	54	47.6	44.4	19.1				
32mm17	32	54	50.8	44.4	20.6				
34mm17	34	54	54.0	54.0	20.6				
36mm17	36	57	57.1	54.0	23.8				
1" Square	Drive Soc	ckets, Me	etric						
32mm18	32	54	54.0	54.0	20.6				
34mm18	34	54	54.0	54.0	20.6				
36mm18	36	57	57.1	54.0	23.9				
38mm18	38	57	57.1	54.0	23.9				
42mm18	42	60	63.5	54.0	23.9				
46mm18	46	64	69.8	66.7	26.9				
1-5/8" Spli	1-5/8" Spline Drive, SAE Hex Opening Sockets								
SPL-140		3-1/4	2-3/8	2-3/8	1-3/4				
	1-1/4	3-1/4	2 0/0						
SPL-148	1-1/4 1-1/2	3-1/4	2-3/8	2-3/8	1-1/2				
SPL-148 SPL-156				2-3/8 2-7/8	1-1/2 1-3/4				
	1-1/2	3-3/8	2-3/8						

# Suspension Brackets and Bails



Part Number	Description	For use with Impact Wrench Model Number
869910	Bail	WP-200
869909	Hanger	WL-200
869335	Bracket	WP-2049/2050
869398	Bracket	WP-2059/2060
865021*	Bracket	W-2109/2110
867989	Bracket	W-2119/2120

<sup>\*</sup> If used with Dead Handle, order one (1) 865007 Spacer.

# **Hex Extensions**

TION EXTORIOR					
Part	Hex	Туре	Overall	Length	
Number	Drive (In.)	of Lock	ln.	mm	
Male Hex D	rive with 1	/2" Male S	quare		
EX-501-3	7/16	Pin	3	76	
EX-501-4	7/16	Pin	4	102	
EX-501-6	7/16	Pin	6	152	
Male Hex D	rive with 3	/8" Male S	quare		
EX-371-3	7/16	Pin	3	76	
EX-371-4	7/16	Pin	4	102	
EX-371-6	7/16	Pin	6	152	

# **Hex Drive Nutsetters**

Part Number	Size (In.)	Overall Length (In.)	Socket Nose Diameter (In.)
7/16" 6 Point	t		
6N-1416-3	1/2	3	13/16
6N-1416-4	1/2	4	13/16
6N-1418-3	9/16	3	7/8
6N-1418-4	9/16	4	7/8
6N-1420-3	5/8	3	1
6N-1420-6	5/8	6	1

# **Pulse Tool Covers**

Part Number	Tool Series
542821-1	7 Series
542821-1	11 Series
542821-2	20 Series
542821-3	30/35 Series
542821-4	55 Series
542821-4	75 Series
542821-5	105 Series
542821-6	140/160 Series

# **Rubber Tool Stand**



Part Number	Tool Series
931041 (one piece)	7PTH – 105PTH/PH
930119 (two pieces)	140/160PTH/PH/400PTH

# Hydraulic Oil

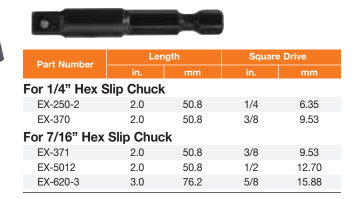
art Number	Container Size	
539317	one quart	
		-
		HTTMALE CO.
		-
		The same of

# Torque Signal Kit

Air signal to indicate shut-off.

Part Number	Used on
934918	PTH series pulse tools ("C" vintage only)

# **Square Drive Adapters**

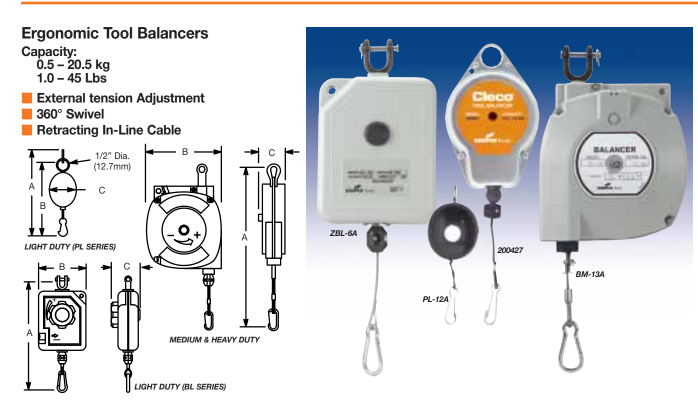


# Hydraulic Filler Unit

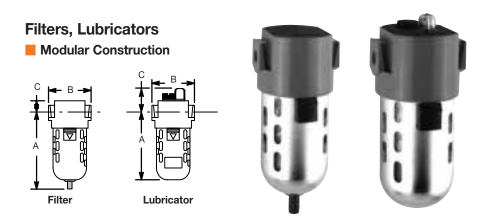


Filler Unit Only	Connector Only	Filler Unit Complete	Tool Series
928483	931968	542523	7/11PTH/PH/SH 20/35PTH/PH/SH
928483	932072	928477	55/75PTH/PH 105/140/160PTH/PH

General Accessories General Accessories



Model Number Lock Feature		Capacity		"A"		"B"		"C"		Weight	
Model Number	Lock reature –	lbs.	kg	in	mm	in	mm	in.	mm	lbs.	kg
Light Duty - 4.6	ft. (1.4m) Cable	Travel									
PL-12A		12.0-1.0	5.5-0.5	6.8	171	5.1	130	2.3	58	-	-
Liaht Duty – 5.0	ft. (1.5m) Cable	Travel									
200427	-	2.0-0	.9-0	10.9	277	4.4	112	1.6	41	1.3	0.6
200428	-	4.0-2.0	1.89	10.9	277	4.4	112	1.6	41	1.3	0.6
200429	-	5.0-3.0	2.3-1.4	10.9	277	4.4	112	1.6	41	1.3	0.6
Light Duty - 5.2	? ft. (1.6m) Cable	Travel									
BL-2A	_	2.0-1.0	0.9-0.5	10.4	263	4.0	102	2.2	56	1.1	0.5
BL-4A	-	4.0-20	1.8-0.9	10.4	263	4.0	102	2.2	56	1.1	0.5
Light Duty - 6.7	ft. (2.0m) Cable	Travel									
BL-6A		6.0-4.0	2.7-1.8	12.9	327	5.5	140	3.1	79	3.3	1.5
BLL-6A	Ratchet	6.0-4.0	2.7-1.8	12.9	327	5.5	140	3.1	79	3.3	1.5
BL-8A	-	8.0-6.0	3.6-2.7	12.9	327	5.5	140	3.1	79	3.3	1.5
BLL-8A	Ratchet	8.0-6.0	3.6-2.7	12.9	327	5.5	140	3.1	79	3.3	1.5
Medium Duty -	6.6ft. (2.0m) Cal	ole Trav	el								
BM-13A	Automatic	13-9.0	5.9-4.1	13.8	350	6.9	175	4.5	114	9.0	4.1
BML-13A	Automatic/Ratchet	13-9.0	5.9-4.1	13.8	350	6.9	175	4.5	114	9.0	4.1
BM-18A	Automatic	18-13	8.2-5.9	13.8	350	6.9	175	4.5	114	9.0	4.1
Medium Duty -	6.0ft. (1.8m) Cal	ole Trav	el								
BM-25A	Automatic	25-18	11.4-8.2	20.7	527	7.8	197	6.6	169	19	8.6
BM-35A	Automatic	35-25	15.9-11.4	20.7	527	7.8	197	6.6	169	19	8.6
BM-45A	Automatic	45-35	20.5-15.9	20.7	527	7.8	197	6.6	169	19	8.6



Model	NPT	Air	Flow	Bowl C	Capacity	",	A"	"E	3"	"(	<b>;</b> "
Number	in.	SCFM	m³/min	oz.	liter	in.	mm	in.	mm	in.	mm
Filters											
F02-M	1/4	35	9.9	5.0	0.15	5.6	142	3.0	76	0.9	23
F03-M	3/8	44	12.9	5.0	0.15	5.6	142	3.0	76	0.9	23
Lubricators -	<b>Economist</b>	(Standa	rd Mist)								
L03-EP	3/8	48	6.2	5.0	0.15	4.8	122	3.0	76	1.6	41

# Modular Sleeve & Bracket (with O-Ring)

Model: MS-102 Combination sleeve/wall mounting bracket as shown. Designed for mounting a single unit or

mounting a single unit or combination of units directly to the wall. The sleeve and mounting bracket can be ordered assembled at the factory, or just the mounting bracket alone to be used on existing modular sleeves.



General Accessories General Accessories

# **Airline Filter and Lubricator**





Part	Description	NPT	Air	Flow	Max. P	ressure
Number	Bescription	in.	SCFM	m³/min	psig	bar
45-0211	Filter w/cartridge*	1/4	17	8.0	100	6.9
45-0212	Filter cartridge	-	-	-	-	-
45-0201	Lubricator**	1/4	22	10	100	6.9
45-0301	Lubricator**	3/8	22	10	100	6.9

GENERAL: Use where inconvenient for standard filter or lubricator.

\* NOTE: Filter will not remove water.





