

**Cleco®**  
Production Tools

**NeoTek™**  
**Corded Electric Assembly Tools**



**1 MILLION CYCLES MAINTENANCE-FREE\***

## Get Ready to Streamline Your Assembly Line.

### The Cleco® NeoTek™ fastening system is the next generation of smart tool solutions.

NeoTek exceeds the industry's most demanding assembly requirements by combining over 50 years of experience with smart technology. NeoTek tools were engineered to provide **1 million cycles maintenance-free\***, while delivering **class-leading repeatability** of 2.0 Cm/Cmk at +/- 7%.

**NeoTek's tool cable features an industry-first quarter turn twist-lock design**, thus eliminating one of the leading causes of tool cable failure: damaged threads. The use of digital communication from tool to controller reduces the number of tool cable conductors from 28 to 8, **significantly decreasing cable diameter and reducing weight by 50%**.



The centerpiece of the system is the Cleco mPro400GCD-Hybrid Controller, which features a large touchscreen with an easy-to-use software interface.

The Cleco mPr0400GCD-Hybrid Controller **supports industry standard protocols and fieldbus communication** which allows for easy integration into any manufacturing environment.



\*based on recommended tool model torque range and clockwise rotation

## Streamline your assembly line and increase your return on investment

The NeoTek™ fastening system is the next generation of smart tool solutions. The lightweight, ergonomic design along with fully programmable features such as the high-output LED light rings, audible alerts, and handle vibration all create a better use experience that leads to decreased operator fatigue and increased productivity.



**21% lighter (tool/cable system) than existing tool family**

Lightweight, smooth body design

Head configurable in 30° increments

1 million cycles maintenance-free

Repeatability & accuracy with 2.0 Cm/Cmk at +/- 7%



### Optional Add-On Accessories

- Two-hand start switch
- Work light
- Location module
- Gyroscope Camera
- Scanner

**1 MILLION CYCLES MAINTENANCE-FREE\***

## The complete system solution for all your assembly line needs

The twist-lock design of the tool cable connector eliminates damaged threads. The orange stripe on the cable allows for correct installation during festooning and greatly increases cable life by easily identifying twisted cables. The new mPro400GCD-Hybrid Controller is a dual-analog and digital controller that supports legacy models of Cleco tools (17 | 47 | 67 | 18 | 48 Series) as well as the LiveWire™ cordless tools.



# mPRO400GCD HYBRID CONTROLLER & CABLE



Backwards compatible with existing Cleco corded electric assembly tools

**Up to 16 corded with secondaries /cordless tools per controller, reducing total cost of ownership**

Market-leading software user interface with configurable architecture

ARCnet and TSnet system bus

Hybrid controller designed to work seamlessly with Cleco Software Suite & other workstation torque/process management solutions

NeoTek system is future proof with software/hardware architecture designed to meet & exceed Industry 4.0 requirements

Supports applications that require up to 45 meter tool cables

67 Series tools no longer require an isolation transformer

*Optional:* AnyBus® field bus modules for system integration



Real Global Controller for all regions with compliance certifications for IEC, UL, CSA, CE, EAC



Superior operator protection with galvanic isolated power supply



Elimination of GFCI maintenance support



Indicator line for installation & maintenance support



Wide variety of tool and extension cable lengths up to 45 meters

Quarter-turn cable connection to controller



More than double the life of our existing tool cable

**30 SERIES INLINE**

MODEL NUMBER	TORQUE RANGE NM		TORQUE RANGE ft-lb		SPEED r/min	WEIGHT		LENGTH		SIDE TO CENTER		OUTPUT DRIVE
	min	max	min	max		kg	lb	mm	in	mm	in	
30ESN05BD2	0.9	4.7	0.6	3.4	4275	0.96	2.12	337	13.26	16.3	0.64	1/4" Sq. Drive
30ESN05BDQ	0.9	4.7	0.6	3.4	4275	0.96	2.12	337	13.26	16.3	0.64	1/4" QC Drive
30ESN12FA3	3.9	11.6	2.8	8.5	1650	1.06	2.34	357	14.05	16.3	0.64	3/8" Sq. Drive
30ESN12EAQ	3.9	11.6	2.8	8.5	1650	1.06	2.34	361	14.21	16.3	0.64	1/4" QC Drive
30ESN19FB3	3.9	19	2.8	14.0	1000	1.06	2.34	357	14.05	16.3	0.64	3/8" Sq. Drive
30ESN26FC3	5.1	26	3.7	19.1	750	1.06	2.34	357	14.05	16.3	0.64	3/8" Sq. Drive

