Cleco[®] LiveWire[™]

Cordless Solutions for Critical Fastening





Up To 16* LiveWire™ Tools. 1 Line Controller.



WLAN Technical Data/Options:

Features	2.4 & 5 GHz Tools with LiveWire Memory Chip 17B and 47B Series
Standard	IEEE 802.11a/b/g/h/n
Security	WEP • 64/128 bit encryption
	WPA/WPA2/802.1x 128 bit TKIP/CCMP encryption • Pre-shared key mode (PSK) LEAP, PEAP • 802.1x EAP authentication (LEAP, PEAP, TLS, TTLS, GTC, MD5, OTP, PAP, CHAP, MSCHAP, SCHAPv2, TTLS MSCHAPv2) on request
Range	Typically up to 164' (50 m)
Channels	1 – 13 (2.401 – 2.483 GHz) 36 – 165 (5.17 - 5.825 GHz)
Transmission rate (power):	15 dBm @ 5 GHz 20 dBm @ 2.4 GHz (b)
Sensitivity	-94 dBm (@ 1 Mbps) -80 dBm (@ 5 GHz)
Modulation	DSSS/OFDM

Save Up to 50% Over Traditional Systems

Mobility is a major advantage with wireless communications. Cleco® LiveWire marries the freedom and flexibility of cordless tools with real-time wireless error proofing. Utilizing a 2.4 GHz/5 GHz WLAN (Wireless Local Area Network) interface in conjunction with the highest security encryption and authentication levels, plus a 512 cycle tool memory buffer, LiveWire delivers the industry standard in wireless connectivity and performance for your safety and production critical data transmissions.

LiveWire Cordless Tools

LiveWire & LiveWire 2 - Features & Comparison

LiveWire offers precision torque, angle and speed control features for safety critical fastening in an ergonomic, wireless design. With up to 1,700 rundowns per battery charge or continuous power, your safety critical applications are assured to never run out of power. LiveWire has been designed and tested to provide wireless connectivity across the harshest of machine-to-machine environments.

LiveWire 2 offers the same precision torque, angle, and speed control features for safety critical fastening as LiveWire but in a lightweight composite housing.

LED Headlight

3 user programmable headlight settings

Operator Display

- LCD Display with real-time information
- LED Status Indicators
- Two configurable buttons

Performance

- Optimized 5 GHz performance
- Dual-Antenna system
- Uniband 3 support

Electronic Intelligence

- On-board power management
- Integrated servo with I/O signal handling
- Auto-sensing power
- 512 cycle memory buffer

LMC

The interchangeable LiveWire memory chip stores tool specific WLAN information (MAC address, IP address, SSID, etc...) that allows for easy spare tool changeover with minimal downtime

Cleco Cordless LiveWire Tools

5.5 - 90 Nm

- Up to 90 Nm capacity
- Wi-Fi & XBee communication
- Available as Angle Pistol, Straight, Tubenut & Crowfoot versions
- Standard & Platform versions





Cleco Cordless LiveWire 2 Tools

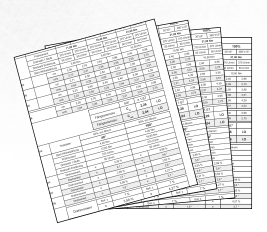
5.5 - 65 Nm

- 360 g (3/4 lbs) lighter
- Up to 65 Nm capacity
- Wi-Fi communication
- Platform versions
- Available as Angle versions

Better Performance With P-Series Angle Heads

The 'P' series of angle heads were designed to meet the rigorous production standards of the automotive industry.

Durable, precision, spiral cut gears extend preventive maintenance intervals to 500,000 cycles, nearly twice our previous design.



This design achieves a higher degree of machine capability with all tools being qualified to a Cm/Cmk value greater than 2.0 at +/- 7%.



One Platform for all Accessories

The modular accessory platform is now standard for both the LiveWire and LiveWire 2 series tools allowing accessory modules to be added or changed without having to disassemble and reassemble the tool.



By adding an on-board gyroscope the tool is able to compensate for operator influence that might affect an angle controlled or monitored rundown.

The tool location module is used to define the work area of a tool to a specific product or area on the assembly line.