Part	Hose I.D.		Fittings	s (NPT)	Length	
Number	in.	mm	in.	mm	ft.	m
A139856	3/16	4.7	1/8	1/8	6.0	1.8
45-1307	3/16	4.7	1/8	1/4	7.0	2.1
45-1408	1/4	6.4	1/4	1/4	8.0	2.4
45-1409	1/4	6.4	1/8	1/4	8.0	2.4
45-1508	5/16	7.9	1/4	1/4	8.0	2.4
45-1610	3/8	9,5	3/8	3/8	10	3.0
45-1810	1/2	12.7	3/8	1/2	10	3.0
45-1812	1/2	12.7	1/2	1/2	12	3.7
45-1825	1/2	12.7	1/2	1/2	25	7.6

GENERAL: 3/16" & 1/4" hoses have braided covers, all others have neoprene covers.

# **Swivel Hose Couplings**

	. •
Part Number	NPT in.
A20744	1/4
A20741	3/8
A20764	1/2



# Air Pressure Gage Kit

Description
Gage, needle, cap & case



# **Quick Disconnect Fittings**

Fishing Tongs	NPT	Nominal Size				
Fitting Type*	in.	1/4"	3/8"	1/2"		
Coupler (male NPT)						
-	1/8	45-0710	_	_		
THE REAL PROPERTY.	1/4	45-0711	45-0713	_		
	3/8	45-0712	_	_		
	1/2	-	-	45-0717		
Coupler (female NPT)						
• `	3/8	45-0732	45-0734	45-0736		
Nipple (male NPT)						
manufit an	1/8	45-0720	-	-		
	1/4	_	45-0724	_		
-	3/8	45-0722	45-0725	45-0726		
	1/2	-	-	45-0727		
Nipple (female NPT)						
	1/4	-	45-0744	-		
	3/8	45-0742	45-0745	45-0746		
_	1/2	-	_	45-0747		
Nipple (with hose ba	rbs)					
	1/4**	45-0748	_	_		
444	1/2**	-	-	45-0753		

- \* NOTE: Nipples of one size will not fit couplers of another size.
- \*\* NOTE: Indicates inside diameter of hose.
- NOTE: 1/4" nominal will pass 49 cfm free air @ 90 psi, but pressure drop exceeds 10 psi with air flow over 30 cfm.
- 3/8" nominal will pass 90 cfm free air @ 90 psi, but pressure drop exceeds 10 psi with air flow over 53 cfm.

7.1

12.7

18.4

7.1



150

150

150

10.4

10.4

10.4 0.80

150 10.4 0.25 0.11

0.20

0.40 0.18

0.36

# **Activeswivel**

SW-102

SW-103

SW-104

SWR-102\*

1/4

1/2

1/4

3/8

25

65

25

\* NOTE: Equipped with built-in flow regulator..

Part Number	Size
881276	*1/4 in. MPT x 1/4 in. FPT
841554	†1/4 in. MPT x 1/4 in. FPT
841553	3/8 in. MPT x 1/4 in. FPT
841552	3/8 in. MPT x 3/8 in. FPT
841551	1/2 in. MPT x 3/8 in. FPT
841555	1/2 in. MPT x 1/2 in. FPT
841556	3/4 in. MPT x 3/4 in. FPT

- \* Light duty for rotary tools
- † Heavy duty for percussion tools.

**Steel Handle Bushings** 

# Lubricants

Part Number	Size	Description	M.S.D.S. No.
Oils			
540397	1 qt. plastic	Air line oil	CPT-153
533485	1 gal. metal	Air line oil	CPT-153
536333	1 gal. metal	High film strength	CPT-154
45-0918	1 qt. plastic	Air line oil (Dotco)	CPT-155
45-0919	1 gal metal	Air line oil (Dotco)	CPT-155
539317	1 qt. plastic	Hydraulic oil (Pulse)	CPT-157
Greases			
513156	18 oz. can	Teflon grease	CPT-145
540395	2 oz. tube	Teflon grease	CPT-145

NOTE: Under normal conditions of use, lubrication products sold separately for or used within these tools should not cause an exposure hazard. Refer to the Material Safety Data Sheet (M.S.D.S.) for Safety and Disposal information. M.S.D.S. sheets shown in the chart are available upon request from Cooper

# **Open End Wrenches**

1006626	3/6" & 5/16"
1011691	7/16"
1014471	1/2"
1004958	9/16" & 1-33/64" Hex Box
1009950	19/32" & 1-7/16" Hex Box
1014472	11/16"
1010911	7/8"
1010929	1"
1016694	1-1/8"
1008163	2-7/32"

# **Push Type Grease Gun**

(Grease not included - see 540395 above)

Part Number: 45-1982



# **Snap Ring Pliers**

1008360	External sizes 18 thru 23

1007488 External sizes 25 thru 87



1008702 External sizes 37 thru 93



1007487

External sizes 106 thru 175

# "T" Wrenches

**Service Tools** 

1021201	5/32" Hex socket screws
1021202	3/16" Hex socket screws

To rermove and replace hex socket screws in tool housings.



# **Hex Key Wrenches**

	***************************************	
1008860	1/8"	
1004341	5/32"	
106443	3/16"	

iorx iorqu	e Adjustinent Keys	
536633	H10 series tools	
535508	H16/H30 series tools	

1004341 106443	5/32" 3/16"	
1008860	1/8"	

# Torry Torrano Adjustment Kova

iorx iorqu	ie Aujustinent Neys	
536633	H10 series tools	
535508	H16/H30 series tools	

 $<sup>^{\</sup>star\star}$  NOTE: One ounce resevoir good for an average eight hour shift.

<sup>\*</sup> NOTE: 3/8"-24 is a straight thread

<sup>1/2&</sup>quot; nominal will pass 168 cfm free air @ 90 psi, but pressure drop exceeds 10 psi with air flow over 109 cfm.

**Apex Fastener Tools** 

# **APEX**

# **Quality Fastener Tools**

For more than half a century Apex has maintained the position of world leader in industrial fastening tools. Many power and insert bits, socket combinations and other drivers/adapters pioneered by Apex have today become industry standards, while Apex quality, service and selection give you unsurpassed value.

# **■** More Quality For Your Money

Apex quality starts with the selection of raw materials. Only carefully chosen, high grade tool steel is used to make Apex industrial fastener tools. Next, each tool is precision machined from solid bar stock to exacting standards of accuracy. You always get a snug, secure fit – a fit that is not possible from stamped tools.

Finally, each Apex fastener tool is tempered with our exclusive heat treating process. During this step the degree of hardness is determined based upon the application.

# Fast Delivery

All Apex standard catalog items are available off-the-shelf for immediate delivery. If you need special assistance with your order, your Apex manufacturer's representative can handle any questions your may have.

# Special Orders

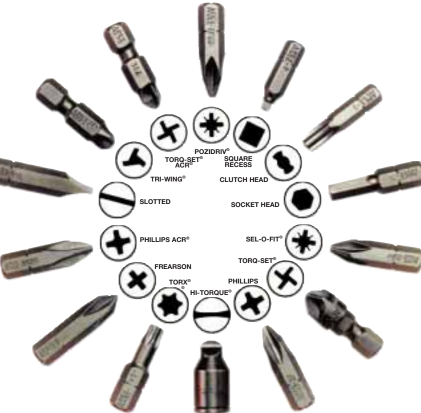
Apex offers the broadest selection of screw driver and nut runner tools available, from bits, sockets and universal wrenches to extensions, adapters and nut setters. If you have a special application, contact your Apex representative. We may have what you need in stock, or can design and produce special fastener tools for almost any application.

# Ordering Information

Apex products are distributed world-wide. For a catalog of the complete line of Apex quality fastener tools or to locate your nearest Apex distributor, visit our website at

www.cooperpowertools.com or www.apex-tools.com.





Registered Trade Marks: HI-TORQUE, Voi-Shan; TORX, Camcar Division of Textron; ACR, POZIDRIV, TORQ-SET and TRI-WING, Phillips International Co.; SUPADRIV, EIS (Fasteners) LTD.; SEL-O-FIT, FLIP-TIP, and Apex, Cooper Industries, Cooper Power Tools Division, Apex Operation

# **Insert Bits**

(1/4" hex for socket head cap screws and set screws)



# **Square Drive Adapter**

(1/4" hex drive sockets) Use with Quick Change and Bit & Finder Models, except as noted.