**50 SERIES INLINE**

MODEL NUMBER	TORQUE RANGE NM		TORQUE RANGE ft-lb		SPEED r/min	WEIGHT		LENGTH		SIDE TO CENTER		OUTPUT DRIVE
	min	max	min	max		kg	lb	mm	in	mm	in	
50ESN28FD3	5.6	28	4.1	20.6	2125	1.35	2.98	399	15.70	16.3	0.64	3/8" Sq. Drive
50ESN43GD3	9.0	43	6.6	31.7	1375	1.65	3.64	403	15.86	18.9	0.74	3/8" Sq. Drive
50ESN125KD4	14	66	10.3	48.6	900	1.90	4.19	460	18.11	28.0	1.10	1/2" Sq. Drive
50ESN65HD4	17	84	12.5	61.9	670	2.00	4.41	435	17.12	22.0	0.86	1/2" Sq. Drive
50ESN85JD4	25	123	18.4	90.7	455	2.40	5.29	449	17.67	22.0	0.86	1/2" Sq. Drive

**70 SERIES INLINE**

MODEL NUMBER	TORQUE RANGE NM		TORQUE RANGE ft-lb		SPEED r/min	WEIGHT		LENGTH		SIDE TO CENTER		OUTPUT DRIVE
	min	max	min	max		kg	lb	mm	in	mm	in	
70ESN90ND6	23	93	16.9	68.5	1348	5.20	11.46	566	22.28	33.1	1.30	3/4" Sq. Drive
70ESN120ND6	31	124	22.8	91.4	1010	5.20	11.46	566	22.28	33.1	1.30	3/4" Sq. Drive
70ESN180ND6	46	184	33.9	135.7	683	5.20	11.46	566	22.28	33.1	1.30	3/4" Sq. Drive
70ESN245ND6	62	245	45.7	180.7	512	5.20	11.46	566	22.28	33.1	1.30	3/4" Sq. Drive
70ESN350SD8	89	354	65.6	261.0	337	7.60	16.76	610	24.01	38.0	1.49	1" Sq. Drive
70ESN475SD8	118	473	87.0	348.8	253	7.60	16.76	610	24.01	38.0	1.49	1" Sq. Drive
70ESN700SD8	175	699	129.0	515.5	171	7.60	16.76	610	24.01	38.0	1.49	1" Sq. Drive
70ESN850SD8	213	850	157.1	626.9	128	7.60	16.76	610	24.01	38.0	1.49	1" Sq. Drive

**1 MILLION CYCLES MAINTENANCE-FREE\*****WHAT DOES 1 MILLION CYCLES MEAN?**

2 to 3 times Longer Life\*

\*Compared to previous Cleco  
corded electric nutrunner models



Estimated Maintenance  
Cost Savings of  
\$5000 per tool\*\*

\*\*Based on average PM service cost of  
\$500, 4 times per year for 2.5 years



Downtime Savings of  
approximately  
100 hours\*\*\*

\*\*\*Based on 20 hours run-time  
daily for 5 working days

**30 SERIES RIGHT ANGLE**



MODEL NUMBER	TORQUE RANGE NM		TORQUE RANGE ft-lb		SPEED r/min	WEIGHT		LENGTH		SIDE TO CENTER		HEIGHT		OUTPUT DRIVE
	min	max	min	max		kg	lb	mm	in	mm	in	mm	in	
30EAN06EA3	1.3	6	0.9	4.4	2925	1.13	2.49	380	14.96	12.3	0.48	36.0	1.42	3/8" Sq. Drive
30EAN12EA3	2.6	12	1.9	8.8	1450	1.14	2.51	380	14.96	12.3	0.48	36.0	1.42	3/8" Sq. Drive
30EAN21FA3	4.4	21	3.2	15.4	835	1.32	2.91	408	16.06	16.4	0.65	40.3	1.58	3/8" Sq. Drive
30EAN28FA3	5.7	28	4.2	20.6	615	1.32	2.91	408	16.06	16.4	0.65	40.3	1.58	3/8" Sq. Drive