Using an on-board scanner eliminates the need for a third-party corded scanner. This allows the operator to stay in-station and select the correct application by scanning a VIN, serial number, or image, while also being able to lock out the tool in the event of an incorrect scan.



Right Angle	Torque	Range	Free Speed (RPM)			Weight-L	ess Battery	Output	Length with 26 V Battery	
Model Number	ft-lb	Nm	26 V	44 V	Vmax	lbs.	kg	Drive Size	in.	mm
47BAYPB15P3	4.1 - 11.1	5.5 - 15	485	890	890	4.9	2.20	3/8" SQ	23.0	585
47BAYPB21P3	5.9 - 15.5	8 - 21	370	680	680	4.9	2.20	3/8" SQ	23.0	585
47BAYPB28P3	7.4 - 20.7	10 - 28	260	480	480	4.9	2.20	3/8" SQ	23.0	585
47BAYPB35P3	8.9 - 25.8	12 - 35	255	445	445	5.0	2.25	3/8" SQ	23.1	588
47BAYPB48P3	13.3 - 35.4	18 - 48	180	315	315	5.2	2.34	3/8" SQ	23.6	600
47BAYPB70P4	17.7 - 51.7	24 - 70	123	216	216	9.2	4.18	1/2" SQ	27.2	691
47BAYPB90P4	29.5 - 66.4	40 - 90	80	140	140	9.2	4.18	1/2" SQ	27.2	691

General: All tools must be used with a suitable Cleco/DGD nutrunner controller or PC software solution.

Battery weights: 26 V Li-ion battery 0.50 kg, 44 V Li-ion battery 0.85 kg. The 44 V battery is 19 mm/.750" shorter than the 26 V battery.

Optional accessories: Batteries, battery chargers, scanner, sockets and bits are not included in the standard equipment.

Extra Equipment: Sockets, batteries, and chargers must be ordered separately.



Right Angle	Torque	Range	Fr	ee Speed (RP	M)	Weight-Less Battery		Output	Length with 26 V Battery	
Model Number	ft-lb	Nm	26 V	44 V	Vmax	lbs.	kg	Drive Size	in.	mm
47BAYPB15P3L	4.1 - 11.1	5.5 - 15	487	891	891	4.03	1.83	3/8" SQ	22.87	581
47BAYPB21P3L	5.9 - 15.5	8 - 21	370	680	680	4.03	1.83	3/8" SQ	22.87	581
47BAYPB28P3L	7.4 - 20.7	10 - 28	264	482	482	4.03	1.83	3/8" SQ	22.87	581
47BAYPB35P3L	8.9 - 25.8	12 - 35	255	446	446	4.14	1.88	3/8" SQ	22.95	583
47BAYPB48P3L	13.3 - 35.4	18 - 48	181	316	316	4.34	1.97	3/8" SQ	23.46	596
47BAYPB65P4L*	11.1 - 47.9	15 - 65	135	236	236	4.56	2.07	1/2" SQ	23.54	598

General: All tools must be used with an approved Cleco/DGD tightening controller or suitable PC software.

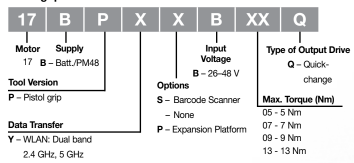
Battery weights: 26 V Li-Ion 1.1 lbs. (0.50 kg), 44 V Li-Ion 1.9 lbs. (0.85 kg). The 44 V battery is 19 mm/.750" shorter than the 26 V battery.

Extra Equipment: Scanner, sockets, batteries, and chargers must be ordered separately.

^{*}Refer to service literature for maintenance schedule



Pistol grip nutrunner nomenclature



Z - XBee: IEEE 802.15.4 (4 tools per access point)

Pistol	Torque	Range	Free Speed (RPM)			Weight-Le	ess Battery	Output	Height with 26 V Battery	
Model Number	ft-lb	Nm	26 V	44 V	Vmax	lbs.	kg	Drive Size	in.	mm
17BPYPB05Q	2.2 - 3.7	3 - 5	1639	2428	2428	3.28	1.49	1/4" Hex	8.44	215
17BPYPB07Q	2.2 - 5.2	3 - 7	1161	1721	1721	3.28	1.49	1/4" Hex	8.44	215
17BPYPB09Q	2.2 - 6.6	3 - 9	887	1314	1314	3.28	1.49	1/4" Hex	8.44	215
17BPYPB13Q	2.2 - 9.6	3 - 13	629	931	931	3.28	1.49	1/4" Hex	8.44	215

General: All tools must be used with an approved Cleco/DGD tightening controller or suitable PC software.

