## Tool



Model	Torque	Range	Max. S	peed (rpm)	*W	eight	Len	gth	Battery Pack	Drive Mode		
Model	N·m	ft·lb	25V Battery	36V Battery	kg	lb	mm	in Included Drive Mod		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-2520E5	Pulse
EHC2-T3050-PW1	10-50	7.4-36.9	1000	1350	1.65	3.6	233	9.2		ruise		

<sup>\*</sup>Note: Weight does not include the battery.



Model	Torque	Range	Max. Speed	*W	eight	Len	gth	Battery Pack	Drive Mode
Model	N·m	ft·lb	rpm	kg	lb	mm	in	Included	Drive Mode
EHC2-R1030-AW1	6-30	4.4-22.1	393	2.3	5.1	517	20.4		
EHC2-R1050-AW1	10-50	7.4-36.9	215	2.6	5.7	532	20.9		Direct
EHC2-R1065-AW1	13-65	9.6-47.9	166	2.9	6.4	564	22.2		Direct
EHC2-R1090-AW1	18-90	13.3-66.4	117	3.5	7.7	598	23.5	DDI 0/00FC	
EHC2-T0020-AW1	4-20	3.0-14.8	1029	2.0	4.4	489	19.3	BPL-3620ES	
EHC2-T0040-AW1	8-40	5.9-29.5	844	2.4	5.3	503	19.8		Pulse
EHC2-T0070-AW1	14-70	10.3-51.6	581	2.7	6.0	531	20.9		ruise
EHC2-T2100-AW1	20-100	14.8-73.8	608	3.2	7.1	567	22.3		

<sup>\*</sup>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.

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

## **Battery Pack**

Мос	del	Voltage	Ampere-hour		ight Ib	Compatibility
				kg	ai ai	
BPL-25	10ES	DC25.2V	1.0Ah	0.40	0.88	Pistol Tools
BPL-25	520ES	DC25.2V	2.0Ah	0.54	1.19	Pistol Tools
BPL-36	510ES	DC36V	1.0Ah	0.47	1.04	Right Angle & Pistol
BPL-36	520ES	DC36V	2.0Ah	0.68	1.50	Right Angle & Pistol

## Battery Charger

Model	Applicable Battery	Rated Input	Rated Output	<b>Charging Time</b>
	BPL-2510ES		2.0A±0.2A	45 min.
BC2075MX	BPL-2520ES	AC100-240V	2.0A±0.2A	75 min.
502070	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 (30 Step
	Fastening R
Storage Capacity	Torque Cur
	System Erro
DC Output Power	DC24V Ma
Power Supply	Single Phas

111 011	ed vid vytali
annel	250
ob	99 (30 Steps/Jo
	Fastening Results
city	Torque Curve
	System Error

	'	
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	0∼230V 50/60Hz	

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

## 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.

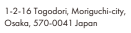
Languages : Japanese, English, Chinese, Korean OS : Windows 11, Windows 10



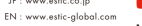
## Data Logger

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









VouTube www.youtube.com/user/EsticCorporation



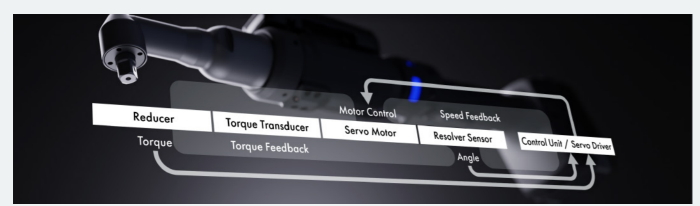


2312 ESNN 000EN









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



## 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

