# Panasonic





Panasonic Corporation 1006,Kadoma,Osaka 571-8501,Japan

Due to ongoing product development specifications are subject to change without notice Product colors may vary slightly from those pictured in catalog Factory Use

Factory Tool Lineup 2024

Li-ion 18V

# Assembly line innovation by Panasonic

# Powering Excellence through our tools

With our unwavering commitment to quality, User-Friendly, and Eco-Friendly tools, we are converging these 3 concepts to redefine the industry standard, one tool at a time. At the heart of our innovation lies a dedication to empowering user's full control of their work.

# **Extensive Torque Control Tools Line-up**

Panasonic offers advanced cordless tools which can cover up-to 650N m torque control applications.

# Transducerized Mechanical Pulse Tools

- Torque Value, Angle Value, Fastening Curve and Other Traceability Data Output
- Advanced Fastening Features
  Line-up for M8~M14 Fasteners

# Precision Screwdriver (with Clutch)

- ±10%, Cmk 1.67 \*(ISO5393)
- Advanced Fastening Features
- Line-up for M5~M6 Fasteners
- $^{\star}$  In 3N·m range. Measured with the maximum RPM setting

# Shut-off Impact Tools

- Snug Torque Detection Mode
- Torque Adjustment/
- Consistent Pulse Control
- Advanced Fastening Features
- Line-up for M5~M24 Fasteners

# Wireless Communication System

- Advanced wireless controller/ qualifier line-up for your needs
- Options of Traceability and Pokayoke
- A series of Panasonic tools are compatible with Herutu TW-800 receivers



# **Cordless and No Reaction Benefits**

Panasonic cordless and \*virtually no reaction tools eliminate air hoses and reaction arms, and bring huge benefits.

- Greater flexibility in the design and layout of assembly area.
- Increase operator's safety and comfort.
- Reduce product mutilations.
- \* Screwdriver type tools have torque reaction



# Less Running Cost and Long Life Technology

Panasonic maximize lifetime benefits from a tool.

# No Oil Change

Mechanical pulse block requires no oil change and can make stable torque.



# **Minimum Energy Consumption**

Battery operated tools don't require air-compressor which consumes large energy.









# **Durable Design**

Panasonic tools designed for heavy duty industry use, such as \*1 twice the life switch and motor, shock absorbing floating connector and \*2 wear-resistant needle bearing.



\*1 Compared with Panasonic's brush motor and non-hybrid switch. \*2 There are models which doesn't have the needle bearing.

# Panasonic Assembly Tools Line-up



M18	M20	M24
160~650N·m)		

# Panasonic Assembly Tools Line-up with Wireless Communication







M18	M20	M24	
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-10-			
		Ц.	
Series and			

# Various Support Features

# **Advanced Fastening Features**

Cross Thread Reduction Two types of the programmable features to reduce cross thread. Soft Start : Lower the no load speed to the tool lowest rpm for a

programmable time after trigger is pulled.

alignment then rotate forward.

Reverse Start : Small reverse rotation for thread

Cross thread



# **Retightening Prevention Function**

This function prevents the tool from operating within a selected time period after it automatically stops from the torque control function. The switch will not operate even if engaged during this time period.



# Variable Speed Control Function

Speed can be controlled by use of the trigger. Speed control function ON and OFF can be selected.

# **Snug Torque Detection Delay**

**DELAY** The tool doesn't activate Snug Torque Detection mode and ignores loads in the middle of rundown for a selected time period.

# **Rundown Error Detecting Function**

If the clutch is activated before the programmable minimum runtime, the tool alerts the operator to a NOK fastening. (Time setting:0.1-3.0sec, 0.1sec per stage)



# • Example with 3.0sec. normal time setting





# Angle Error Shut-Off Tool shuts off when the rundow

Tool shuts off when the rundown exceeds its upper angle limit to prevent the material from damaged.

# **Disable Reverse**





# Ignore Rundown Result before Snug

When this function is ON and tool stops before snug point due to trigger release, the rundown result isn't recorded.



### Maint Maintenance Interval Alarm

When the total fastening times (impact tools)/numbers (screwdrivers) are within 1 hours/10,000 fastenings of the preset maintenance interval, the display blinks notifying the operator. Once the tool reaches the preset interval, the tool is looked out from further use. (Number of setting: 0-99 hours/0-990,000 fastenings)



5



RPM can be adjusted depending on socket length to stabilize torque even with long socket. (h1: for 150mm socket, h2: for 250mm socket)

# Wireless Communication Features

# 2-way Communication

Tool settings can be automatically changed and/or tools can be remotely enabled/disabled based on preset sequence by wireless assembly controller.