Battery weights: 26 V Li-Ion 1.1 lbs. (0.50 kg), 44 V Li-Ion 1.9 lbs, (0.85 kg).

The 44 V battery is 19 mm/.750" shorter than the 26 V battery.

Tube Nut Series

Torque range **Bolt size** 10 - 40 Nm M6 - M8 1/4" -7/16" 7.4 - 29.5 ft-lb

- Brushless precision motor
- High-resolution resolver
- Exact torque measurement by transducer
- Integrated electronic intelligence with power management and I/O signal processing
- Integrated servo

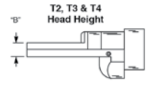


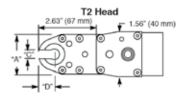


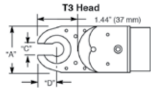


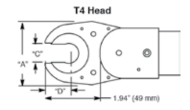
On the 47BT tube nutrunner a single lever controls the tightening of the fastener and the return of the hex socket to the open position. This flexibility paired with proven performance significantly increases productivity during assembly.





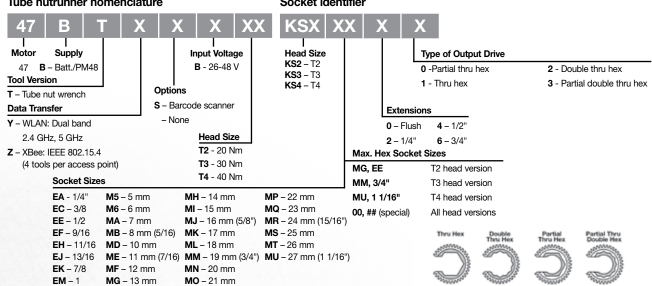






Tube nutrunner nomenclature

Socket identifier



Tuba Nut	Tawwwa 5	2000		Free		Weig	ht-Less	Max.	Leng	th with				Нє	ead			
Tube Nut	Torque F	range	Sp	eed (R	PM)	Ва	ttery	Drive	26 V E	Battery	A W	/idth	B Bla	de Ht.	СОр	ening	D Enc	d/Cntr.
Model Number	ft-lb	Nm	26 V	44 V	Vmax	lbs.	kg	Size	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
47BTYSB20T2	7.4 - 14.8	10 - 20	260	455	455	5.6	2.54	1/2"	23.6	598	1.42	36	0.55	14	0.28	7	0.53	13
47BTYSB30T3	11.1 - 22.1	15 - 30	188	329	329	5.6	2.53	3/4"	23.3	588	1.65	42	0.59	15	0.475	12	0.73	19
47BTYSB40T4	14.8 - 29.5	20 - 40	141	247	247	6.4	2.90	1 1/16"	29.9	612	2.36	60	0.59	15	0.675	17	0.93	24

General: All tools must be used with an approved Cleco/DGD tightening controller or suitable PC software.

Battery weights: 26 V Li-lon 1.1 lbs. (0.50 kg), 44 V Li-lon 1.9 lbs (0.85 kg) The 44 V battery is 19 mm/.750" shorter than the 26 V battery.

Extra Equipment: Batteries and chargers must be ordered separately.

To order individual sockets, use a "KS" prefix. (i.e. KS2EA01 for a T2, 1/4", flush, thru hex socket.)

