Ergonomic fastening solutions are closer than you might think.



We've improved the Cleco#5

The Old Industry Standard

For as long as anybody can remember, the Cleco #5 screwdriver has been the standard against which all other brands in its class are measured – the industry workhorse for medium to light assembly applications.

The Incredible Clecomatic Clutch

The heart and soul of the new Cleco 14 Series – the thing that really sets these tools apart from every other screwdriver on the market – is the patented, time-proven Clecomatic clutch.



With the Clecomatic clutch, the tool starts when the bit is depressed and stops the instant that preset torque is reached on the fastener. This assures consistent repetition of

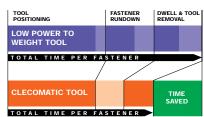
clutch assembly. More than a century of quality manufacturing experience is built into every tool, so you are assured that Cleco screwdrivers will be able to meet the high-volume, high-repetition, highprecision demands of today's assembly applications. Quality has made Cleco the world's number one choice for assembly tool technology.

The New Industry Standard

Cooper 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:

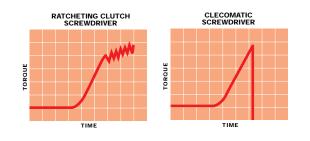
(1) a rear overhose option to help decrease noise levels and exhaust contaminants (2) one-handed reverse actuation (3) torque signal capability for use with qualifiers. torque settings over a long period of time, resulting in a higher quality finished product, with fewer rejects and makeovers. Since the tool does not dwell on the fastener, production can be boosted



10 percent or more, and the short cycle means less tool wear and fewer replacement parts.

The Torque/Time

graphs below illustrate how Clecomatic tools reduce operator time spent counteracting the ratcheting effect of other drivers.





without going to extremes.

As the adjacent chart attests, operators using Clecomatic tools are also exposed to considerably less tool noise. The Clecomatic clutch's automatic start/stop feature means the tool runs only while the fastener is being tightened. With virtually no clutch ratcheting, tool noise is reduced by up to 80%.

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



CLECO 14 SERIES INICATION SERIES SCREWDRIVERS



Model number indicates

maximum torque value.

Overhose available for exhaust deflection and noise reduction.

Composite housing reduces temperature and vibration transfer to improve operator comfort.

Single lever action for increased productivity

Comfort grip tapered to indicate tool direction.

The Things We Changed

Torque Signal capability

kit available.

The new Cleco 14S inline screwdrivers deliver a number of significant improvements over the industry-standard Cleco #5, as well as competing tools:

Dramatically redesigned ergonomics enable the tool to run cooler in the hand, promote operator comfort and improve productivity.

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 fatigue.

Torque signal capability for use with qualifiers for process control.

Soft, oval-shaped housing fits the natural contour of the hand providing maximum operator comfort and grip.

Time-proven clutch assembly and planetary gears are interchangeable with Cleco #5 screwdrivers. Clutch is warranted for 5 full years.



The Things We Didn't Change

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 14S:

■ The heart of the Cleco 14S is still the timehonored, 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.



Multiple handle configurations for improved flexibility and operator comfort.

CLECO 14 SERIES

Right Angle NUTRUNNERS

The Things We Changed

Non-intrusive reverse ring for operator comfort.

8 ±

Like their inline counterparts, the new Cleco 14R rightangle nutrunners deliver a number of improvements over the #5 and competing tools:

Redesigned ergonomics enable the Cleco 14R to run cooler in the hand, promote operator comfort and improve productivity.

One-hand actuation of the reverse lever 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 fatigue.

Torque signal capability for use with qualifiers for process control.

Torque Signal capability kit available.

Overhose available for exhaust deflection and noise reduction.

Model number indicates maximum torque value.

Composite housing and elastomer grip reduces temperature and vibration transfer to improve operator comfort.

Comfort grip tapered to indicate tool direction.

The Things We Didn't Change

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 14R:

■ The right-angle tools are available with the time-honored, time-proven Clecomatic clutch or a stall clutch, which assures you of greater flexibility in a wide variety of fastening applications.