# **Out of Range Disable Function**

In the event that wireless communication cannot be completed between the tool and the gualifier, the tool will be disabled and cannot be operated. Operation of this function is set on the tool body with remote control.

The Hertutu wireless compatible model does not have a range disable function.

# **Features Chart**



			Mo	de																						
EYFPA1J	EYFGA1N	EYFGA2N	EYFGA3N	EYFLA4AR	<b>EYFLA5AR</b>	<b>EYFLA5QR</b>	EYFLA6JR	EYFMA1JR	<b>EYFGA1NR</b>	<b>EYFGA2NR</b>	<b>EYFGA3NR</b>	EYFLA7AH	EYFLA8AH	EYFLA8CH	EYFLA9CH	EYFMA2CH	EYFLG1XA	EYFLG1XC	EYFLG2XA	EYFLG2XC	EYFLB1A	EYFLB2A	EYFLB3A	EYFLB2Q	EYFLB3J	EYFLC1A
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# Transducerized Mechanical Pulse Wrench achieves both fastening quality and work efficiency!

NEW EYFNH: 220 N·m





# **Panasonic Unique Technologies for Mechanical Pulse Torque Sensing**

# Unique High Sensitivity Torque Transducer ----

The transducer has high sensitivity to reliably measure the instantaneous torque at the pulses and high durability with non-contact structure which can't be worn out or damaged by the pulses. \*The transducer senses the torsional torque of the anvil.

# **Unique Double Hammer with Optimum** Pulse Behavior for Torque Sensing ....

Realize torque sensing with mechanical pulse tools by extending the twisting time of the anvil with continuous pulses of the main-hammer and sub-hammer.



# **Advanced Traceability Data Management**

The tool can output torque value, angle value, fastening curve and other traceability data to PC · Tablet or your assembly management system.







# **Accurate Fastening Performance**

Less Mean-Shift (Bolt size: M12 Target torque: 71Nm) Mean-shift is reduced by the torque sensing. In addition, the tool can offset the meanshift by its unique algorism.



\*The values in this chart were measured under Panasonic measuring condition and are provided only for reference purpose. Actual tightening torgue may vary with ambient conditions

# Validation Data (Socket length: 40mm) (only for reference purpose)

Model	Joint	Socket length	Bolt Size	Target	1	2	3	4	5		26	27	28	29	30	Average	Accuracy		
14.4V EYFMH2	Hord	10mm	M10	50Nm	50	52	51	53	51		51	52	52	49	50	51.8	5.3%		
	паги	4011111	M12	80Nm	81	82	83	83	82	~	84	83	80	82	83 81.2		7.1%		
18V EYFNH1		d 40mm			M12	70Nm	72	73	76	75	76		71	70	72	73	75	72.0	9.6%
	Hard		M14	140Nm	138	139	137	142	145		144	138	135	142	133	137.6	8.0%		
			M16	190Nm	199	191	182	188	192		194	187	191	184	191	190.2	7.3%		

\*The values in this chart were measured under Panasonic measuring condition and are provided only for reference purpose Actual tightening torque may vary with ambient conditions

# **High Work Efficiency and Low Running Cost**



# **System Diagram**



\*USB Type-C is a trademark of USB Implementers Forum.

Approx.34% Improvement



Powerful mechanical pulse for speedy fastening even after snug!

The tool can be used with confidence even in quick tack time.





Mechanical pulse block requires **no oil** change and can make stable torque.

· Send fastening data history Set fastening order

\* EYFRW2 only

 OK/NOK signal · Set fastening order

· View tightening history data setting controls

# **More Features**



**Tightening Confirmation Lamp** Multiple lamps can be seen from various angles.



LED Light For operations in dimly lit place.





Horizonta hanging (EYFNH,EYFMH)

Upside dow hanging (EYFMH only)

**Tool Hanger** The tool can be hung on a balancer both horizontally and upside down with accessory tool hanger.



**Color Plate for Differentiation** Each tool model is color coded for easy indentification



**USB** Connection Easy connection with PC · tablet using "USB Type-C" on the tool.

# 14.4V Electronic Mechanical Pulse Wrench and Wireless Communication

# **18V Electronic Mechanical Pulse Wrench**

18V

5.0Ah

\*Battery pack is not included

Chuck / Anvil type

Application

Shut-off range

No load speed

(unit : rpm)

Impact per minutes

Length Height

Width

Torque result Angle result

Fastening curve Number of preset

Data storage

Wireless communication

USB connection

Advanced fastening features

Auto battery shutdown

EYFB50B

Weight\*1

(inc. battery)