Crowfoot Series

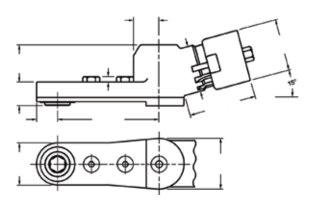
Torque range **Bolt size** 10.5 - 30 Nm M6 - M8 7.7 - 22.1 ft-lb 1/4" - 7/16"

- Brushless precision motor
- High-resolution resolver
- Exact torque measurement by transducer
- Integrated electronic intelligence with power management and I/O signal processing
- Integrated servo



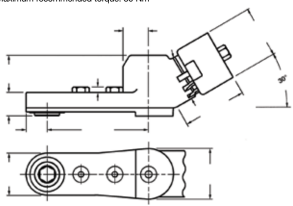
C1 - 15° head (order no. 301071)

Maximum recommended torque: 30 Nm



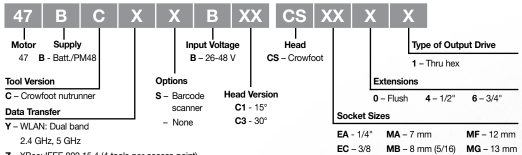
C3 - 30° head (order no. 301072)

Maximum recommended torque: 30 Nm



Crowfoot nutrunner nomenclature

Socket identifier



Z - XBee: IEEE 802.15.4 (4 tools per access point)

EA - 1/4	IVIA - / IIIIII	IVIF - 12 111111
EC – 3/8	MB – 8 mm (5/16)	MG – 13 mm
EE – 1/2	MC – 9 mm	MH – 14 mm
EF – 9/16	MD – 10 mm	MI – 15 mm
	ME - 11 mm (7/16)	

Crowfoot	Torque	Range	Free Speed (RPM)			Weight-Le	ess Battery	Max. Drive	Length with	26 V Battery
Model Number	ft-lb	Nm	26 V	44 V	Vmax	lbs.	kg	Size	in.	mm
47BCYSB30C1	7.7 - 22.1	10.5 - 30	186	326	326	6.12	2.78	15 mm	26.3	667
47BCYSB30C3	7.7 - 22.1	10.5 - 30	186	326	326	6.12	2.78	15 mm	26	660

General: All tools must be used with an approved Cleco/DGD tightening controller or suitable PC software.

Battery weights: 26 V Li-Ion 1.1 lbs (0.50 kg), 44 V Li-Ion 1.9 lbs (0.85 kg). The 44 V battery is 19 mm/.750" shorter than the 26 V battery.

Extra Equipment: Batteries and chargers must be ordered separately. See back page for optional accessories.

To order individual sockets, use a "CS" prefix before the required socket. (i.e. CSEE01 for a 1/2", flush, thru hex socket.)

Batteries, Chargers & Power Modules

44 V Li-Ion Battery Technology

- Up to 83% faster vs. 26 V battery
- Up to 1700 rundowns per charge (hard joint)
- Life > 800 charging cycles
- On-board intelligence
- LCD Display
 - Indicates battery charge level
 - Shows total number of charge cycles
- Single tab, one-hand removal



5 bar on-battery display for advanced feedback

Charge Cycles - Unplugged display

Display	Charge Cycles
	0 – 199
	200 – 399
	400 – 599
	600 – 799
	> 800

Operational	d	isp	lay
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Display	Charge Level
	Deep Sleep Mode or Defective
	< 20%
	20 – 40%
	40 – 60%
	60 – 80%
	80 – 100%

The cells and electronic balancing circuit are fixed to an internal cell holder to provide maximum durability.



26 V/44 V Charger Technology

- Auto-sensing 26 V/44 V charger technology
- One hour charge cycle
- Auto-sensing input (85 275 VAC)
- Power/Status LEDs

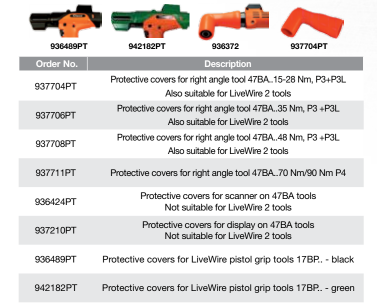


1 LED Charger	Graphic	Status	2 LED Battery	Graphic	Status
0		Off	0		Off – No battery contact
Lights up	0	Power supply connected	Lights up		Battery is charged
Flash 2 Hz		Error charger,	Flash 0,5 Hz		Battery charging, charge state > 80%
Lights up		Defect,	Flash 1 Hz		Battery charging, charge state < 80%
			Flash 2 Hz		– Only 44 V –
			Lights up		Defekt battery,