2.00

3.00

50.8

76.2

1/2

1/2

# **Hex Extensions**

EX500-2

EX500-3

Part	Hex	Туре	Overall	Length	
Number	Drive (In.)	of Lock	ln.	mm	
Male Hex D	Prive with 1	/2" Male So	quare		
EX-501-3	7/16	Pin	3	76	
EX-501-4	7/16	Pin	4	102	- 1
EX-501-6	7/16	Pin	6	152	- 1
Male Hex D	Prive with 3	/8" Male So	quare		2
EX-371-3	7/16	Pin	3	76	6
EX-371-4	7/16	Pin	4	102	Щ
EX-371-6	7/16	Pin	6	152	6

# **Hex Drive Nutsetters**

Part Number	Size (In.)	Overall Length (In.)	Socket Nose Diameter (In.)
7/16" 6 Point	t		
6N-1416-3	1/2	3	13/16
6N-1416-4	1/2	4	13/16
6N-1418-3	9/16	3	7/8
6N-1418-4	9/16	4	7/8
6N-1420-3	5/8	3	1
6N-1420-6	5/8	6	1

# **Insert Bits**

Used with Bit Holders (all bits are 1.0" (25.4 mm) long)



Point	Part	Number	W	ood	Machine & Self-tapping					
Size	Phillips	Pozi-Drive	Flat & Oval	Round	Flat, Oval & Pan	Fillister	Truss	Binding		
0	446-0	446-1P2D	0.1	0.1	0.1	0.1	0.1	0.1		
1	HPL-1	440-1PZD	2-4	2-4	2-4	2-4	2-4	2-4		
2	HPI-2	440-2PZD	5-8	5-10	5-10	5-10	6-10	5-10		
3	HPI-3	440-3PZD	10-16	12-16	12-16	12-5/16	12-16	12-1/4		

6 Point	Socke	ets			
Part No.	Hex Opening	Overall Length	Diameter Nose End	Diameter Drive End	Opening Depth
3/8" Squar	e Drive S	ockets, S	SAE		
3112	3/8	1-1/4	19/32	3/4	1/4
3114	7/16	1-1/2	11/16	3/4	9/32
3116	7/16	1/2	1-1/2	13/16	11/32
3118	7/16	9/16	1-1/2	7/8	7/16
1/2" Squar	e Drive S	ockets, S	SAE		
5112	3/8	1-1/2	5/8	15/16	1/4
5114	7/16	1-1/2	11/16	15/16	9/32
5116	1/2	1-1/2	13/16	15/16	11/32
5120	5/8	1-1/2	1	1	7/16
5122	11/16	1-1/2	1-1/8	1-1/8	7/16
5124	3/4	1-1/2	1-1/8	1-1/8	15/32
3/4" Squar	e Drive S	ockets, S	SAE		
7128	7/8	2	1-1/2	1-1/2	9/16
7132	1	2	1-5/8	1-5/8	5/8
7136	1-1/8	2-1/8	1-3/4	1-3/4	3/4
7140	1-1/4	2-1/8	2	1-3/4	13/16
7144	1-3/8	2-1/8	2-1/8	2-1/8	13/16
7148	1-1/2	2-1/4	2-1/4	2-1/8	1
1" Square	Drive Soc	kets, SA	Æ		
8132	1	2-1/8	1-5/8	2	13/16
8140	1-1/4	2-1/8	2-1/8	2-1/8	13/16
8144	1-3/8	2-1/8	2-1/8	2-1/8	13/16
8148	1-1/2	2-1/4	2-1/4	2-1/8	15/16
8156	1-3/4	2-3/8	2-5/8	2-5/8	11/16
8164	2	2-5/8	3	2-5/8	1-3/16
1-1/2" Squ	are Drive	Sockets	, SAE		
9156	1-3/4	2-7/8	2-7/8	3	1-1/8
9160	1-7/8	3	3-1/8	3	1-1/4
9164	2	3-1/8	3-1/4	3-1/4	1-3/8
9172	2-1/4	3-1/4	3-3//8	3-1/4	1-1/2
3/8" Squar	e Drive S	ockets, I	Metric		
12mm13	12	38.1	19.1	19.1	7.2
14mm13	14	38.1	22.2	22.2	11.1
16mm13	16	38.1	23.8	23.8	11.1
4 (011 0	<b>D</b> : 0				



18mm15	18	38.1	28.6	28.6	11.1
20mm15	20	38.1	31.7	31.7	11.9
22mm15	22	38.1	33.3	33.3	14.3
5/8" Square	Drive S	Sockets, M	etric		
24mm16	24	51	38.1	38.1	15.9
3/4" Square	Drive S	Sockets, M	etric		
28mm17	28	54	44.4	44.4	19.1

19.1 30mm17 44.4 20.6 32mm17 50.8 34mm17 34 54.0 54.0 20.6 36mm17 36 57 57.1 54.0 23.8

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Note: Required for bit and finder models

Apex  $\mu$ -Guard



# **Quality Anti-Mar Fastener Tools Begin With Quality Fastener Tools.**

Apex *µ***-Guard** using **TUF** flex technology provides a protective barrier between genuine Apex fastener tools and your finely finished workpiece. The freespinning patent-pending design provides maximum protection for polished and highly sensitive surfaces.

Apex *µ***-Guard** covering is made of a thermo plastic urethane (TPU elastomer) which cushions against costly incidental side impacts. It offers the lowest coefficient of friction for maximum tool efficiency. It is also non-removable for tamper resistance.

With Apex *µ***-Guard** you get the proven Apex fastener tool fit and performance plus the best protection available against marring and in-system damage. *µ***-Guard** is your quard against the potential hazards caused by rotational friction.









# *u*-Guard Sockets

(Includes socket and cover)

iciudes socket ai	ia cover)									
			Drive End		Socket	Fa	stener E	nd	Assembly	
Part Number	Socket	Size	Туре	Sex	Length	Size	Туре	Sex	Features*	
			•	_				_		
UGS-AB710	10MM21	1/4	Square	F	standard	10 mm	Hex	F	FS	
UGS-AB710-01	M-10MM21	1/4	Square	F	standard	10 mm	Hex	F	FS, M	
UGS-AB710-02	MB-10MM21	1/4	Square	F	standard	10 mm	Hex	F	FS, M, B	
UGS-BA610	10MM13	3/8	Square	F	standard	10 mm	Hex	F	FS	
UGS-BA610-01	M-10MM13	3/8	Square	F	standard	10 mm	Hex	F	FS, M	
UGS-BB710	10MM23	3/8	Square	F	long	10 mm	Hex	F	FS	
UGS-BB710-01	M-10MM23	3/8	Square	F	long	10 mm	Hex	F	FS, M	Charles and Park
UGS-BB710-02	MB-10MM23	3/8	Square	F	long	10 mm	Hex	F	FS, M, B	3-11111
UGS-BB713	13MM23	3/8	Square	F	long	13 mm	Hex	F	FS	
UGS-BB713-01	M-13MM23	3/8	Square	F	long	13 mm	Hex	F	FS, M	
UGS-BB713-02	MB-13MM23	3/8	Square	F	long	13 mm	Hex	F	FS, M, B	Acres 1
UGS-CB713	13MM25	1/2	Square	F	long	13 mm	Hex	F	FS	
UGS-CB713-03	SF-13MM25	1/2	Square	F	long	13 mm	Hex	F	FS, SF	
UGS-CB715	15MM25	1/2	Square	F	long	15 mm	Hex	F	FS	
UGS-CB715-03	SF-15MM25	1/2	Square	F	long	15 mm	Hex	F	FS, SF	The same of
UGS-CB718	18MM25	1/2	Square	F	long	18 mm	Hex	F	FS	Taxable Park
UGS-CB718-03	SF-18MM25	1/2	Square	F	long	18 mm	Hex	F	FS, SF	The same of

If your tool is not shown in the table of representative products above, please contact your Apex representative.

# μ-Guard Extensions

ncludes extensio	n and cover)									
			-Drive End		2.1		Socket End	i—		
Part Number	Extension	Size	Туре	Sex	Extension Length	Size	Туре	Sex	Assembly Features*	
UGE-A2A	EX-250-2	1/4	Hex	М	2	1/4	Square	М	FS	
UGE-A4A	EX-250-4	1/4	Hex	М	4	1/4	Square	М	FS	7
UGE-A6A	EX-250-6	1/4	Hex	M	6	1/4	Square	M	FS	
UGE-B2A	EX-370-2	1/4	Hex	М	2	3/8	Square	M	FS	
UGE-B4A	EX-370-4	1/4	Hex	M	4	3/8	Square	M	FS	- D
UGE-B6A	EX-370-6	1/4	Hex	M	6	3/8	Square	M	FS	4.7
UGE-B3C	EX-376-3	3/8	Square	F	3	3/8	Square	M	FS	400
UGE-B6C	EX-376-6	3/8	Square	F	6	3/8	Square	M	FS	
UGE-B12C	EX-376-12	3/8	Square	F	12	3/8	Square	M	FS	Water Park
UGE-C4C	EX-508-4	1/2	Square	F	4	1/2	Square	M	FS	ALCOHOL: UNIVERSITY OF THE PARTY OF THE PART
UGE-C8C	EX-508-8	1/2	Square	F	8	1/2	Square	M	FS	100
UGE-C12C	EX-508-12	1/2	Square	F	12	1/2	Square	M	FS	A single

If your tool is not shown in the table of representative products above, please contact your Apex representative.