Stop Reverse Innore Maint

Wireless Comm

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			is al Dada a Waxaali	<optional accessorv=""></optional>
			EVEMH2WC	14.4V Li-Ion Battery Pack
			Brushless	EYFB43B, EYFB41B
		Wireless Communication	Motor	EYFB43B (4.0Ah) EYFB41B (2.0Ah)
				Charger EY0L82B
		4.0Ah 2.0Ah *Battery pack is not included		
	Chuck / Anvil type	12.7mm Sq. drive Reta	ainer ring and Pin-hole	Protector for Battery
	Application	M8 bolt (Tensile bolt) M10 bolt (Normal bolt)	M10 bolt (Tensile bolt) M12 bolt (Normal-Tensile bolt) M14 bolt (Normal bolt)	EYFA04-H (gray) EYFA06-H (gray)
	Shut-off range	20 ~ 60 Nm	(forEYFB43B)	
	No load speed (unit : rpm)	0 ~ 2 (Max. rpm is adjustable from 1,!	2,300 500 to 2,300 in 100 increments)	EYFA06 (for EYFB41B)
	Impact per minutes	0~2,700	0~2,600	Tool Hanger EYFA40B
	Weight*1 EYFB43B	2.0	5kg	$\bigcirc$
(iı	nc. battery) EYFB41B	1.8	3kg	$\sim$
	Length	215	mm	
Size	Height	246mm (EYFB41),	264mm (EYFB43)	~
	Width	61mm (Width of ba	attery pack: 75mm)	LISB cable (1m)
	Torque result	1	V	EYFMH1XL701W
	Angle result	1	V	
	Fastening curve	1	$\checkmark$	
Functi	Number of preset Data storage	Wireless Communication Mode: 5 (v (Standalone Mode: app	with EYFRW2), Standalone Mode: 1 / rox. 45,000 history data	
ß	Wiroloss communication		011.2 sec. tastening work)	
		V (IEEE802		Protector for Tool EYFA14
	Advanced fastening features	V (USB I	ro Plaggo refer to page 7)	-A (blue), -Y (yellow)
	Auto hattery shutdown		/	-G (green)
	Work capacity / Fastening speed (approx.)	<m8: 23nm=""> (EYFB43) (EYFB41) 940 pcs/pack 490 pcs/pack 0.5 sec/1pcs 0.5 sec/1pcs <m10: 43nm=""> (EYFB43) (EYFB41) 670 pcs/pack 350 pcs/pack 0.7 sec/1pcs 0.7 sec/1pcs</m10:></m8:>		
	Charging time (approx.)	(Battery Pack EYFB43 Usable Charge: 45mir (Battery Pack EYFB41 Usable Charge: 35mir	BB, Charger EY0L82B) n, Full Charge: 60min IB, Charger EY0L82B) n, Full Charge: 40min	

11 ✓ Available \*1 Weights are described in 0.05kg increment. \*There are models limited to particular region.

Work capacity / Fastening speed (approx.) Charging time (approx.)

✓ Available \*1 Weights are described in 0.05kg increment. \*There are models limited to particular region.





# WLAN Controller with Maximum 8 Tools Simultaneous Control Capability



# Various Technologies for Stable Wireless Communication

Recommended range

approx **16m** 2.4GHz

approx **10m** 5GHz

Recommended range

# Support both 2.4GHz and 5GHz frequency

To avoid interference, the frequency can be selected according to the usage environment. There is also an auto channel function that automatically selects an empty channel.

# High efficiency antenna design

Stable communication performance is achieved by the highly efficient antenna design (average -5dBi) of the diversity antenna on the controller and the transmission module on the tool. Demonstrates high performance with various tool positions and directions.

# • Safety function in case of communication disconnection

Work history data can be backed up in the tool and resent to the controller even when communication is temporarily disconnected, allowing work to continue.

# High security

Communication data is encrypted and protected by TLS.

# Setting and viewing from a web browser

Tool/controller settings and work history data viewing can be done from a web browser.

No software installation required on your PC.



# Maximum 8 tools simultaneous control

Simultaneously control the operations of up to 8 tools and collect work history data.



# WLAN access point compatible

Supports communication via general WLAN access points. Tools can be used regardless of where the controller is installed.