Cordless Accessories

Protective Tool Covers



Barcode Scanner for Platform & LiveWire 2 Tools



Order No.	Description
937240PT	Barcode scanner Class 2 for LiveWire 2 and Platform tools

(If you need a class 1 scanner please order number 961621PT)

Gyroscope for Platform & LiveWire 2 Tools



Order No.	Description
942039PT	Gyroscope module for LiveWire 2 and Platform tools

Tool Holders









Order No.	Description
935144	Tool holder for pistol grip tools incl. IrDA
935396	Tool holder for pistol grip tools
935290	Tool holder for right angle tools up to 50 Nm incl. IrDA
935395	Tool holder for right angle tools up to 50 Nm
935170	Infrared interface with cable
935998	Tool holder for right angle tools from 70 Nm
935999	Tool holder for right angle tools from 70 Nm incl. IrDA

Tool Suspension Bails









1110909	S387983	942185PT	942045PT	S387884		
Order No.			Description	on		
1110909			dard tool susp t for LiveWire 2			
S387983	Ro	Rotating suspension bail for right angle nutrunner (not for LiveWire 2 L Series)				
S387884	Rot	Rotating suspension bail with bracket for right an nutrunner (not for LiveWire 2 L Series)				
942045PT		Standard too	ol suspension b	pail for LiveWire 2 L		
942185PT	R	otating susp	ension bail for	LiveWire 2 L Series		
301837		Addition	al handle for P	istol Grip Tools		
942040PT		Reactio	n bar for LiveV	Vire 2 L Series		

Batteries





Order No.	Description	Column Capacity	Weight
Order No.	Description	Column Capacity	kg
935377	26 V Li-ion	1.6 Ah	0.50
936400PT	44 V Li-ion	1.65 Ah	0.85

Battery Chargers







Order No.	Description
935391	26 V battery charger
935382	26 V battery charger (UK)
936491PT	26 V/44 V battery charger
935302	26 V 4 unit charging station (230 VAC only)

Vmax PM48/PM48-LAN Power Module



Order No.	Weight		Wi	Width		igth	De	pth
Order No.	lbs.	kg	in.	mm	in.	mm	in.	mm
961350PT	6.8	3.1	9.4	240	4.7	120	5.9	150
941466PT	8.1	4.0	0.4	10	13.4	340	5.9	150
2 m power cable incl.								

Vmax Cables





		Order No.
	Tool Cable	Description
	961341-***	Fixed connector
	961369-060	Right angle swivel connector
	961342-***	Extension cable
***Length:	030=3 m, 060=6 m, 080=8 m, 100=10 m	Maximum 20 m total length

LiveWire Mini-Spindles

The Right Fit

LiveWire Mini-Spindles combine the flexibility of wired or wireless connectivity with the modularity of a fixtured spindle application

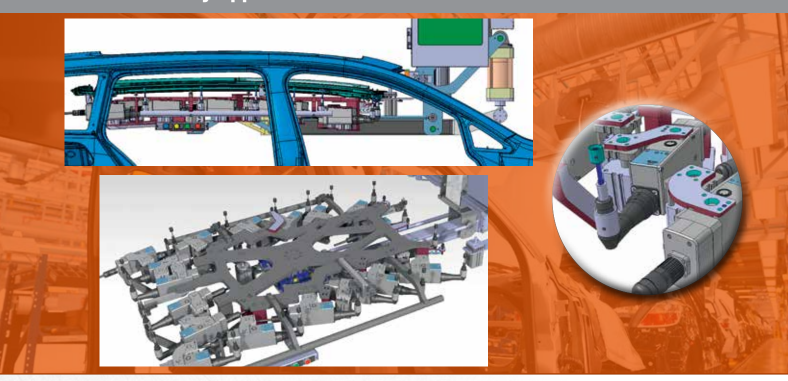
- Designed for unique applications with space limitations
- Eliminates the need for complex fixtures and extensive festooning of cables typically associated with fixtured spindle applications
- Available in right-angle and in-line configurations
- Available with fixed or floating spindle
- Recommended application torques are 3 to 35 Nm





For inquiries on Mini-Spindles, including project design, deployment, and installation, contact your Regional Application Center. Locations can be found at: http://www.ApexPowerTools.com

Sunroof Assembly Application



LiveWire I-Wrench

Precision Tightening

Our Cleco LiveWire I-Wrench is a truly universal production tool for meeting your flexible manufacturing needs. It is the perfect tool for fastening operations on your components. It is also suitable for your production line, as it enables you to use various fastening strategies with torque/angle. The patented angle measurement system, the color touchscreen and the high memory capacity of 1 GB make the Cleco LiveWire I-Wrench the most flexible and versatile torque/angle wrench on the market.