# *u*-Guard Bit Holders

			Drive End-			└──-F	astener E	nd	J	
Part Number	Bit Holder	Size	Туре	Sex	Holder Length	Size	Туре	Sex	Assembly Features*	
UGH-1NAA	M-490	1/4	Hex	М	2 31/32	1/4	Hex	F	FS, M, ET	
UGH-1AAA	M-490-2	1/4	Hex	M	2	1/4	Hex	F	FS, M, ET	
UGH-2NBG	838	3/8	Square	F	1 1/2	1/4	Hex	F	FS, ET	
UGH-1NBG	M-838	3/8	Square	F	2 5/8	1/4	Hex	F	FS, M, ET	
UGH-2NBC	835	3/8	Square	F	1 1/2	5/16	Hex	F	FS, ET	
UGH-1NBC	M-835	3/8	Square	F	2 3/4	5/16	Hex	F	FS, M, ET	Page 1
UGH-2NBD	855	1/2	Square	F	1 1/2	5/16	Hex	F	FS, ET	
UGH-1NBD	M-855	1/2	Square	F	2 3/4	5/16	Hex	F	FS, M, ET	
UGH-2NCK	QR-308	3/8	Square	F	1 3/4	1/4	Hex	F	FS, QR	
UGH-2NCF	QR-508	1/2	Square	F	2 1/8	1/4	Hex	F	FS, QR	-
UGH-2NCJ	QR-314	3/8	Square	F	2	7/16	Hex	F	FS, QR	4
UGH-2NCL	QR-514	1/2	Square	F	2 1/8	7/16	Hex	F	FS, QR	-

If your tool is not shown in the table of representative products above, please contact your Apex representative.

FS Free Spinning
M Magnetic Tool is able to rotate independently of Cover
Tool includes magnet to hold the position of the fastener during fastening operation

B Bolt Clearance
SF Surface Drive Tool is spring-loaded to allow bolt or nut to retract into the socket body Tool has radiused corners to allow easier alignment and engagement of fastener of fastener

ET Exposed Tip

Cover extends beyond end of Bit Holder to shield the majority of a

standard 1 inch long Insert Bit.
Tip of Insert Bit will not be covered to allow easier fastener engagement.
Tool has tension feature to allow quick & easy change between bits
Cover will not extend beyond end of Bit Holder

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Reported lengths are based on uncovered tool length only for reference. Cover may extend

Apex Free-Spin Covers

# Apex Free Spin Covers Greatly Reduce Your In-System Damage.

# **Reduce Costly** "Re-Works"

Apex **Free-Spin** anti-mar cover assemblies protect painted, plated, polished or critical surfaces from direct incidental contact with sockets and extensions. With Apex **Free-Spin** covers, damage caused by marring is greatly reduced.

# **Low-Cost Durable Protection**

Apex **Free-Spin** anti-mar covers are the most economical protection you can get. The durable nylon construction provides many cycles of protection, shift after shift.

# **Popular Sizes Are Available Now!**

All Apex **Free-Spin** anti-mar cover assemblies on the adjacent charts are available for quick delivery.







# Simple Design Installs In Seconds!

Apex **Free-Spin** covers can be installed in seconds. No special trips to the tool crib are required















# How to use the Tables below:

#### **Socket Cover Example**

Hex Opening

#### You need a Cover that fits Socket Part # M-10MM13

- 1. From your Apex catalog or by measuring part: Drive End Diameter = 19.1 mm Overall Length = 31.8 mm
- 2. Match your "Drive End Diameter" then "Socket Length" with those listed in the Free-Spin Covers For Sockets table below.
- 3. Find "Cover Part #" where your "Hex Opening" fits within "Min & Max Hex Size" values.

= 10 mm

Use Cover Part # NCS0752B1252C (shown in orange below).

#### **Socket with Extension Cover Example**

You need a Cover that fits Socket part # 8MM11 and Extension part

1. From your Apex catalog or by measuring part:

Extension Length = 8 inches Drive End Diameter = 12.7 mm Overall Length = 25.4 mm

- 2. Find the group of "Cover Assy Part #s" that fit your "Extension Part #" from the Covers For Sockets with Extensions
- 3. Select the "Cover Assy Part #" that matches your "Drive End Diameter" and "Socket Length".
- 4. Replace the XX in the "Cover Assy. Part #" with your 2-digit Extension Length (available lengths are listed under "Extension Length").

Use Cover Assy. Part # NCEB08F-S0500-1000 (shown in orange below).

# **Free-Spin Covers For Sockets**

Fits Hex Socket with these Outer Dimensions							sions**				Fits He	x Socket	t with th	ese Oute	er Dimen	sions**	
Cover		e End neter		cket ngth	Min Siz	Hex ze*		Hex ze*	Cover		e End neter		cket ngth	Min Siz	Hex ze*		Hex ze*
Part Number	(inch)	(mm)	(inch)	(mm)	(inch)	(mm)	(inch)	(mm)	Part Number	(inch)	(mm)	(inch)	(mm)	(inch)	(mm)	(inch)	(mm)
1/4" Drive									NCS0752B2000B	0.752	19.1	2.000	50.8		9.0	3/8	
NCS0500A0875A	0.500	12.7	0.875	22.2		3.5		4.0	NCS0752B2000C	0.752	19.1	2.000	50.8		12.0	1/2	
NCS0500A0875B	0.500	12.7	0.875	22.2		4.5		5.0	NCS0813B0875A	0.813	20.7	0.875	22.2	1/2			13.0
NCS0500A0875C	0.500	12.7	0.875	22.2		5.5	1/4		NCS0813B1500A	0.813	20.7	1.500	38.1		14	9/16	
NCS0500A0875D	0.500	12.7	0.875	22.2	1/4		9/32		NCS0813B1500B•	0.813	20.7	1.500	38.1	1/2			15
NCS0500A0875E	0.500	12.7	0.875	22.2	5/16		5/16		NCS0813B2000A	0.813	20.7	2.000	50.8	1/2		9/16	
NCS0500A1000A		12.7	1.000	25.4	E-4		E-5		NCS0813B3500A	0.813	20.7	3.500	88.9	1/2			13.0
NCS0500A1000B	0.500	12.7	1.000	25.4	E-6		E-6		NCS0875B1500A	0.875	22.2	1.500	38.1		14.0		16.0
NCS0500A1000C	0.500	12.7	1.000	25.4	9/32		E-8		NCS0875B2000A	0.875	22.2	2.000	50.8		14.0		15.0
NCS0500A1000D	0.500	12.7	1.000	25.4		8.0	11/32		1/2" Drive								
NCS0500A1750A	0.500	12.7	1.750	44.5	3/16		1/4		NCS0938C1500A	0.938	23.8	1.500	38.1	1/4		11/32	
NCS0500A1750B	0.500	12.7	1.750	44.5		7.0	9/32		NCS0938C1500B	0.938	23.8	1.500	38.1	5/16			12.0
NCS0500A1750C	0.500	12.7	1.750	44.5	5/16			8.0	NCS0938C1500C	0.938	23.8	1.500	38.1		12.0	9/16	
NCS0563A1000A	0.563	14.3	1.000	25.4	11/32			10.0	NCS0938C1500D	0.938	23.8	1.500	38.1	1/2			17.0
NCS0626A1000A	0.626	15.9	1.000	25.4	3/8		7/16		NCS0938C2250A	0.938	23.8	2.250	57.2	5/16			10.0
NCS0626A1750A	0.626	15.9	1.750	44.5		10.0	7/16		NCS0938C2250B	0.938	23.8	2.250	57.2		11.0	9/16	
3/8" Drive									NCS0938C2250C	0.938	23.8	2.250	57.2		15.0		15.0
NCS0752B0875A	0.752	19.1	0.875	22.2		7.0	5/16		NCS0938C3250A	0.938	23.8	3.250	82.6	5/16			10.0
NCS0752B0875B	0.752	19.1	0.875	22.2		9.0	7/16		NCS0938C3250B	0.938	23.8	3.250	82.6		10.0		13.0
NCS0752B0875C	0.752	19.1	0.875	22.2		12.0		12	NCS0938C3250C	0.938	23.8	3.250	82.6		13.0		16.0
NCS0752B1252A	0.752	19.1	1.252	31.8	3/16			6.0	NCS0938C3250D	0.938	23.8	3.250	82.6		15.0	11/16	
NCS0752B1252B	0.752	19.1	1.252	31.8		6.0		9.0	NCS1000C1500A	1.000	25.4	1.500	38.1	E-10		E-12	
NCS0752B1252C	0.752	19.1	1.252	31.8		9.0		11.0	NCS1000C1500B	1.000	25.4	1.500	38.1	E-14		E-16	
NCS0752B1252D	0.752	19.1	1.252	31.8	7/16			12.0	NCS1000C1500C	1.000	25.4	1.500	38.1	5/8		5/8	
NCS0752B1500A	0.752	19.1	1.500	38.1	7/32		9/32		NCS1000C1500D•	1.000	25.4	1.500	38.1	1/2			18
NCS0752B1500B	0.752	19.1	1.500	38.1	3/8			12.0	NCS1126C1500A	1.126	28.6	1.500	38.1	3/4			20.0
NCS0752B1500C•	0.752	19.1	1.500	38.1	15/32		9/16		NCS1126C1500B•	1.126	28.6	1.500	38.1	9/16			21.0
NCS0752B2000A	0.752	19.1	2.000	50.8		6.0	11/32		NCS1126C2250A	1.126	28.6	2.250	57.2		17.0	3/4	

