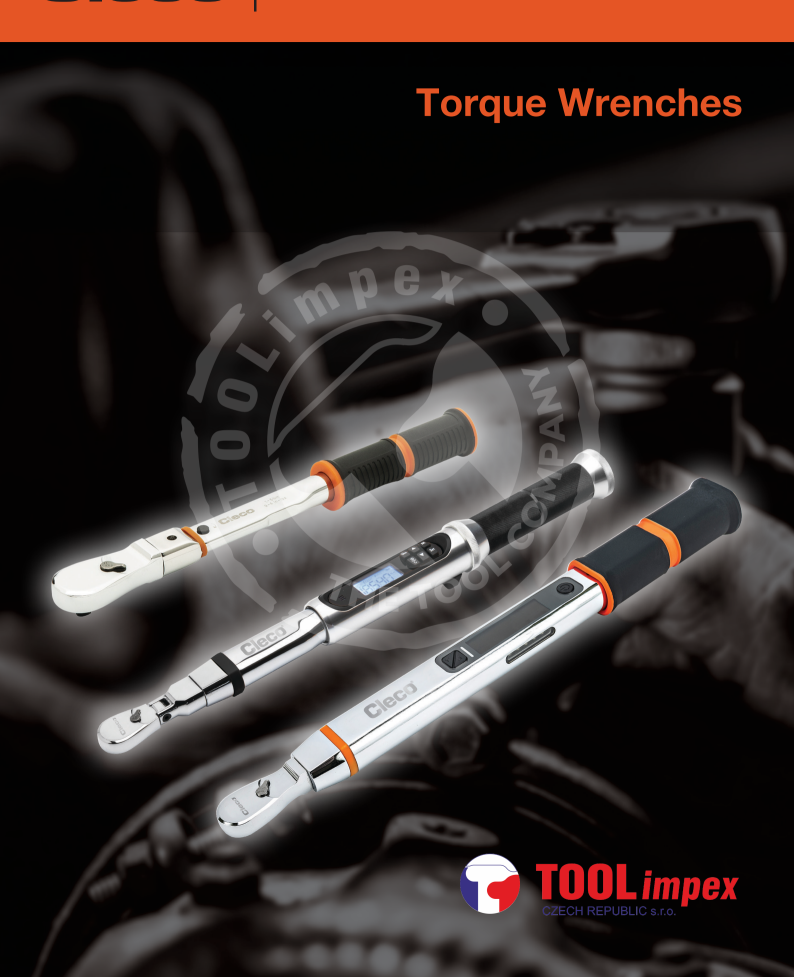
# Cleco Tame the Line



Cleco Torque Wrenches provide repeatable accuracy for tough applications

Regardless of industry, when there is a requirement for accurate torque application, Cleco® has the right tool for the job. From safety to quality-critical applications, Cleco industrial torque wrenches are the product for your specific application and are compliant with global fastening standards.

### PRESET MECHANICAL TORQUE WRENCH

Cleco preset mechanical torque wrenches deliver exceptional torque accuracy (+/- 4%), with up to 100,000 cycles between calibration for lasting reliability and cost savings. Seamlessly fitting industry standards (9x12, 14x18), they guarantee versatility without modifications. The 120XP ball lock ratchet head ensures a tight 3° swing arc, maximizing productivity in tight spaces. Trust in accuracy, durability, and unmatched convenience – all in one powerful tool.

#### Accurate

Torque accuracy of  $\pm$ -- 4% CW\* delivering precise control to your safety and quality-critical tightening applications.

#### **Durable**

Designed and tested for 100K cycles before recertification providing exceptional durability and reliability.

#### Versatile

Industry standard interchange sizes (9x12 and 14x18) that easily integrate into your existing workflow.

#### Accessibility

Supplied with a 120XP ball lock ratchet head boasting a minimal 3° swing arc making it ideal in tight spaces.



#### **BASIC ELECTRONIC TORQUE WRENCH**

Cleco electronic torque wrenches offer 10 preset torque settings and 3 function modes, ensuring ease of use, flexibility, and accuracy through a digital readout and operator feedback.

#### **Flexible**

3 function modes feature peak torque, angle and peak angle for flexiblity in a variety of tightening applications.

#### **Accurate**

Torque accuracy of +/- 3% CW\* delivering precise control to your safety and quality-critical tightening applications.

#### **Easy to Use**

10 available preset torque settings for quick access to frequently-repeated applications.

#### Operator Feedback

Digitally tracks torque and angle measurements. Vibrating handle, buzzer and LCD screen alert the operator when target torque is reached.

\*Torque accuracy stated is in upper 80% of wrench capacity

## ADVANCED ELECTRONIC TORQUE WRENCH

With password protection for tamper-proof operation, and ergonomics built into the feedback capabilities, Cleco advanced electronic torque wrenches are designed specifically for secure production environments where a high level of durability, accuracy, precision and comfort are required.

#### **Accurate**

Torque accuracy of +/-1.5% CW and +/-2.5% CCW angle settings offer +/-1% reading of angle accuracy delivering precise control to your safety and quality-critical tightening applications.

#### Connectivity

USB connections with PC software interface.

#### **Durable**

Increase uptime with 100K cycle between calibration.

#### **Operator Feedback**

Vibrating handle, buzzer and LCD screen alert the operator when target torque is reached.