**50 SERIES RIGHT ANGLE**



MODEL NUMBER	TORQUE RANGE NM		TORQUE RANGE ft-lb		SPEED r/min	WEIGHT		LENGTH		SIDE TO CENTER		HEIGHT		OUTPUT DRIVE
	min	max	min	max		kg	lb	mm	in	mm	in	mm	in	
50EAN30FA3	6	30	4.4	22.1	1765	1.60	3.53	449	17.68	16.4	0.65	40.3	1.58	3/8" Sq. Drive
50EAN39GA3	8	39	5.9	28.7	1375	1.77	3.90	462	18.19	16.7	0.66	44.6	1.76	3/8" Sq. Drive
50EAN59HA3	12	59	8.8	43.5	915	1.94	4.28	464	18.27	19.0	0.75	51.4	2.02	3/8" Sq. Drive
50EAN80JA4	16	80	11.8	59.0	670	2.17	4.78	473	18.62	22.8	0.90	48.5	1.91	1/2" Sq. Drive
50EAN110KA4	22	109	16.2	80.3	475	2.76	6.08	493	19.41	25.3	1.00	60.3	2.37	1/2" Sq. Drive
50EAN150KB4	32	150	23.6	110.6	320	3.75	8.27	559	22.01	26.2	1.03	64.5	2.54	1/2" Sq. Drive
50EAN205NA6	41	205	30.2	151.2	250	3.93	8.66	562	22.13	29.5	1.16	62.0	2.44	3/4" Sq. Drive

**70 SERIES RIGHT ANGLE**



MODEL NUMBER	TORQUE RANGE NM		TORQUE RANGE ft-lb		SPEED r/min	WEIGHT		LENGTH		SIDE TO CENTER		HEIGHT		OUTPUT DRIVE
	min	max	min	max		kg	lb	mm	in	mm	in	mm	in	
70EAN155NA6	39	156	28.7	115.0	742	6.50	14.33	637	25.07	29.5	1.16	62	2.44	3/4" Sq. Drive
70EAN205NA6	52	208	38.3	153.4	556	6.50	14.33	637	25.07	29.5	1.16	62	2.44	3/4" Sq. Drive
70EAN240PA6	60	239	44.2	176.2	483	7.00	15.43	655	25.78	38.0	1.49	68	2.68	3/4" Sq. Drive
70EAN350PA6	89	354	65.6	261.0	327	7.00	15.43	655	25.78	38.0	1.49	68	2.68	3/4" Sq. Drive

**30 SERIES PISTOL**



MODEL NUMBER	TORQUE RANGE NM		TORQUE RANGE ft-lb		SPEED r/min	WEIGHT		LENGTH		SIDE TO CENTER		HEIGHT		OUTPUT DRIVE
	min	max	min	max		kg	lb	mm	in	mm	in	mm	in	
30EPN05BD2	0.9	4.7	0.6	3.4	4275	0.93	2.00	197	7.75	16.3	0.64	1/4" Sq. Drive		
30EPN05BDQ	0.9	4.7	0.6	3.4	4275	0.91	2.16	210	8.26	16.3	0.64	1/4" QC Drive		
30EPN12FA3	3.9	11.6	2.8	8.5	1650	0.98	2.20	214	8.42	16.3	0.64	3/8" Sq. Drive		
30EPN12EAQ	3.9	11.6	2.8	8.5	1650	1.00	2.20	229	9.01	16.3	0.64	1/4" QC Drive		
30EPN19FB3	3.9	19	2.8	14.0	1000	1.00	2.20	214	8.42	16.3	0.64	3/8" Sq. Drive		
30EPN26FB3	5.1	26	3.7	19.1	750	1.00	2.20	214	8.42	16.3	0.64	3/8" Sq. Drive		

**50 SERIES PISTOL**



MODEL NUMBER	TORQUE RANGE NM		TORQUE RANGE ft-lb		SPEED r/min	WEIGHT		LENGTH		SIDE TO CENTER		HEIGHT		OUTPUT DRIVE
	min	max	min	max		kg	lb	mm	in	mm	in	mm	in	
50EPN28FD3	5.6	28	4.1	20.6	2125	1.58	3.48	256	10.07	16.3	0.64	3/8" Sq. Drive		
50EPN43GD3	9	43	6.6	31.7	1375	1.65	3.64	260	10.23	18.9	0.74	3/8" Sq. Drive		
50EPN65HD4	14	66	10.3	48.6	900	2.14	4.72	288	11.33	22.0	0.86	1/2" Sq. Drive		
50EPN85JD4	17	84	12.5	61.9	670	2.22	4.85	302	11.88	22.0	0.86	1/2" Sq. Drive		
50EPN125KD4	25	123	18.4	90.7	455	2.62	5.78	313	12.32	28.0	1.10	1/2" Sq. Drive		



