Tool



Model	Torque	Range	Max. S	peed (rpm)	*We	eight	Len	gth	Battery Pack	Drive Mode
Model	N⋅m	ft·lb	25V Battery	36V Battery	kg	lb	mm	in	Included	Drive Mode
EHC2-R3008-PW1	1.6-8	1.2-5.9	1100	1500						Direct /Pulse
EHC2-R3015-PW1	3-15	2.2-11.1	600	800	1.4	3.1	224	8.8	BPL-2520ES	Direct / Fulse
EHC2-T3030-PW1	6-30	4.4-22.1	1100	1500					BPL-2320E3	Pulse
EHC2-T3050-PW1	10-50	7.4-36.9	1000	1350	1.65	3.6	233	9.2		ruise

^{*}Note: Weight does not include the battery.





ue Range	Max. Speed *Weight		Length		Battery Pack	Drive Mode	
ft·lb	rpm	kg	lb	mm	in	Included	Drive Mode
4.4-22.1	393	2.3	5.1	517	20.4		
7.4-36.9	215	2.6	5.7	532	20.9		Direct
9.6-47.9	166	2.9	6.4	564	22.2		Direct
13.3-66.4	117	3.5	7.7	598	23.5	DDI 0/00FC	
3.0-14.8	1029	2.0	4.4	489	19.3	BPL-3620ES	
5.9-29.5	844	2.4	5.3	503	19.8		Pulse
10.3-51.6	581	2.7	6.0	531	20.9		ruise
14.8-73.8	608	3.2	7.1	567	22.3		
	4.4-22.1 7.4-36.9 9.6-47.9 13.3-66.4 3.0-14.8 5.9-29.5 10.3-51.6	4.4-22.1 393 7.4-36.9 215 9.6-47.9 166 13.3-66.4 117 3.0-14.8 1029 5.9-29.5 844 10.3-51.6 581	4.4-22.1 393 2.3 7.4-36.9 215 2.6 9.6-47.9 166 2.9 13.3-66.4 117 3.5 3.0-14.8 1029 2.0 5.9-29.5 844 2.4 10.3-51.6 581 2.7	4.4-22.1 393 2.3 5.1 7.4-36.9 215 2.6 5.7 9.6-47.9 166 2.9 6.4 13.3-66.4 117 3.5 7.7 3.0-14.8 1029 2.0 4.4 5.9-29.5 844 2.4 5.3 10.3-51.6 581 2.7 6.0	4.4-22.1 393 2.3 5.1 517 7.4-36.9 215 2.6 5.7 532 9.6-47.9 166 2.9 6.4 564 13.3-66.4 117 3.5 7.7 598 3.0-14.8 1029 2.0 4.4 489 5.9-29.5 844 2.4 5.3 503 10.3-51.6 581 2.7 6.0 531	4.4-22.1 393 2.3 5.1 517 20.4 7.4-36.9 215 2.6 5.7 532 20.9 9.6-47.9 166 2.9 6.4 564 22.2 13.3-66.4 117 3.5 7.7 598 23.5 3.0-14.8 1029 2.0 4.4 489 19.3 5.9-29.5 844 2.4 5.3 503 19.8 10.3-51.6 581 2.7 6.0 531 20.9	4.4-22.1 393 2.3 5.1 517 20.4 7.4-36.9 215 2.6 5.7 532 20.9 9.6-47.9 166 2.9 6.4 564 22.2 13.3-66.4 117 3.5 7.7 598 23.5 3.0-14.8 1029 2.0 4.4 489 19.3 5.9-29.5 844 2.4 5.3 503 19.8 10.3-51.6 581 2.7 6.0 531 20.9

^{*}Note: Weight does not include the battery.

Wireless Communication Specifications

Communication Method	WLAN
Frequency Band	2.4GHz / 5GHz
Security Method	WEP (64bit, 128bit), WPA-PSK, WPA2-PSK

AIM Kit (Optional)

LCD Display and Barcode Scanner



- Tool Unit Information Display
 Tightening Result and Error Display
 Barcode and QR Code Reading
- Channel and Job Selection, etc.