Compatible models:IEEE.802.11a/b/g/n compliant WLAN access points



Model	EYFRW2	
Communication data	• OK/NOK     • Torque value     • Angle value     • Fastening curve	
Rated supply voltage	AC100-240V 50-60Hz	
Communication method	WLAN (IEEE802.11a/b/g/n)	
Frequency band	(European nations, Turkey, Malaysia, Indonesia, Thailand, India) 2.412-2.472GHz / 5.180-5.240GHz (North America, Canada, China, South Korea) 2.412-2.462GHz / 5.180-5.240GHz	
Channel	(European nations, Turkey, Malaysia, Indonesia, Thailand, India) 2.4GHz band: 1ch – 13ch / 5GHz band: 36,40,44,48ch (North America, Canada, China, South Korea) 2.4GHz band: 1ch – 11ch / 5GHz band: 36,40,44,48Ch	
Recommended range	2.4GHz band: *approx. 16m / 5GHz band: *approx. 10m	
No. of connectable devices	Maximum 8 tools	
Input/output terminal (I/O)	Input: 8 / Output: 8	
Power consumption	approx. 30W	
Dimensions (L x H x W)	approx. 239mm × approx. 150mm × approx. 41mm (Hight including antenna: approx. 281mm)	
Weight	550g (Main body only)	
Communication interface	Ethernet x 2 · USB-A x 1 · RS232C x 1	
Communication protocol	OpenProtocol	
Data storage	Approx. 200,000 history data (Including fastening curve)	
Optional accessory	Controller stand      AC adapter	
Compatible tools	EYFMH1WC, EYFMH2WC, EYFNH1WC	

The presence of metal walls, people, or other objects may result in decreased range



# Controller Management Software

Optional software is available for managing traceability data from up to 10 controllers



# • Operating environment and specifications < Controller Management Software>

	Model	EYASW1B
	Compatible OS	Windows10 (64 bit) or later
	Compatible PC (CPU)	2.0 GHz, 4 or 2 cores, 4 or more logical processors
	Storage	8 GB or more
Operating	Recommended hard disk capacity	SSD 100 GB or more
environment	Recommended resolution	1024 × 768 or more
	Interface	Optical drive (for software installation) USB Type-A (for license authentication) Ethernet port (for communication with a controller)
	Software environment	.NET Core 3.1
	Number of storable data	Maximum 40 million fastening history data
	Number of registrable controllers	Maximum 10 controllers
Crecifications	Security	USB key activation
Specifications	Supported language	English, Japanese
	Standard accessory	USB dongle key × 1
	Applicable controllers	EYFRW2 *Including varieties

# What you can do with the controller management software

# **1** Fastening History Data Management



# **2** Fastening History Data Analysis



# **3** Tool Status Management

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Maximum 40 million fastening history data collected from up to 10 controllers (80 tools) can be stored in one software. Your PC doesn't have to be in the same place with the controllers when the PC and controllers are in the same local area network.



The worst 5 tools with the highest NOK rate or number of reverse fastenings (reworks) can be shown and you can easily find the bottleneck tasks.

Trend changes in torque, fastening time, number of rotation in a fastening, and OK rate can be monitored over time.

You can record the usage history of the tools such as its start date of use, cumulative number of fastening works and latest repair date. Also, torque check history of the tools can be recorded as the evidence of the tool performance check.

# Low Noise Impact Wrench

Realize serial and continuous fastening with reduced noise of metal hammer blows!



# Panasonic New Mechanical Pulse Technology for Lower Noise



Split anvil shaft

**Conventional Anvil Shaft** Vibration from the tool is directly ransmitted to the tip of the anvil



New Split Anvil Shaft Anvil splits absorb and reduce vibration from the tool.



Enlarged metal Pater hammer

reduces pulse noise level and vibration due to lower pulse frequency



Enlarged metal hammer

The clamping force of one pulse is small and more pulses are needed to complete a fastening

**Conventional Hammer** 







# Features / Benefits

Less noise and vibration for improved working environment



Increased productivity with serial fastening capability



Mechanical pulse less overheat risk in serial fastening

# **Advanced Fastening Features**

**Optional settings for preventing cross thread fastening** 

Soft Start 200rpm



Fastening Time-

17

Less running cost, eco-friendly



# More work capacity per one charge by improved mechanical pulse efficiency

Approx. 1.5 times more work capacity



with battery pack EYFB30, M8 and tightening torque 23 Nm.