Short, compact angleheads enable you to use the Cleco 14R in applications with limited operating room.

■ 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

Time-proven clutch assembly and planetary gears are interchangeable with Cleco #5 screwdrivers. Clutch is warranted for 5 full years. interchangeable with the Cleco 14R, resulting in substantial cost savings for spare parts. Retrofit kits for the Cleco #5 are also available.



Hidden, but easy to access, torque adjustment reduces on line tampering. (Shown in open position.) Precision machined bevel gears and angle head eliminate shims for easy maintenance and longer gear life.

CLECO 14 SERIES

S C R F W D R **F** V F R S

The Things We Changed

Like their inline and right angle 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 conforms to the hand.

■ The bottom 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 fatigue.

Time-proven clutch assembly and planetary gears are interchangeable with Cleco #5 screwdrivers. Clutch is warranted for 5 full years.

Handles are 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.

Multiple air inlets (top, bottom, rear) on "T" handle.
 Torque signal capability for use with qualifiers for process control.

The Things We Didn't Change

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 time-honored, 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.

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.



Hidden, but easy to access, torque adjustment reduces on line tampering.



Inline Screwdrivers

Mode	el Number	Screv	v Size	Free	Torrau	Torque Range		ath *	10/0	int
1/4" Quick Change	ck Change Bit & Finder*		Gr. 9.8	Speed	Torque	e Range	Len	igth*	vve	eight
174 Quick Change	Dit & Finder	in.	mm	RPM	inlbs.	Nm	in.	mm	lbs.	kg
Push-to-Start -	Reversible - Cleco	matic 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-	Start - Reversible -	Clecom	atic Cluto	: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 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. Lever Push-to-Start models include kit to convert to lever only. OPTIONAL EQUIPMENT: Bits & finders. Non-Reverse Kit: 207030 Torque Signal Kit: 301106

(lever only) Overhose: 207019 Models indicated with the **Rapid Select** icon represent our most popular tools, and are available for fast delivery on limited quantities.

Right Angle Nutrunners

Model Number		Bol	Bolt Size Free		Torguo	Range*	Length		Weight		Head Height		Side to	
1/4/ Causas Drive	3/8" Square Drive	Gr.5	Gr.9.8	Speed	Torque	Range	Lené	JIN	vvei	gni	неай г	Height	Cer	nter
1/4" Square Drive	3/8" Square Drive	in.	mm	RPM	inIbs.	Nm	in.	mm	lbs.	kg	in.	mm	in.	mm
Lever Start - Re	versible – Clecom													
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
	// 14RAA07AH3	#10	M5	500	4 - 60	.5 - 6.8	12.51	318	1.9	0.86	1.19	30	0.50	13
	ME 14RAA09AH3	1/4	M5	500	10 - 75	1.1 - 8.5	13.39	340	2.1	0.95	1.19	30	0.50	13
	// 14RAA11AH3	1/4	M6	340	10 - 100	1.1 - 11	13.59	345	2.2	1.00	1.19	30	0.50	13
	// 14RAA12AH3	1/4	M6	200	10 - 100	1.1 - 11	13.39	340	2.1	0.95	1.19	30	0.50	13
Lever Start - Re	versible – Stall													
14RAS03AM2		#8	M3.5	1700	28	3.2	11.38	289	1.3	0.5902	1.06	27	0.36	9
14RAS04AH2		#10	M4	1250	32	3.6	11.20	284	1.4	0.6356	1.19	30	0.50	13
14RAS05AM2		#10	M4	850	46	5.2	10.57	268	1.2	0.5448	1.06	27	0.36	9
	14RAS06AH3	#10	M4	880	55	6.2	11.00	279	1.3	0.5902	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 Models indicated with the **Rapid Select** icon represent our most popular tools, and are available for fast delivery on limited quantities.