FEATURES

- Attachment quick-disconnect
- · Robust, one-piece torque beam design
- Large, bright, easy-to-read touchscreen LCD display
 *with optional hard screen protector
- Optional Barcode Scanner
- LED operator feedback. Provides a visual indication of target torque
- · Large, easy-touch navigation panel buttons
- Machined aluminum durable and ergonomic handle

ACCURACY

- ± 0.5% display error at 20% 100% nominal torque
- ± 1% display error at 10% 20% nominal torque
- ± 0.5° display error on the angle
- Angle resolution 0.1°

NAVIGATION

- Torque & angle data
- Graphs on the controller

Models and Accessories

I-WRENCH TORQUE & ANGLE WRENCH

with Rubber Protection, with WLAN Module, with Tool Head Recognition



Model Name	Order No.	Order No.	Torque	Torque Range Output Dri		Len	gth	Wei	ght
Wodel Name	(without barcode scanner)	(with barcode scanner)	ft-lb	Nm	mm	in.	mm	lbs	kg
I-Wrench 15	PRW-0015-0110-WI	PRW-0015-1110-WI	1.1 - 11	1.5 - 15	9x12	15.47	393	1.76	0.80
I-Wrench 30	PRW-0030-0110-WI	PRW-0030-1110-WI	2.2 - 22	3 - 30	9x12	15.47	393	1.90	0.86
I-Wrench 70	PRW-0070-0110-WI	PRW-0070-1110-WI	5.2 - 52	7 - 70	9x12	19.61	498	2.05	0.93
I-Wrench 100	PRW-0100-0110-WI	PRW-0100-1110-WI	7.4 - 74	10 - 100	9x12	19.61	498	2.05	0.93
I-Wrench 200	PRW-0200-0110-WI	PRW-0200-1110-WI	14.8 - 148	20 - 200	14x18	24.76	629	3.31	1.50
I-Wrench 300	PRW-0300-0110-WI	PRW-0300-1110-WI	22.2 - 222	30 - 300	14x18	30.67	779	4.10	1.86
I-Wrench 400	PRW-0400-0110-WI	PRW-0400-1110-WI	29.6 - 296	40 - 400	14x18	34.61	879	4.41	2.00
I-Wrench 600	PRW-0600-0110-WI	PRW-0600-1110-WI	44.4 - 444	60 - 600	14x18	41.61	1057	8.05	3.65
I-Wrench 800*	PRW-0800-0110-WI	PRW-0800-1110-WI	59.2 - 592	80 - 800	Ø 20	52.36	1330	11.24	5.10
I-Wrench 1000*	PRW-1000-0110-WI	PRW-1000-1110-WI	74.0 - 740	100 - 1000	Ø 20	63.39	1610	13.78	6.25
I-Wrench 1200*	PRW-1200-0110-WI	PRW-1200-1110-WI	88.5 - 885	120 - 1200	Ø 28	67.52	1715	15.43	7.00