# 10.8V Low Noise Precision Shut-off Impact Driver & Wrench

# 10.8V Low Noise Impact Driver & Wrench without Torque Control

		[		Cordless Impact	Driver & Wrench	EVEL E2XO		EVEL G1XA	Cordless Impact	Driver & Wrench	EVEL	
			ETFEFTAA					ETFEGIAA	Drubber	ETFEGZAA		
			10.8V	Motor	10.8V	Motor		10.8V	Motor	10.8V		
	Si Rabit Maint	► SPEEP Control	Low Noise	Type C	Low Noise	Type C		Low Noise	Type C	Low Noise	Hed	
	Chuck / Anvil	type		A:1/4" Hex o C:9.5mm Sq. drive Re	quick change, tainer ring and Pin-hole			c	A:1/4" Hex c C:9.5mm Sq. drive Re	quick change, tainer ring and Pin-ho	le	
	Applicatio	'n	Scr M5- (Normal-Te M8 bolt (No	ew M6 ensile bolt) ormal bolt)	M6 bolt (Te M8 (Normal-Te	ensile bolt) bolt ensile bolt)		Sc M5 (Normal-T M8 bolt (N	rew •M6 ensile bolt) lormal bolt)	M6 bolt (T M8 (Normal-T	ensile bolt) bolt ensile bolt)	
Ma	ximum torque (F mode, f	astening 3 sec.)	approx. 30 N·m (M10 bolt)	approx. 40 N·m (M10 bolt)	approx. 70 N·m (UFT-M14 bolt)	approx. 100 N·m (M14 bolt)		approx. 30 N·m (M10 bolt)	approx. 40 N·m (M10 bolt)	approx. 70 N·m (M14 bolt)	approx. 100 N	
	Shut-off rar	nge	approx. 3	~ 20 N·m	approx. 6	~ 35 N·m		-		-	-	
	Torque sett	ing		40 stage + F (without	t torque setting mode)				-			
S	nug torque detection	mode setting		7 stages	(L1 ~ L7)							
	No load speed (u	nit : rpm)	stage1-4 stage5-1 stage15- stage20-	I: 0~ 650 4: 0~950 ∙19: 0~1200 •40∙F: 0~1800	stage1~5 stage4~4	3: 0~1450 40•F: 0~1800		0~1800				
	Impact per m	inute	stage1~1 stage20~	9: 0∼1300 -40•F: 0∼1800	0~2	2250		0~-	1800	0~:	0~2250	
	Weight*1 E	YFB30B		approx	. 1.45kg				approx	. 1.45kg		
(i	nc. battery) E	YFB32B		approx	approx. 1.3kg				approx	. 1.25kg	-	
	Lengt	n	166mm	167mm	166mm	167mm		166mm	167mm	166mm	167	
Size	Heigh	t		249mm (EYFB30B)	, 231mm (EYFB32B)				249mm (EYFB30B)	, 231mm (EYFB32B)		
	Width	1		approx. 59mm (Width of ba	attery pack: approx. 75mm)			appro	ox. 59mm (Width of b	attery pack: approx. 7	'5mm)	
	Vibration	1	2.6m/s <sup>2</sup>	3.4m/s <sup>2</sup>	4.2m/s <sup>2</sup>	3.4m/s <sup>2</sup>		2.6m/s <sup>2</sup>	3.4m/s <sup>2</sup>	4.2m/s <sup>2</sup>	3.4r	
	LED lig	ht	√ (O	N/OFF switch, Light turns of	ff after five minutes automation	cally)		√ (ON/OFF	switch, Light turns of	ff after five minutes a	utomatically	
	Tightening confirm	mation lamp		√ (OK fastening: Green lam	p, NOK fastening: Red lamp)			√ (OK	fastening: Green lam	p, NOK fastening: Re	d lamp)	
Ţ	Battery indicat	ion lamp		√ (3 s	stages)				√ (3 s	stages)		
unc	Auto battery s	hutdown			٧					V		
lion	Advanced fasteni	ng features		✓ (For details of the feature	ire, Please refer to page 7)			√ (F	or details of the featu	re, Please refer to pa	ge 7)	
	Soft sta	art		√ (200 rp	om or less)				√ (200 rp	om or less)		
	Cross thread r	eduction		√ (180°or 360	0°reverse start)				√ (180°or 360	0°reverse start)		
	Tool han	ger			V					V		
w	/ork capacity / Faste	ening speed	<m6: 10="" 21="" n·m,="" stage:=""> (EYFB30B) approx. 1290 pcs/pack approx. 0.8 sec/1pcs (EYFB32B) approx. 780 pcs/pack approx. 0.8 sec/1pcs</m6:>	<m6: 10="" 20="" n·m,="" stage:=""> (EYFB30B) approx. 1630 pcs/pack approx. 0.7 sec/1pcs (EYFB32B) approx. 840 pcs/pack approx. 0.7 sec/1pcs</m6:>	<m8: 23="" 25="" n·m,="" stage:=""> (EYFB30B) approx. 800 pcs/pack approx. 1.2 sec/1pcs (EYFB32B) approx. 500 pcs/pack approx. 1.2 sec/1pcs</m8:>	<m8: 20="" 23="" n·m,="" stage:=""> (EYFB30B) approx. 1160 pcs/pack approx. 0.9 sec/1pcs (EYFB32B) approx. 590 pcs/pack approx. 0.9 sec/1pcs</m8:>		<pre><m6: 10="" n·m="">     (EYFB30B) approx. 1290 pcs/pack approx. 0.8 sec/1pcs     (EYFB32B) approx. 780 pcs/pack approx. 0.8 sec/1pcs</m6:></pre>	<pre><m6: 10="" n·m="">     (EYFB30B) approx. 1630 pcs/pack approx. 0.7 sec/1pcs     (EYFB32B) approx. 840 pcs/pack approx. 0.7 sec/1pcs</m6:></pre>	<m8: 23="" n·m=""> (EYFB30B) approx. 800 pcs/pack approx. 1.2 sec/1pcs (EYFB32B) approx. 500 pcs/pack approx. 1.2 sec/1pcs</m8:>	<m8: 2<br="">(EYF) approx. 116 approx. 0.9 (EYF) approx. 59 approx. 0.9</m8:>	
	Charging ti	me		(Battery pack EYFB3 Usable charge: Full charge: a (Battery Pack EYFB3 Usable Charge: Full Charge: a	0B, Charger EY0L82B) : approx. 35 min. approx. 45 min :2B, Charger EY0L82B) : approx. 35 min. approx. 40 min				(Battery pack EYFB3( Usable charge: Full charge: a (Battery Pack EYFB3 Usable Charge: Full Charge: a	DB, Charger EY0L82E approx. 35 min. approx. 45 min 2B, Charger EY0L82 approx. 35 min. approx. 40 min	3) 3)	