## CONTROLLER

MODEL NUMBER	TOOL COMPATIBILITY	WEIGHT		WIDTH		HEIGHT		DEPTH	
		kg	lb	mm	in	mm	in	mm	in
mPro400GCD-P	Cleco NeoTek 30/50/70 Series, 18/48 Series, 17/47/67 Series*, LiveWire, Intelligent Spindles**	13.4	29.5	261.62	10.3	378.46	14.9	327.66	12.9

\*Adapter cable required for 17/47/67 Series tool

\*\*Requires quote to accommodate hardware configurations



## TOOL CABLE - 30 / 50 / 70 SERIES

MODEL NUMBER	LENGTH		WEIGHT	
	m	ft	kg	lb
961560-030	3	9.9	0.79	1.7
961560-060	6	19.7	1.23	2.7
961560-080	8	26.3	1.52	3.4
961560-100	10	32.9	1.81	4.0

70 Series tools can only use up to 10 meter Tool Cables without an Extension Cable



## EXTENSION CABLE - 30/50 Series

MODEL NUMBER	LENGTH		WEIGHT	
	m	ft	kg	lb
961561-050	5	16.5	0.96	2.1
961561-100	10	32.9	1.69	3.7
961561-150	15	49.4	2.41	5.3
961561-200	20	65.8	3.14	6.9
961561-250	25	82.3	3.86	8.5

Up to 3 Meter Tool Cable can be used with a maximum of 25 m Extension Cable

Up to 6 meter Tool Cable can be used with a maximum of 20 m Extension Cable



## EXTENSION CABLE - 70 SERIES

MODEL NUMBER	LENGTH		WEIGHT	
	m	ft	kg	lb
961923-050	5	16.5	1.79	3.9
961923-100	10	32.9	3.34	7.4
961923-150	15	49.4	4.89	10.8
961923-200	20	65.8	6.44	14.2
961923-250	25	82.3	7.99	17.6

70 Series tools require the use of 961923-XXX Extension Cable with these tool cables:

Up to 3 meter Tool Cable can be used with a maximum of 25 m Extension Cable

Up to 6 meter Tool Cable can be used with a maximum of 20 m Extension Cable

## ELECTRICAL ACCESSORIES

## 2D CAMERA SCANNER

PART NUMBER	TYPE
30/50 Series Right Angle and Inline	937731PT
70 Series Right Angle and Inline	942394PT
30 Series Pistol	T55-3000018
50 Series Pistol	T55-3000019

## GYROSCOPE

PART NUMBER	TYPE
30/50 Series Right Angle and Inline	942396PT
70 Series Right Angle and Inline	943685PT
30 Series Pistol	T55-3000020
50 Series Pistol	T55-3000021

## ADAPTER CABLE

PART NUMBER	TYPE
17/47/67 Series Tools	961789PT

## The Americas

Apex Tool Group  
670 Industrial Drive  
Lexington, SC 29072  
United States  
Phone: +1 (800) 845 5629  
Phone: +1 (919) 387 0099  
Fax: +1 (803) 358 7681  
[www.ClecoTools.com](http://www.ClecoTools.com)

Apex Tool Group  
Manufacturing México  
S. de R.L. de C.V.  
Vialidad El Pueblito #103  
Parque Industrial Querétaro  
Querétaro, QRO 76220  
Mexico  
Tel: +52 (442) 211 3800  
Fax: +52 (800) 685 5560

## Europe | Middle East | Africa

Apex Tool Group GmbH  
Industriestraße 1  
73463 Westhausen  
Germany  
Phone: +49 (0) 73 63 81 0  
Fax: +49 (0) 73 63 81 222  
[www.ClecoTools.de](http://www.ClecoTools.de)

Apex Tool Group S.A.S.  
25 rue Maurice Chevalier  
B.P.28  
77831 Ozir-la-Ferrière  
Cedex, France  
Tel: +33 1 64 43 22 00  
Fax: +33 1 64 43 17 17

## Asia Pacific

Apex Tool Group  
Hungaria Kft.  
Platánya u.2  
9027 Györ  
Hungary  
Tel: +36 96 66 1383  
Fax: +36 96 66 1135

Apex Power Tool Trading  
(Shanghai) Co., Ltd.  
2nd Floor, Area C  
177 Bi Bo Road  
Pu Dong New Area, Shanghai  
China 201203 P.R.C.  
Phone: +86 21 60880320  
Fax: +86 21 60880298