# Free-Spin Cover Assemblies For Sockets with Extensions

					Fits any socket with these 2 outer dimensions					
Cover Assembly					Socket Drive End Diameter		Socket Overall Length			
Part Number	Extension Part Number	Drive Size	Ext. Type	Extension Length (inches)*	(inch)	(mm)	(inch)	(mm)		
NCEAXXM-S0500-0875	EX-250- <b>XX</b> or EX-250-B- <b>XX</b>	1/4"	Male	XX = 3, 4, 6, 8 or 12	0.500	12.7	0.875	22.2		
NCEAXXM-S0500-1000	EX-250-XX or EX-250-B-XX	1/4"	Male	XX = 3, 4, 6, 8  or  12	0.500	12.7	1.000	25.4		
NCEAXXM-S0500-1750	EX-250-XX or EX-250-B-XX	1/4"	Male	XX = 3, 4, 6, 8  or  12	0.500	12.7	1.750	44.5		
NCEAXXM-S0563-1000	EX-250-XX or EX-250-B-XX	1/4"	Male	XX = 3, 4, 6, 8 or 12	0.563	14.3	1.000	25.4		
NCEAXXM-S0626-1000	EX-250-XX or EX-250-B-XX	1/4"	Male	XX = 3, 4, 6, 8  or  12	0.626	15.9	1.000	25.4		
NCEAXXM-S0626-1750	EX-250-XX or EX-250-B-XX	1/4"	Male	XX = 3, 4, 6, 8  or  12	0.626	15.9	1.750	44.5		
NCEBXXF-S0500-0875	EX-255- <b>XX</b> or EX-255-B- <b>XX</b>	1/4"	Female	XX = 2, 3, 4, 6, 8, 10 or 12	0.500	12.7	0.875	22.2		
NCEB <b>XX</b> F-S0500-1000	EX-255- <b>XX</b> or EX-255-B- <b>XX</b>	1/4"	Female	XX = 2, 3, 4, 6, 8, 10  or  12	0.500	12.7	1.000	25.4		
NCEB <b>XX</b> F-S0500-1750	EX-255- <b>XX</b> or EX-255-B- <b>XX</b>	1/4"	Female	XX = 2, 3, 4, 6, 8, 10 or 12	0.500	12.7	1.750	44.5		

<sup>\*</sup> XX suffix on Extension P/N is a whole number indicating the length in inches of the extension.

In some cases this designation is left off of the end of the extension P/N indicating that it is the shortest length capable of being manufactured. For Extension lengths shorter than those listed, a Socket Only cover would be used.

<sup>\* &</sup>quot;E" designation (i.e. E-8) stands for the point size of a Torx socket \*\* Socket must have a ring groove. Sockets that do not have ring grooves are noted as such in the catalog.

Straight socket (ie. Non-tapered.)

# General Accessories

Apex Free-Spin Covers

# **Covers For Sockets with Extensions** (continued)

					Fits any socket with these		these 2 oute		
					Socket	Drive	Soc	et	
Cover Assembly Part Number	Extension Part Number	Drive Size	Ext. Type	Extension Length (inches)*	End Di	ameter (mm)	Overall (inch)	Length (mm)	
		!			'				
NCEAXXM-S0500-0875	EX-250- <b>XX</b> or EX-250-B- <b>XX</b>	1/4"	Male	XX = 3, 4, 6, 8  or  12	0.500	12.7	0.875	22.2	
NCEA <b>XX</b> M-S0500-1000	EX-250- <b>XX</b> or EX-250-B- <b>XX</b>	1/4"	Male	XX = 3, 4, 6, 8  or  12	0.500	12.7	1.000	25.4	
NCEA <b>XX</b> M-S0500-1750	EX-250- <b>XX</b> or EX-250-B- <b>XX</b>	1/4"	Male	XX = 3, 4, 6, 8  or  12	0.500	12.7	1.750	44.5	
NCEA <b>XX</b> M-S0563-1000	EX-250- <b>XX</b> or EX-250-B- <b>XX</b>	1/4"	Male	XX = 3, 4, 6, 8  or  12	0.563	14.3	1.000	25.4	
NCEA <b>XX</b> M-S0626-1000	EX-250- <b>XX</b> or EX-250-B- <b>XX</b>	1/4"	Male	XX = 3, 4, 6, 8  or  12	0.626	15.9	1.000	25.4	
NCEA <b>XX</b> M-S0626-1750	EX-250- <b>XX</b> or EX-250-B- <b>XX</b>	1/4"	Male	XX = 3, 4, 6, 8  or  12	0.626	15.9	1.750	44.5	
NCEB <b>XX</b> F-S0500-0875	EX-255- <b>XX</b> or EX-255-B- <b>XX</b>	1/4"	Female	XX = 2, 3, 4, 6, 8, 10  or  12	0.500	12.7	0.875	22.2	
NCEB <b>XX</b> F-S0500-1000	EX-255- <b>XX</b> or EX-255-B- <b>XX</b>	1/4"	Female	XX = 2, 3, 4, 6, 8, 10  or  12	0.500	12.7	1.000	25.4	
NCEB <b>XX</b> F-S0500-1750	EX-255- <b>XX</b> or EX-255-B- <b>XX</b>	1/4"	Female	XX = 2, 3, 4, 6, 8, 10 or 12	0.500	12.7	1.750	44.5	
NCEB <b>XX</b> F-S0563-1000	EX-255- <b>XX</b> or EX-255-B- <b>XX</b>	1/4"	Female	XX = 2, 3, 4, 6, 8, 10  or  12	0.563	14.3	1.000	25.4	
NCEB <b>XX</b> F-S0626-1000	EX-255- <b>XX</b> or EX-255-B- <b>XX</b>	1/4"	Female	XX = 2, 3, 4, 6, 8, 10 or 12	0.626	15.9	1.000	25.4	
NCEB <b>XX</b> F-S0626-1750	EX-255- <b>XX</b> or EX-255-B- <b>XX</b>	1/4"	Female	XX = 2, 3, 4, 6, 8, 10  or  12	0.626	15.9	1.750	44.5	
NCEJXXM-S0625-1250	EX-370-XX or EX-370-B-XX	1/4"	Male	XX = 4, 6, 8  or  10	0.625	15.9	1.250	31.8	
NCEJXXM-S0752-0875	EX-370-XX or EX-370-B-XX	1/4"	Male	XX = 4, 6, 8  or  10	0.752	19.1	0.875	22.2	
NCEJXXM-S0752-1252	EX-370-XX or EX-370-B-XX	1/4"	Male	XX = 4, 6, 8  or  10	0.752	19.1	1.252	31.8	
NCEJXXM-S0752-1500	EX-370-XX or EX-370-B-XX	1/4"	Male	XX = 4, 6, 8  or  10	0.752	19.1	1.500	38.1	
NCEJXXM-S0752-2000	EX-370-XX or EX-370-B-XX	1/4"	Male	XX = 4, 6, 8  or  10	0.752	19.1	2.000	50.8	
NCEJ <b>XX</b> M-S0813-0875	EX-370-XX or EX-370-B-XX	1/4"	Male	XX = 4, 6, 8  or  10	0.813	20.7	0.875	22.2	
NCEJ <b>XX</b> M-S0813-1500	EX-370-XX or EX-370-B-XX	1/4"	Male	XX = 4, 6, 8  or  10	0.813	20.7	1.500	38.1	
NCEJ <b>XX</b> M-S0813-2000	EX-370-XX or EX-370-B-XX	1/4"	Male	XX = 4, 6, 8 or 10	0.813	20.7	2.000	50.8	
NCEJXXM-S0813-3500	EX-370-XX or EX-370-B-XX	1/4"	Male	XX = 4, 6, 8 or 10	0.813	20.7	3.500	88.9	
NCEJ <b>XX</b> M-S0875-1500	EX-370-XX or EX-370-B-XX	1/4"	Male	XX = 4, 6, 8  or  10	0.875	22.2	1.500	38.1	
NCEJ <b>XX</b> M-S0875-2000	EX-370- <b>XX</b> or EX-370-B- <b>XX</b>	1/4"	Male	XX = 4, 6, 8  or  10	0.875	22.2	2.000	50.8	
NCEK <b>XX</b> M-S0625-1250	EX-371-XX or EX-371-B-XX	7/16"	Male	XX = 6, 8  or  10	0.625	15.9	1.250	31.8	
NCEK <b>XX</b> M-S0752-0875	EX-371- <b>XX</b> or EX-371-B- <b>XX</b>	7/16"	Male	XX = 6, 8 or 10	0.752	19.1	0.875	22.2	
NCEK <b>XX</b> M-S0752-1252	EX-371- <b>XX</b> or EX-371-B- <b>XX</b>	7/16"	Male	XX = 6, 8 or 10	0.752	19.1	1.252	31.8	
NCEK <b>XX</b> M-S0752-1500	EX-371- <b>XX</b> or EX-371-B- <b>XX</b>	7/16"	Male	XX = 6, 8 or 10	0.752	19.1	1.500	38.1	
NCEK <b>XX</b> M-S0752-2000	EX-371- <b>XX</b> or EX-371-B- <b>XX</b>	7/16"	Male	XX = 6, 8 or 10	0.752	19.1	2.000	50.8	
NCEKXXM-S0813-0875	EX-371- <b>XX</b> or EX-371-B- <b>XX</b>	7/16"	Male	XX = 6, 8 or 10	0.813	20.7	0.875	22.2	
NCEK <b>XX</b> M-S0813-1500	EX-371- <b>XX</b> or EX-371-B- <b>XX</b>	7/16"	Male	XX = 6, 8 or 10	0.813	20.7	1.500	38.1	
NCEKXXM-S0813-2000	EX-371- <b>XX</b> or EX-371-B- <b>XX</b>	7/16"	Male	XX = 6, 8 or 10	0.813	20.7	2.000	50.8	
NCEKXXM-S0813-2500	EX-371-XX or EX-371-B-XX	7/16"	Male	XX = 6, 8 or 10	0.813	20.7	3.500	88.9	
NCEK <b>XX</b> M-S0875-1500	EX-371-XX or EX-371-B-XX	7/16"	Male	XX = 6, 8 or 10	0.875	22.2	1.500	38.1	
NCEK <b>XX</b> M-S0875-2000	EX-371-XX or EX-371-B-XX	7/16"	Male	XX = 6, 8 or 10	0.875	22.2	2.000	50.1	
NCEM <b>XX</b> F-S0625-1250	EX-376- <b>XX</b> or EX-376-B- <b>XX</b>	3/8"	Female	XX = 3, 4, 5, 6, 8, 10, 12, 15 or 18	0.625	15.9	1.250	31.8	
NCEMXXF-S0752-0875	EX-376-XX or EX-376-B-XX	3/8"	Female	XX = 3, 4, 5, 6, 8, 10, 12, 15 or 18 XX = 3, 4, 5, 6, 8, 10, 12, 15 or 18	0.023	19.1	0.875	22.2	
NCEMXXF-S0752-0675	EX-376-XX or EX-376-B-XX	3/8"	Female		0.752	19.1	1.252	31.8	
NCEMXXF-S0752-1252		3/8"		XX = 3, 4, 5, 6, 8, 10, 12, 15 or 18	0.752	19.1	1.252	38.1	
	EX-376-XX or EX-376-B-XX		Female	XX = 3, 4, 5, 6, 8, 10, 12, 15 or 18					
NCEMXXF-S0752-2000	EX-376- <b>XX</b> or EX-376-B- <b>XX</b>	3/8" 3/8"	Female	XX = 3, 4, 5, 6, 8, 10, 12, 15 or 18	0.752 0.813	19.1 20.7	2.000	50.8 22.2	
NCEMXXF-S0813-0875	EX-376- <b>XX</b> or EX-376-B- <b>XX</b>		Female	XX = 3, 4, 5, 6, 8, 10, 12, 15 or 18			0.875		
NCEMXXF-S0813-1500	EX-376- <b>XX</b> or EX-376-B- <b>XX</b>	3/8"	Female	XX = 3, 4, 5, 6, 8, 10, 12, 15 or 18	0.813	20.7	1.500	38.1	
NCEMXXF-S0813-2000	EX-376- <b>XX</b> or EX-376-B- <b>XX</b>	3/8"	Female	XX = 3, 4, 5, 6, 8, 10, 12, 15 or 18	0.813	20.7	2.000	50.8	
NCEMXXF-S0813-3500	EX-376- <b>XX</b> or EX-376-B- <b>XX</b>	3/8"	Female	XX = 3, 4, 5, 6, 8, 10, 12, 15 or 18	0.813	20.7	3.500	88.9	
NCEMXXF-S0875-1500	EX-376- <b>XX</b> or EX-376-B- <b>XX</b>	3/8"	Female	XX = 3, 4, 5, 6, 8, 10, 12, 15 or 18	0.875	22.2	1.500	38.1	
NCEMXXF-S0875-2000	EX-376- <b>XX</b> or EX-376-B- <b>XX</b>	3/8"	Female	XX = 3, 4, 5, 6, 8, 10, 12, 15 or 18	0.875	22.2	2.000	50.8	
NCEUXXF-S0938-1500	EX-508- <b>XX</b> or EX-508-B- <b>XX</b>	1/2"	Female	XX = 3, 4, 5, 6, 8, 10, 12, 15 or 18	0.938	23.8	1.500	38.1	
NCEUXXF-S0938-2250	EX-508- <b>XX</b> or EX-508-B- <b>XX</b>	1/2"	Female	XX = 3, 4, 5, 6, 8, 10, 12, 15 or 18	0.938	23.8	2.250	57.2	
NCEUXXF-S0938-3250	EX-508- <b>XX</b> or EX-508-B- <b>XX</b>	1/2"	Female	XX = 3, 4, 5, 6, 8, 10, 12, 15 or 18	0.938	23.8	3.250	82.6	
NCEUXXF-S1000-1500	EX-508- <b>XX</b> or EX-508-B- <b>XX</b>	1/2"	Female	XX = 3, 4, 5, 6, 8, 10, 12, 15 or 18	1.000	25.4	1.500	38.1	
NCEUXXF-S1126-1500	EX-508- <b>XX</b> or EX-508-B- <b>XX</b>	1/2"	Female	XX = 3, 4, 5, 6, 8, 10, 12, 15 or 18	1.126	28.6	1.500	38.1	
NCEU <b>XX</b> F-S1126-2250	EX-508- <b>XX</b> or EX-508-B- <b>XX</b>	1/2″	Female	XX = 3, 4, 5, 6, 8, 10, 12, 15 or 18	1.126	28.6	2.250	57.2	