#### Secure

Safeguard your assembly process by password-protecting each rundown operation, granting operators up to 100 preset operations for maximum flexibility while maintaining strict control over torque settings.

## **Cleco Torque Wrenches**

SP-1106-EN | 0324 | Specifications subject to change without notice. | Cleco® is a registered trademark of Apex Brands, Inc. | © 2024

#### **BASIC ELECTRONIC TOROUE WRENCH**



			Torque	Range						
Model Number	Model Description	Nm		Ft-lb		Head Type	Output Drive	Length mm (in)	Weight kg (lb)	
Trainson		Min	Max	Min	Max	1,100   11111 (11.1)			1.9 (12)	
ETWB27FR	Basic ETW 1/4" Dr. 2.7-27 Nm		27	2	20	Fixed	1/4"	392 (15.55)	0.68 (1.5)	
ETWB135FR	B135FR Basic ETW 3/8" Dr. 13.5-135 Nm		135	10	100	Fixed	3/8"	406 (16)	0.8 (1.8)	
ETWB340FR	VB340FR Basic ETW 1/2" Dr. 34-340 Nm		340	25	250	Fixed	1/2"	624 (24.3)	1.3 (2.9)	

#### **ADVANCED ELECTRONIC TORQUE WRENCH**



		Torque Range							
Model Number	Model Description		Nm		-lb	Head Type	Output Drive	Length mm (in)	Weight kg (lb)
Nullipol			Max	Min	Max	Billo		111111 (111)	
ETWA25IC	Advanced ETW 1/4 Dr. 5-25 Nm Interchg. Head	5	25	4	18	Interchangeable	1/4"	381 (15)	1.22 (2.7)
ETWA27IC	Advanced ETW 3/8 Dr. 1.4 - 27.2 Nm Interchg. Head		27.2	1	21	Interchangeable	3/8"	381 (15)	1.3 (2.9)
ETWA100IC	Advanced ETW 3/8 Dr. 20-100 Nm Interchg. Head		100	15	74	Interchangeable	3/8"	381 (15)	1.3 (2.9)
ETWA340IC	Advanced ETW 1/2 Dr. 68-340 Nm Interchg. Head		340	50	250	Interchangeable	1/2"	736 (29)	2.3 (5.06)

Includes: Advanced ETW, fixed head, flex head, Dual Charging stand, USB-A to USB-C cable for charging (USB-A 5V supply required for charging is NOT included)/data transfer, 2 x Li-ION battery pack, USB drive with e-spec software, screwdriver.

#### PRESET MECHANICAL TORQUE WRENCH



		Torque Range							Interchange	Length without		Weight without	
Model Number	Model Description	Nm		in	in-lb			Head Type	Size	Head		Head	
Nulliber		Min	Max	Min	Max	Min	Max		mm	mm	in	kg	lb
PTW05IC	1/4 PRESET INTERCHG TW 1-5	1	5	9	44			Interchangeable	9 x 12	177	7.0	0.16	0.36
PTW25IC	3/8 PRESET INTERCHG TW 5-25	5	25	44	221			Interchangeable	9 x 12	231	9.1	0.47	1.04
PTW50IC	3/8 PRESET INTERCHG TW 10-50	10	50			7	37	Interchangeable	9 x 12	231	9.1	0.47	1.04
PTW100IC	1/2 PRESET INTERCHG TW 20-100	20	100			15	74	Interchangeable	14 x 18	310	12.2	0.82	1.80
PTW200IC	1/2 PRESET INTERCHG TW 40-200	40	200			30	148	Interchangeable	14 x 18	422.5	16.6	1.07	2.35

Includes: 120XP Ratcheting Head

#### **REPLACEMENT HEADS FOR ETWA/PTW**



Model Number	Model Description
T50-3102057	120XP RATCHETING HEAD 1/4DR 9X12
T50-3102058	120XP RATCHETING HEAD 3/8DR 9X12
T50-3102059	120XP RATCHETING HEAD 1/2DR 14X8
T50-3102060	120XP FLEX RATCHETING HEAD 1/4DR 9X12
T50-3102061	120XP FLEX RATCHETING HEAD 3/8DR 9X12
T50-3102063	120XP FLEX RATCHETING HEAD 1/2DR 14X18

#### **TORQUE ANALYZER**



Model Number	Model Description
CTA0414	0.4-4 Nm CLECO TORQUE ANALYZER
CTA3038	3.0-30 Nm CLECO TORQUE ANALYZER
CST6838	68 Nm STATIONAIRY TRANSDUCER (For use on CTA0414 or CTA3038
CJK38	DYNAMIC JOINT KIT FOR USE WIITH 68NM STATIONARY TRANSDUCER

#### REPLACEMENT PARTS FOR ETWA

Model Number	Model Description
T50-1102184	REP LI BATTERY FOR E-SPEC TW CLECO
T50-1102185	REP CHRG STAND FOR E-SPEC TW CLECO
T50-1102186	REP USB STICK FOR E-SPEC TW CLECO
T50-1102187	REP GRIP FOR E-SPEC TW CLECO



Hrabinská 498/19, 737 01 Český Těšín, Česka republika

Mobil: +420 731 018 782 Mobil: +420 603 530 174