Pistol Grip Nutrunners

Model Number	Screv	v Size	Free	T				Weight	
1/4" Quick Change	Gr. 5	Gr. 9.8	Speed	Torque	Range	Leng	jth*	Wei	ght
	in.	mm	RPM	inlbs.	Nm	in.	mm	lbs.	kg
Push and Trigger Start - T Hand	le - Clec	omatic C	lutch						
14TCA02Q	#6	M3.5	2800	4 - 19	0.5 - 2.1	8.4	214	1.8	0.8
14TCA03Q	#8	M3.5	1900	4 - 26	0.5 - 2.9	8.6	219	1.9	0.8
14TCA04Q	#10	M4	1100	3 - 40	0.3 - 4.5	8.4	214	1.9	0.8
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 - Cleco	matic Cli	utch							
14TTA02Q	#6	M3.5	2800	4 - 19	0.5 - 2.1	8.3	211	1.8	0.8
14TTA03Q	#8	M3.5	1900	4 - 26	0.5 - 2.9	8.5	216	1.9	0.8
14TTA04Q	#10	M4	1100	3 - 40	0.3 - 4.5	8.3	211	1.9	0.8
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
Trigger Start - T Handle - Stall									
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
Push & Trigger Start - P Handle	- Clecor	natic Clu	tch						
14PCA02Q	#6	M3.5	2800	4 - 19	0.5 - 2.1	8.2	208	1.7	0.8
14PCA03Q	#8	M3.5	1900	4 - 26	0.5 - 2.9	8.4	213	1.8	0.8
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 - Cleco	matic Cl	utch							
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	0.8
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	0.8
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
Trigger Start - T Handle - Stall									
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

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

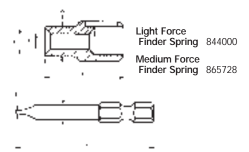
OPTIONAL EQUIPMENT:

Models indicated with the Rapid Select icon represent our most popular tools, and are available for fast delivery on limited quantities.

Non-Reverse Kit: T Handle: 207030 P Handle: 301120 Torque Signal Kit: T Handle: 301118 P Handle: 301118 (Trigger with Clecomatic clutch only) Overhose: T Handle: 207107 P Handle: 1025685 Push-only Conversion Kit: T Handle: 301121

Standard and Extended Flat Bits and Finders

Screw Standard Length (F = 1 ³ / ₁₆ in.; G = 1 ¹⁵ / ₁₆ in.)		Dime	Finder Dimensions (in.)			Bit Dimensions (in.)		Extended Length (F = 2 ¹ / ₄ in.; G = 3 in.)	
Size	Bit No.	Finder No.	А	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



Inline Screwdriver 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.

	Screw	Part					
Used On	Size	Number	А	В	C	D	
14 series	3F-4R	202414	.285	.227	3/16	.157	
14 series	4F-5R	202415	.315	.258	7/32	.190	
14 series	5F-6R	202416	.345	.290	1/4	.218	



Utica[®] TA4 Torque Analyzer

110V	220V	Torqu	Torque Range				
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 fixture, power supply, RS-232 cable and case.

Portable Tool Balancers

Part	Сара		Net	Min. Dist. Hook to	Length of Working Cable
Number	Max.	Min.	Weight	Hook	Cable
// 200427	2 lb.	0 lb.	1 lb. 4 oz.	10 7/8 in.	5 ft.
// 200428	4 lb.	2 lb.	1 lb. 4 oz.	10 7/8 in.	5 ft.
// 200429	5 lb.	3 lb.	1 lb. 4 oz.	10 7/8 in.	5 ft.
PL-12A	12 lb.	1 lb.	-	6.8 in.	4.6 ft.
BL-2A	2 lb.	1 lb.	1.1 lbs.	10.4 in.	5.2 ft.
BL-4A	4 lb.	2 lb.	1.1 lbs.	10.4 in.	5.2 ft.

PL-12A BI -2A 200427

Exhaust Overhose

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Ordering Number Used On 207019 14 series Inline & Right Angle 1025685 14 series "P" handle Pistol 207107 14 series "T" handle Pistol





BUCKEYE® · CLECO® **COOPER AUTOMATION™** DGD[®] • DOLER[®] • DOTCO[®] **GARDNER-DENVER®** GARDOTRANS[™] • GETA[™] MASTER POWER® **QUACKENBUSH**[™]

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