<sup>\*</sup> **XX** suffix on Extension P/N is a whole number indicating the length in inches of the extension.

# Free-Spin Cover Installation Tool

Installation tool ensures proper positioning of the retaining ring on extensions with male drive end.

Part Number	Used on Covers with Part # Prefix
543805	NCEA NCEL NCEK



# **Apex Has A Wide Selection Of Anti-Mar Engineered Solutions**

For many years Apex has been producing protective covers for our quality products. Each was custom designed by our staff of engineers to work in a specific application. Over time we have developed a vast library of designs that work not only for their original applications but may also be a solution for one of your applications.

Our covered product designs include sockets, sockets and extensions, bits and bit holders, nutsetters and many more.

Each design was developed with one or more of the following features and capabilities:

- Free-spinning covers which allow the tool to rotate independently of the cover for safety considerations.
- Spring-loaded covers which retract when engaging the fastener.
- Embedded magnets in covers increase holding force on fastener.
- Single-piece construction to reduce material interfaces.
- Press fit/non-free-spinning for reduced envelope size in tight clearance applications.

Apex recognizes the need in assembly operations for the protection of painted or finished surfaces. We can coat just about any Apex bit or socket with a protective nylon sleeve. Shown above are some recently manufactured solutions with a brief description of the application.

#### 1. Pick-up Truck Tailgate to Bed Torx® T-45 Bit with magnets within the sleeve to secure fastener.

#### 2. Sun Visor Installation Phillips bit used with magnetic bit holder. Nylon

sleeve reduces headliner and visor damage. 3. Lug Nut Assembly Magnetic 19MM socket has nylon coating to

# protect chrome plated and polished wheels.

4. Antenna Driver Four-prong antenna bezel nutdriver with nylon sleeve to reduce damage to painted surface.

#### 5. Spare Tire Wing Nut Assembly

All nylon socket to install low torque wing nut.

#### 6. Painted Door Assembly

Only the nutsetter spins within the nylon sleeve, eliminating any mark on surface around the fastener. Also protects nearby painted surfaces.



# **Ordering Information**

Apex products are distributed world-wide. For a catalog of the complete line of Apex quality fastener tools or to locate your nearest Apex distributor, visit our website at <u>www.cooperpowertools.com</u> or <u>www.apex-tools.com</u>.

In some cases this designation is left off of the extension PIN indicating that it is the shortest length capable of being manufactured. For Extension lengths shorter than those listed, a Socket Only cover would be used.

# General Accessories

**Utica Torque Verification Tools** 



# Torque verification products for all your critical assembly applications

Utica products, ranging from torque screwdrivers, ratchets and dial wrenches to electronic torque analyzers offer high quality solutions for the many critical torque applications in today's assembly market. Utica products add value to the assembly process by enabling you to assess and control both critical joint values as well as the torque accuracy of production tools. Whether the electronic, automotive, aerospace or general industry, Utica provides a wide range of products for most any assembly application.



# Quality

Our goal is to provide high

quality torque tools that will maintain accuracy as long as possible. Each Utica tool is calibrated according to ASME B107.14M standards before leaving the plant, using test equipment traceable to NIST. Certification can be provided with each tool for a nominal charge. Cooper Power Tools manufacturing processes are ISO 9001 certified, which means that the Utica brand is manufactured to the highest standards.

# Warranty

Torque products (excluding accessories) are warranted for:

**Product** – One (1) year from date of purchase to be free of defects in materials and workmanship. **Calibration** – Ninety (90) days from date of purchase.

This warranty does not extend to any product, which has been altered or abused.

# Ordering Information

Utica products are distributed world-wide. For a complete catalog or to locate your nearest Utica distributor, visit our website at **www.cooperpowertools.com** or **www.uticatools.com**.