*does not include Tool Recognition Capabilities

I-WRENCH ACCESSORIES

Model number	Model name	Description
313110030	I-Wrench-DRP	Rubber protection with display protection
197140013	I-Wrench-PU	Head recognition programming unit
197130020	TAW-PSS3-RP 15/30	Tool charging cradle for Cleco LiveWire I-Wrench 15/30 Nm with rubber protection
197130021	TAW-PSS3-RP 70/100	Tool charging cradle for Cleco LiveWire I-Wrench 70/100 Nm with rubber protection
197130022	TAW-PSS3-RP 200	Tool charging cradle for Cleco LiveWire I-Wrench 200 Nm with rubber protection
197130023	TAW-PSS3-RP 300	Tool charging cradle for Cleco LiveWire I-Wrench 300 Nm with rubber protection
197130024	TAW-PSS3-RP 400	Tool charging cradle for Cleco LiveWire I-Wrench 400 Nm with rubber protection
197130025	TAW-PSS3-RP 600	Tool charging cradle for Cleco LiveWire I-Wrench 600 Nm with rubber protection
197130026	TAW-PSS3-RP 800	Tool charging cradle for Cleco LiveWire I-Wrench 800 Nm with rubber protection
197130027	TAW-PSS3-RP 1,000	Tool charging cradle for Cleco LiveWire I-Wrench 1,000 Nm with rubber protection
197130028	TAW-PSS3-RP 1,200	Tool charging cradle for Cleco LiveWire I-Wrench 1,200 Nm with rubber protection
313210042	I-Wrench-BA	Li-Ion Battery 3.7 V
197140025	I-Wrench-EC1	External battery charger for 1 battery with J21
197990008	I-Wrench-USB	USB cable 2 m
544249PT	Access Point	WLAN Dual Band Access Point 2.4 & 5 GHz (US) incl. Antennas
961506PT	Access Point	WLAN Dual Band Access Point 2.4 & 5 GHz (EU) incl. Antennas
333110016	Chip/Tag for Head	Chip/Tag for Head Recognition

More accessories are available upon request. Please contact our Sales & Service centers.













PRW charging cradle

Rubber protective cover

Li-ion battery 3.7 V

USB cable 2 m

Programming unit

External charger 1 battery

Interchangeable Heads

RATCHET HEADS

(n	without Tool Recognition Capabi nachined ready for tool recognitior		with Tool	Torque Capacity (Nm)	
Model number	Description Torque Capacity (Nm) Model number		Model number		
197170001	9x12 - 1/4"	40	197179001	TR 9x12 - 1/4"	40
197170002	9x12 - 3/8"	100	197179002	TR 9x12 - 3/8"	100
197170003	9x12 - 1/2"	100	197179003	TR 9x12 - 1/2"	100
197170005	14x18 - 1/2"	300	197179005	TR 14x18 - 1/2"	300
197170004	14x18 - 3/4"	650	197179004	TR 14x18 - 3/4"	650
197170007	Ø 20 - 3/4"	1050			
197170008	Ø 28 - 1"	1300			
197170146	Blank End Insert Tool 9x12				3
197120147	Blank End Insert Tool 14x18				

OPEN END HEADS

Product No. (without Tool Recognition Capability)	Product No. (with Tool Recognition Capability)	Product Description	Torque Capacity (Nm)
197170024	197179024	7 mm 9x12	200
197170025	197179025	8 mm 9x12	200
197170026	197179026	9 mm 9x12	200
197170027	197179027	10 mm 9x12	200
197170028	197179028	11 mm 9x12	200
197170029	197179029	12 mm 9x12	200
197170030	197179030	13 mm 9x12	200
197170031	197179031	14 mm 9x12	250
197170032	197179032	15 mm 9x12	250
197170033	197179033	16 mm 9x12	250
197170034	197179034	17 mm 9x12	250
197170035	197179035	18 mm 9x12	250
197170036	197179036	19 mm 9x12	250
197170037	197179037	13 mm 14x18	350
197170038	197179038	14 mm 14x18	350
197170039	197179039	15 mm 14x18	350
197170040	197179040	16 mm 14x18	350
197170041	197179041	17 mm 14x18	350
197170042	197179042	18 mm 14x18	350
197170043	197179043	19 mm 14x18	350
197170044	197179044	21 mm 14x18	350
197170045	197179045	22 mm 14x18	350
197170046	197179046	24 mm 14x18	350
197170047	197179047	25 mm 14x18	350
197170048	197179048	27 mm 14x18	350
197170049	197179049	30 mm 14x18	350
197170050	197179050	32 mm 14x18	350

More accessories are available upon request. Please contact our Sales & Service centers.

Please note: Ratchets are not included and need to be ordered separately. Neither are sockets which you can order from our Apex Bits & Sockets assortment

POWER TOOLS SALES & SERVICE CENTERS

Please note that all locations may not service all products. Contact the nearest Apex Tool Group Sales & Service Center for the appropriate facility to handle your service requirements.



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