19 ✓ Available \*1 Weights are described in 0.05kg increment. \*There are models limited to particular region.





The values illustrated on this chart were measured under Panasonic measuring condition and are provided for reference purposes. Actual tightening torque varies with ambient conditions (the particular bolt being tightened, hardware being used, method of holding the bolt in place, etc.).



# Precision Shut-Off Impact Wrench

Precision fastening quality utilizing Encoder Sensor and newly developed 7 stages Snug Torque Detection Mode



**High Resolution Encoder Sensor** Encoder sensor monitors motor's rotation angle precisely and simulates snug torque accurately.

**Advanced Impact Torque Control with** 

- **2** 7 stages Snug Torque Detection Mode Precise Snug Torque Detection Mode enables accurate fastening on variety of joints with large snug torque.
- Consistent Impact Control Powers of impacts are always kept consistent regardless of remained battery capacity.



Shut-off torque can be adjusted by 40 stages



High Resolution **Encoder Sensor** 



**High Efficiency Double** 



Newly developed Double Hammer Block reduces tool's vibration, and thus operator's fatigue and reflection noise from work material.

# Calibration Data (only for reference purpose) Model number: EYFMA2C

Bolt Size	Torque setting	1	2	3	4	5	26	27	28	29	30	Average	Accuracy
M10	1	14.2	16.1	14.8	14.7	15.0	15.3	15.1	15.1	15.1	15.3	15.1	9.7%
WITO	10	31.1	31.8	31.0	31.7	31.8	32.0	31.7	30.7	32.2	30.6	31.5	5.4%
M40	15	55	55	55	55	56	55	55	55	55	55	55	1.7%
IVI I Z	25	80	81	82	81	82	83	82	83	82	81	82	3.5%
N4.4	30	117	118	113	117	118	118	119	117	118	116	117	4.3%
IVI 14	40	131	132	134	134	136	134	134	134	133	137	134	3.9%

\*The values in this chart were measured under Panasonic measuring condition and are provided only for reference purpose. Actual tightening torgue may vary with ambient conditions.





# How to set



# STEP2 Select Flush Detection Level (L1-L7 / Use only when final torque can't be increased by Torque Setting Stage change)



STEP3 Fine-tune Torque Setting Stage to meet target torque and complete setting

# **More Features**



Horizonta hanging



Upside down hanging

**Tool Hanger** The tool can be hanged on the balancer both and upside down.



**Tightening Confirmation Lamp** Green light indicates tightening is completed



**Needle Bearings** Needle Bearings on the output shaft reduce the vibration and realize longer life



LED Light For operations in dimly lit place.