# "Click" Type Torque Sensing Wrenches

- Torque accuracy is +/- 4% of setting right hand (clockwise) and +/- 6% of setting left hand (counterclockwise) within upper 80% of scale.
- Audible "click" and/or a few degrees of travel provide accurate torque verification.
- Ergonomic handle and slim, lightweight design reduces fatigue and facilitates use in confined work areas.

# Ratchet Head (Nm Graduations)

	Drive	ive Range Graduation		Len	gth	Weight		
Model No.	Size	Nm	Nm	Nm	in.	mm	lb.	
TCM-75R	3/8	15-75	.5	14.75	375	2.2	1.0	

# Ratchet Head (in.-lb. Graduations)

	Drive	Rar	Graduation		Length		Weight		
Model No.	Size	inlb.	Nm	inlb.	Nm	in.	mm	lb.	kg
TCI-150RA-3/8"	3/8	30-150	2.8-17.5	1.0	.113	9.5	242	0.9	0.4

# Ratchet Head (ft.-lb. Graduations)

	Drive	Range		Gradu	ation	Length		Weight	
Model No.	Size	ftlb.	Nm	inlb.	Nm	in.	mm	lb.	kg
TCI-150FRN*	1/2	30-150	47-210	1.0	1.4	18.5	470	1.4	0.6

\*DualScale Model: Either in.-lb./Nm graduations, or ft.-lb./Nm graduations.



# **Dial Indicating Torque Wrenches**

- Torque accuracy of +/- 4% Indicated Value (from 20% to 100% capacity) in either clockwise or counterclockwise direction
- Nickel-plated handle for improved durability
- Memory indicator remains at maximum torque achieved for accurate torque verification
- Slim drive for tight work areas



# Nm/in.-lb. Scale

	Drive	Rar	nge	Gradu	ations	Weight		
Model No.	Size (in.)	Nm	inlb	Nm	inlb	lb.	kg	
DA-8	1/4	0-8.2	0-75	0.2	2.5	1.8	8.0	
DA-16	3/8	0-16.5	0-150	0.5	2.5	1.9	0.9	
DA-35	3/8	0-35.0	0-300	0.5	5.0	1.9	0.9	
DA-70	3/8	0–70.0	0–600	1.0	10.0	2.0	0.9	

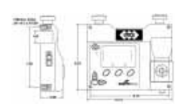
# Nm/ft.-lb. Scale

	Drive	Ran	ige	Gradua	ations	Wei	ght
Model No.	Size (in.)	Nm	ftlb	Nm	ftlb	lb.	kg
DA-70F	3/8	0–70	0–50	1.0	1.0	2.0	0.9
DA-140F	1/2	0-140	0–100	2.0	2.0	3.3	1.5
DA-240F	1/2	0-240	0-175	5.0	5.0	6.7	3.0
DA-320F*x	1/2	0-320	0-250	10.0	5.0	5.5	2.5
DA-480F*x	3/4	0-480	0-350	10.0	10	12.4	5.6

\*x includes extension bar \*z includes extension bar and helper bar

# TA4

110V	220V	Torqu	ue Range	Squa	re Dr.
Model	Model	English	Metric	In.	mm
TA4-05B-1	TA4-05B-2	5-50 inlb.	.56-5.64 Nm	1/4	6.35
TA4-10B-1	TA4-10B-2	10-100 inlb.	1.13-11.29 Nm	1/4	6.35
TA4-05F-1	TA4-05F-2	5-50 ftlb.	6.78-67.79 Nm	3/8	9.53
TA4-25F-1	TA4-25F-2	25-250 ftlb	33.90–338.95 Nm	1/2	12.7



\*Each TA4 unit comes complete with the appropriate rundown adapter, power supply, RS-232 cable.



# **TA4 Accessories**

# Run Down Adapters\*†

Part No.	English	Metric	Sq. Drive
01-9232	5–50 inlb	56-564 cNm	1/4"
01-9233	10-100 inlb	112-1129 cNm	1/4"
01-9240	5-50 ftlb.	6-67 Nm	3/8"
01-9242	25-250 ftlb.	33-338 Nm	1/2"

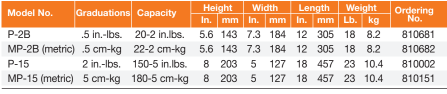
†Required for use with power tools.
Square drives conform to ASME B107 standards for

# Power Supplies\*

Part No.
01-9201 110V power supply for all TA4 systems
01-9202 220V power supply for all TA4 systems

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GENERAL

Drive Size: 1/4" male hex (P-2 series) 5/16"male hex (P-15 series)

# **Conversion Tables**

Millimeter - Decimal - Fraction

mm	Dec.	in.	mm	Dec.	in.	mm	Dec.	in.	mm	Dec.	in.	mm	Dec.	in.m
0.100	.0039		5.159	.2031	13/64	10.200	.4016		15.300	.6024		20.300	.7992	
0.200	.0079		5.200	.2047		10.300	.4055		15.400	.6063		20.400	.8031	
0.300	.0118		5.300	.2087		10.319	.4063	13/32	15.478	.6094	39/64	20.500	.8071	
0.397	.0156	1/64	5.400	.2126		10.400	.4094		15.500	.6102		20.600	.8110	
0.400	.0157		5.500	.2165		10.500	.4134		15.600	.6142		20.638	.8125	13/16
0.500	.0197		5.556	.2188	7/32	10.600	.4173		15.700	.6181		20.700	.8150	
0.600	.0236		5.600	.2205		10.700	.4219	07/04	15.800	.6220	= 10	20.800	.8189	
0.700	.0276	1/32	5.700	.2244		10.716	.4219	27/64	15.875	.6250	5/8	20.900	.8228	
<b>0.794</b> 0.800	<b>.0313</b> .0315	1/32	5.800 5.900	.2283 .2323		10.800 10.900	.4252 .4291		15.900 16.000	.6250 .6299		21.000 <b>21.034</b>	.8268 <b>.8182</b>	53/64
0.800	.0354		5.900 <b>5.953</b>	.2323	15/64	11.000	.4291		16.100	.6339		21.100	.8307	33/64
1.000	.0394		6.000	.2362	15/04	11.100	.4370		16.200	.6378		21.100	.8307	
1.100	.0433		6.100	.2402		11.113	.4375	7/16	16.272	.6406	41/64	21.200	.8346	
1.191	.0469	3/64	6.200	.2441		11.200	.4409	1710	16.300	.6417	11,01	21.300	.8386	
1.200	.0472	.,	6.300	.2480		11.300	.4449		16.400	.6457		21.400	.8425	
1.300	.0512		6.350	.2500	1/4	11.400	.4488		16.500	.6496		21.431	.8438	27/32
1.400	.0551		6.400	.2520		11.500	.4528		16.600	.6535		21.500	.8465	
1.500	.0591		6.500	.2559		11.509	.4531	29/64	16.669	.6563	21/32	21.600	.8504	
1.588	.0625	1/16	6.600	.2598		11.600	.4567		16.700	.6575		21.700	.8543	
1.600	.0630		6.700	.2638		11.700	.4606		16.800	.6614		21.800	.8583	
1.700	.0669		6.747	.2656	17/64	11.800	.4646		16.900	.6654		21.828	.8594	55/94
1.800	.0709		6.800	.2677		11.900	.4685		17.000	.6693		21.900	.8622	
1.900	.0748		6.900	.2717		11.906	.4688	15/32	17.066	.6719	43/64	22.000	.8661	
1.984	.0781	5/64	7.000	.2756		12.000	.4724		17.100	.6732		22.100	.8701	
2.000	.0878		7.100	.2795		12.100	.4764		17.200	.6772		22.200	.8740	
2.100	.0827		7.144	.2813	9/32	12.200	.4803		17.300	.6811		22.225	.8750	7/8
2.200	.0866		7.200	.2835		12.300	.4843	01/01	17.400	.6850	11/10	22.300	.8780	
2.300	.0906	0/00	7.300	.2874		12.303	.4844	31/64	17.463	.6875	11/16	22.400	.8819	
<b>2.381</b> 2.400	<b>.0938</b> .0945	3/32	7.400 7.500	.2913 .2953		12.400 12.500	.4882 .4921		17.500 17.600	.6890 .6929		22.500 22.600	.8858 .8898	
2.400	.0945		7.500 7.541	.2969	19/64	12.600	.4921		17.700	.6968		22.600 22.622	.8906	57/64
2.600	.1024		7.600	.2992	19/04	12.700	.5000	1/2	17.700	.7008		22.700	.8937	37/04
2.700	.1063		7.700	.3031		12.800	.5039	1/2	17.859	.7031	45/64	22.800	.8976	
2.778	.1094	7/64	7.800	.3071		12.900	.5079		17.900	.7047	10,01	22.900	.9016	
2.800	.1102	.,	7.900	.3110		13.000	.5118		18.000	.7087		23.000	.9055	
2.900	.1142		7.938	.3125	5/16	13.097	.5156	33/64	18.100	.7126		23.019	.9063	29/32
3.000	.1181		8.000	.3150		13.100	.5157		18.200	.7165		23.100	.9094	
3.100	.1220		8.100	.3189		13.200	.5197		18.256	.7188	23/32	23.200	.9134	
3.175	.1250	1/8	8.200	.3228		13.300	.5236		18.300	.7205		23.300	.9173	
3.200	.1260		8.300	.3268		13.400	.5276		18.400	.7244		23.400	.9213	
3.300	.1299		8.334	.3281	21/64	13.494	.5313	17/32	18.500	.7283		23.416	.9219	59/64
3.400	.1339		8.400	.3307		13.500	.5315		18.600	.7323		23.500	.9252	
3.500	.1378		8.500	.3346		13.600	.5354		18.653	.7344	47/64	23.600	.9291	
3.572	.1406	9/64	8.600	.3386		13.700	.5394		18.700	.7362		23.700	.9331	
3.600	.1417		8.700	.3425		13.800	.5433		18.800	.7402		23.800	.9370	
3.700	.1457		8.731	.3438	11/32	13.891	.5469	35/64	18.900	.7441		23.900	.9409	
3.800	.1496		8.800	.3465		13.900	.5472		19.000	.7480	0/4	24.000	.9449	
3.900 <b>3.969</b>	.1535 <b>.1563</b>	5/32	8.900 9.000	.3504 .3543		14.000 14.100	.5512 .5551		<b>19.050</b> 19.100	<b>.7500</b> .7520	3/4	24.100 24.200	.9488 .9528	
4.000	.1575	3/32	9.100	.3583		14.100	.5591		19.100	.7559		24.200 24.209	.9526	61/64
4.100	.1624		9.128	.3594	23/64	14.288	.5625	9/16	19.300	.7598		24.300	.9567	01/04
4.200	.1654		9.200	.3622	20/04	14.300	.5630	3/10	19.400	.7638		24.400	.9606	
4.300	.1693		9.300	.3661		14.400	.5669		19.447	.7656	49/64	24.500	.9646	
4.366	.1719	11/64	9.400	.3701		14.500	.5709		19.500	.7677	.0,0.	24.600	.9685	
4.400	.732		9.500	.3740		14.600	.5748		19.600	.7717		24.606	.9688	31/32
4.500	.1772		9.525	.3750	3/8	14.684	.5781	37/64	19.700	.7756		24.700	.9724	
4.600	.1811		9.600	.3780		14.700	.5787		19.800	.7795		24.800	.9764	
4.700	.1850		9.700	.3819		14.800	.5827		19.844	.7813	25/32	24.900	.9803	
4.763	.1875	3/16	9.800	.3858		14.900	.5866		19.900	.7835		25.000	.9843	
4.800	.1890		9.900	.3898		15.000	.5906		20.000	.7874		25.003	.9844	63/64
4.900	.1929		9.922	.3902	25/64	15.081	.5938	19/32	20.100	.7913		25.100	.9882	
5.000	.1969		10.000	.3937		15.100	.5945		20.200	.7953		25.200	.9921	
5.100	.2008		10.100	.3976		15.200	.5984		20.241	.7969	51/64	25.300	.9961	
												25.400	1.000	1