(ex. EHC2-R1030-AW1+AIM2)

	Specifications
Barcode Symbology	Barcode (CODE 39, 128; etc.)
zaresas symzeregy	QR Code, Data Matrix Code
Display Size	1.5 inch LCD (240×240 dots)
Buttons	Up, Down, Left, Right, Set
Weight	130a

Battery Pack

Model	Voltage	Ampere-hour	Weight		Compatibility	
Model	Vollage	Allipere-lioui	kg	lb	Companionity	
BPL-2510ES	DC25.2V	1.0Ah	0.40	0.88	Pistol Tools	
BPL-2520ES	DC25.2V	2.0Ah	0.54	1.19	Pistol Tools	
BPL-3610ES	DC36V	1.0Ah	0.47	1.04	Right Angle & Pistol	
BPL-3620ES	DC36V	2.0Ah	0.68	1.50	Right Angle & Pistol	

Battery Charger

Model	Applicable Battery	Rated Input	Rated Output	Charging Time
	BPL-2510ES		2.0A±0.2A	45 min.
BC2075MX	BPL-2520ES	AC100-240V	2.0A±0.2A	75 min.
50207 0	BPL-3610ES	50/60Hz	1.6A±0.2A	50 min.
	BPL-3620ES		1.6A±0.2A	90 min.

MIF

Up to 10 WiFi tools can connected and controlled via WLAN access points



Max No. of Channel	250
Max No. of Job	99 (
	Faste
Storage Capacity	Torq
	Syste
DC Output Power	DC2
Power Supply	Sina

_	a 11a 11 b 11 1 a c	coss ponns.	
	250		
	99 (30 Steps/Job)		
	Fastening Results	: 100,000/1Workstation	
	Torque Curve	: 1,000/1Workstation	
	System Error	:1,000	
	DC24V Max.1.5A		
	Single Phase AC100~230V 50 /60Hz		

Fieldbus	Model
Standard Spec	EHC2-MIF10-N
CC-Link	EHC2-MIF10-M
PROFINET	EHC2-MIF10-S
EtherNet/IP	EHC2-MIF10-R
CC-Link IE	EHC2-MIF10-I

Management Software

EHC2-MIF-PC

Exclusive management software designed for the Master Interface Unit (MIF), featuring a range of capabilities including parameter reading and writing, data storage management, monitoring of tightening results, overlaying torque curves, displaying cursor coordinates, and managing I/O allocation.

Languages : Japanese, English, Chinese, Korean OS : Windows 11, Windows 10

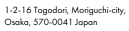


Data Logger

Dedicated software designed to automatically log tightening data through Ethernet connection. The acquired data, including torque waveforms, are sequentially recorded in a database, and presented on the screen. Additionally, batch output can be scheduled and set with the acquired tightening results prepared in CSV or Excel file formats, facilitating a streamlined generation



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VouTube www.youtube.com/user/EsticCorporation

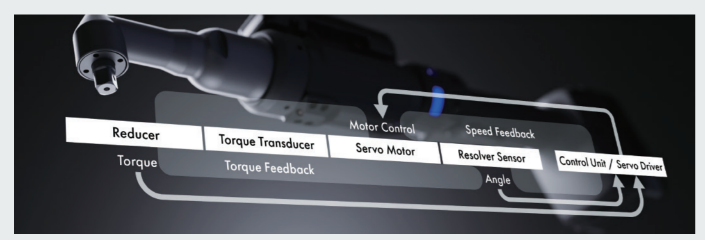


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Introducing the Next Generation The expanded memory and improved communication performance encolle smooth fastering operations while maintaining high-precision fastering quality during communication with the MIF or a heat PC. Fastering results can be stored in the tool's internal memory. | Production | Production



The tool has a built-in control/driver which provides feedback control every half millisecond. Even with wireless operation, high tightening accuracy equivalent to that of a wired nutrunner can be achieved.

Convenient Display and Barcode Scanner

The AIM kit (optional) has a 1.5-inch display that allows a user to quickly check fastening status. Easily link workpiece serials with fastening results and select fastening programs from barcode data.



Connect Up to 10 Tools

Pair up to 10 tools to a single MIF controller and effortlessly manage the connected tools and tightening data. Create up to 250 fastening programs with ease.



5GHz and 2.4GHz Compatibility

The MIF Controller offers WLAN support in both 5GHz and 2.4GHz frequencies. Our lightning-fast MIF series transmits results to the PC software in just few seconds. Select network configurations for an interference-free operation.



Significantly Reduce Reaction Torque

Our pioneering Pulse Technology introduces a solution for minimizing operator strain. Instead of continuous momentum, which creates a large reaction force, our Pulse Technology breaks the force up into fractions of a second by acting like a hammer making small taps. The user receives little reaction force in response and the system records torque data every 1/2000th of a second for a precise approach. As a result, you can achieve safe and accurate tightening.



Collect and Report Result Data to a Host Server