**Remote Control** Tool setting can be set only by remote control



**Color Plate for Differentiation** Each tool model is color coded for easy indentification





			Cordless	Impact Driver		Cordless Impac	Cordless Impact Wrench						
			EYFLA7A	EYFL	A8A	EYFLA	BC	EYFLA9C		EYF	MA2C		
			10.8V Brushles Motor	<sup>s</sup> 10.8V	Brushless Motor	10.8V	Brushless Motor	10.8V	irushless Motor	14.4V	Brushless Motor		
App for	olicable bit quick chan	size ge chuck 12mm 6.35mm 6.35mm 6.35mm											
		SPEED Control	3.0Ah 2.0Ah	3.0Ah 2.0Ah	10.8V	3.0Ah 2.0Ah	and SLAV	3.0Ah 2.0Ah		4.0Ah 2.0Ah			
			*Battery pack is not included	*Battery pack is not incl	uded	*Battery pack is not include	d	*Battery pack is not included		*Battery pack is not in	ncluded		
	Chuck	/ Anvil type	1/4" Hex quick change	1/4" Hex qu	ick change	9.5mm Sq. drive F and Pin-h	Retainer ring Iole	12.7mm Sq. drive Retaine and Pin-hole	r ring	12.7mm Sq. d and F	rive Retainer ring Pin-hole		
	Арр	olication	Screw M5•M6 (Normal—Tensile bolt) M8 bolt (Normal bolt)	M6 bolt (Te M8 bolt (Norma	nsile bolt) I-Tensile bolt)	M6 bolt (Tens M8 bolt (Normal—	ile bolt) Tensile bolt)	M8 bolt (Tensile bolt) M10 bolt (Normal bolt	.)	M10 bolt ( M12 bolt (Nor M14 bolt (	Tensile bolt) mal-Tensile bolt) Normal bolt)		
Max	imum torque (F	F mode, fastening 3 sec.)	approx. 35 N·m (M10 bolt)	approx. 80 N·	m (M14 bolt)	approx. 80 N·m	(M14 bolt)	approx. 120 N·m (M14 Tensi	ile bolt)	approx.185 N·m	(M16 Tensile bolt)		
	Shut-	off range	approx. 3 ~ 22 N·m	approx. 6	~ 30 N·m	approx. 6 ~ 3	30 N∙m	approx. 20 ~ 60 N·m		approx. 2	5 ~ 120 N·m		
	Torqu	ue setting		40 stage + F (without	torque setting mo	de)		40 stages + F	: (withou	t torque setting mo	ode)		
Sn	ug torque de	tection mode setting		7 stages (	(L1 ~ L7)			7 stages (L1 ~ L7)					
No load speed (unit : rpm)			stage1: 0~ 950, stage2 : 0~1250 stage3: 0~1450, stage4~8: 0~1550 stage9~40•F: 0~2300		stage1: 0~1300, s stage3: 0~1550, s	stage2 : 0~1450 stage4~40•F: 0~2300		0~2300		0 ~ 2300			
	Impact per minute		stage1: 0~1800, stage2 : 0~2250 stage3: 0~2500, stage4~8: 0~2950 stage9~40•F: 0~3600		stage1: 0~2400, s stage3: 0~2800, s	stage2 : 0~2500 stage4~40•F: 0~3300		0~2800		0~	2900		
		EYFB30B	approx. 1.3kg	approx. 1.3kg approx. 1.35kg			35kg	approx. 1.45kg			—		
	Neight*1	EYFB32B	approx. 1.15kg	approx. 1.15kg approx. 1.15kg				approx. 1.3kg			—		
(in	c. battery)	EYFB43B	—	-				_		approx. 1.6kg			
		EYFB41B	_	-	-	_		_		approx. 1.4kg			
		Length	153mm	153r	nm	162mm	ı	172mm					
Siz		Height		249mm (EYFB30B),	231mm (EYFB32	B)		250mm (EYFB30B), 232mm (EY	YFB32B)	250mm (EYFB43B	), 232mm (EYFB41B)		
		Width	appro	ox. 59mm (Width of ba	ttery pack: approx	. 75mm)		approx. 59mm (Wi	idth of b	attery pack: approx	k. 75mm)		
	Vil	bration	5.2m/s <sup>2</sup>	7.0n	1/s²	6.3m/s	2	5.1m/s <sup>2</sup>		6.9	9m/s²		
	L	ED light	√ (ON/OFF	switch, Light turns off	after five minutes	automatically)		√ (ON/OFF switch, Light	turns of	ff after five minutes	automatically)		
	Tightening	confirmation lamp	√ (OK	fastening: Green lamp	, NOK fastening:	Red lamp)		√ (OK fastening: Gr	een lam	p, NOK fastening:	Red lamp)		
un -	Battery	indication lamp		√ (3 st	ages)				√ (3 s	tages)			
ctio	Auto ba	ttery shutdown		V	/					$\checkmark$			
	Advanced	fastening features	√ (F	or details of the featur	e, Please refer to	page 7)		√ (For details of t	he featu	re, Please refer to	page 7)		
	То	ol hanger		V	1					$\checkmark$			
w	ork capacity	/ Fastening speed	<m6: 10="" 22="" n·m,="" stage:=""> (EYFB30B) approx. 1200 pcs/pack approx. 0.7 sec/1pcs (EYFB32B) approx. 800 pcs/pack approx. 0.7 sec/1pcs</m6:>	<m8: 23="" n·m<br="">(EYFE approx. 800 approx. 0.8 (EYFE approx. 540 approx. 0.8</m8:>	, Stage: 22> 330B) ) pcs/pack 8 sec/1pcs 332B) ) pcs/pack 8 sec/1pcs	<m8: 23="" n·m,="" s<br="">(EYFB30 approx. 800 p approx. 0.8 se (EYFB32 approx. 540 p approx. 0.8 se</m8:>	tage: 22> DB) cs/pack ec/1pcs 2B) cs/pack ec/1pcs	<m10: 1<br="" 43="" n·m,="" stage:="">(EYFB30B) approx. 540 pcs/pack approx. 0.7 sec/1pcs (EYFB32B) approx. 150 pcs/pack approx. 0.7 sec/1pcs</m10:>	5>	<m12: 22="" 71="" n·m,="" stage:=""> (EYFB43B) approx. 510 pcs/pack approx. 0.8 sec/1pcs (EYFB41B) approx. 270 pcs/pack approx. 0.8 sec/1pcs</m12:>			
	Char	ging time		(Battery pack EYFB30) Usable charge: a Full charge: a (Battery Pack EYFB32 Usable Charge: Full Charge: a	B, Charger EY0L8 approx. 35 min. pprox. 45 min B, Charger EY0L8 approx. 35 min. pprox. 40 min	92B) 32B)		(Battery pack EYFB30B, Charger E Usable charge: approx. 35 m Full charge: approx. 45 mi (Battery Pack EYFB32B, Charger E Usable Charge: approx. 35 n Full Charge: approx. 40 mi	EYOL82B) nin. n EYOL82B) nin. in	(Battery pack EYFB4 Usable Charge Full Charge: (Battery Pack EYFB4 Usable Charge Full Charge:	13B, Charger EY0L82B) e: approx. 45 min. approx. 60 min 11B, Charger EY0L82B) e: approx. 35 min. approx. 40 min		