Torque Conversion – In. Lbs. (Nm)					
ln.	Nm	ln.	Nm	ln.	Nm
5	0.6	50	5.7	140	15.8
10	1.1	60	6.8	150	17.0
15	1.7	70	7.9	160	18.1
20	2.3	80	9.0	170	19.2
25	2.8	90	10.2	180	20.3
30	3.4	100	11.3	190	21.5
35	4.0	110	12.4	200	22.6
40	4.5	120	13.6		
45	5.1	130	14.7		

	Torq	ue Conversi	on – Ft. Lbs	s. (Nm)	
Ft. Lbs.	Nm	Ft. Lbs.	Nm	Ft. Lbs.	Nm
1	1.36	43	58.3	85	115.3
2	2.7	44	60.0	86	117.0
3	4.1	45	61.0	87	118.0
4	5.4	46	62.4	88	119.3
5	6.8	47	63.7	89	121.0
6	8.1	48	65.1	90	122.0
7	9.5	49	66.4	91	123.4
8	10.9	50	67.8	92	125.0
9	12.2	51	69.2	93	126.1
10	13.6	52	70.5	94	127.5
11	14.9	53	71.9	95	129.0
12	16.3	54	73.2	96	130.2
13	17.6	55	74.6	97	131.5
14	19.0	56	75.9	98	133.0
15	20.3	57	77.3	99	134.2
16	21.7	58	78.7	100	135.6
17	23.1	59	80.0	110	149.2
18	24.4	60	81.4	115	156.0
19	25.8	61	82.7	120	163.0
20	27.1	62	84.1	125	170.0
21	28.5	63	85.4	130	176.3
22	29.8	64	86.8	135	183.1
23	31.2	65	88.1	140	190.0
24	32.5	66	90.0	145	197.0
25	33.9	67	90.9	150	203.4
26	35.3	68	92.2	155	210.2
27	36.6	69	93.6	160	217.0
28	38.0	70	94.9	165	224.0
29	39.3	71	96.3	170	231.0
30	40.7	72	97.6	175	237.3
31	42.0	73	99.0	180	244.1
32	43.4	74	100.3	185	251.0
33	44.8	75	102.0	190	258.0
34	46.1	76	103.1	195	264.4
35	47.5	77	104.4	200	271.2
36	48.8	78	105.8	225	305.1
37	50.2	79	107.1	250	339.0
38	52.0	80	108.5	275	373.0
39	52.9	81	110.0	300	407.0
40	54.2	82	111.2	350	475.0
41	55.6	83	112.6	400	542.4
42	57.0	84	114.0		
	2		•		

Torque Conversion factors				
To Convert	Into	Mulitply By		
Inch Pounds	Foot Pounds	0.0835		
Inch Pounds	Newton meters	0.1130		
Inch Pounds	Kg-meters	0.0115		
Inch Pounds	Kg-Cm	1.1519		
Foot Pounds	Inch Pounds	12.000		
Foot Pounds	Newton meters	1.3560		
Foot Pounds	Kg-meters	0.1382		
Foot Pounds	Kg-Cm	13.8240		
Newton Meters	Inch Pounds	8.8440		
Newton Meters	Foot Pounds	0.7370		
Newton Meters	Kg-meters	0.1020		
Newton Meters	Kg-Cm	10.2000		
Kg meters	Inch Pounds	86.8100		
Kg meters	Foot Pounds	7.2340		
Kg meters	Newton-meters	9.8040		
Kg Cm	Inch Pounds	0.8681		
Kg Cm	Foot Pounds	0.0723		
Kg Cm	Newton-meters	0.0980		

Miscellaneous Conversion Factors				
To Convert	Into	Mulitply By		
Inches	Millimeters	25.4000		
Millimeters	Inches	0.0394		
Pounds	Kilograms	0.4536		
Kilograms	Pounds	2.2050		
psi	bar	0.069		
bar	psi	14.5		

Air Pressure Conversion			
PSI	kPa*	Bar**	
85	586	5.9	
90	620	6.2	
95	655	6.6	
100	690	6.9	
125	860	8.6	

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<sup>Preferred: Approximate to the nearest 5 kPa.
\*\* Approximate to the nearest 0.5 Bar.</sup> 

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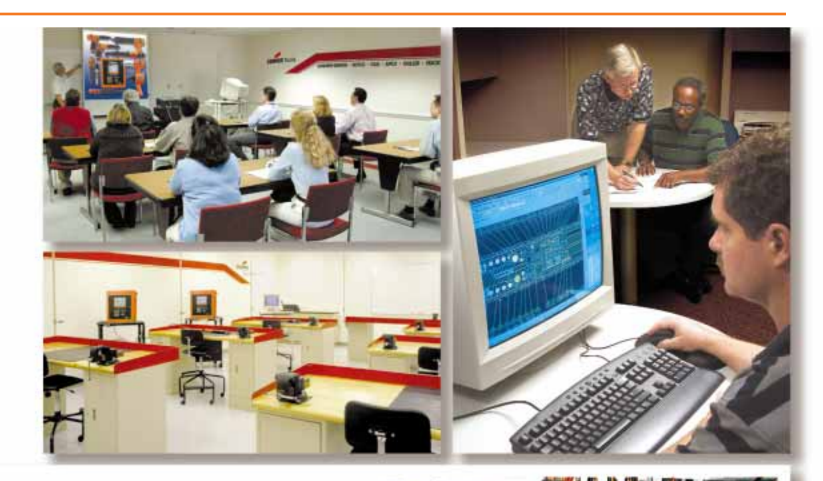
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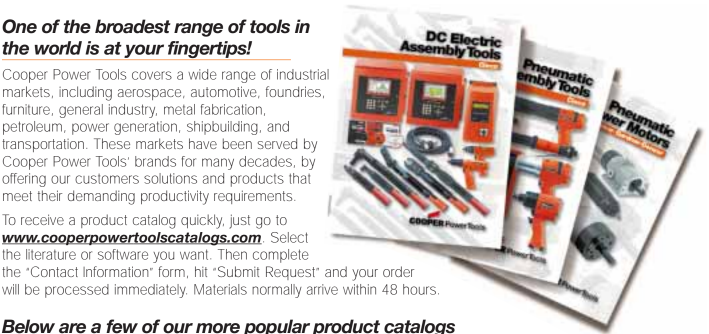
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