The values illustrated on this chart were measured under Panasonic measuring condition and are provided for reference purposes. Actual tightening torque varies with ambient conditions (the particular bolt being tightened, hardware being used, method of holding the bolt in place, etc.).



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# **Panasonic Unique Shut-Off Impact Tool Series**

# The unique Panasonic algorithm offers high power, high speed and high accuracy all together without torque reaction

# Torque Control Mechanism

- Two kinds of sensors (rotor angle sensor and impulse monitoring sensor) detect the change of motor speed and rpm between impacts. The control circuit with a Panasonic original algorithm calculates applied torque to deliver a snug tight.
- 2 When applied torque reaches the pre-set torque selection, the control method shifts to the impact monitoring mode and automatically stops after completing tightening.\*

10.8V EYFLA4, EYFLA5, EYFLA6 14.4V EYFMA1, EYFME1 18V EYFNA1 21.6V EYFPA1



Please check and make sure tightening torque of tool on actual application before use.



# Safety for consistent torque



Compact



# **More Features**

## **High-Efficient Double Hammer Block Mechanism** (EYFNA1, EYFPA1only)

With the newly developed Double Hammer Block, high power and compact-light body become compatible. It also reduces the tool's vibration and thus operator's fatigue.



# **Light Weight**



A well balanced lightweight design means

Tiahtenina

tightening is

completed

**Confirmation Lamp** 

Green light indicates

workers will experience less muscle

fatigue during continuous use.

Tool Hanger (EYFNA1,EYFPA1only) The tool can be hanged on the balancer both vertically and horizontally



Vartical hanging

Horizontal hanging

25



**High Power** 18V/21.6V



Color Plate for Differentiation Each tool model is color coded for easy indentification.

## **Needle Bearings**

Needle Bearings on the output shaft reduce the vibration and realize longer life

Unan 21.6V





LED Light For operations in dimly lit place.



Remote Control Tool setting can be set only by remote control.



				Cordless Im	pact Driver		Cordless Impact Driver / Wrench				Cordless Impact Wrench			
			EYFLA4AVA	EYFLA4AVB	EYFLA4	A	EYFLA5A / EY	FLA5Q		EYFLA6	J	EY	FMA1J	
			10.8V	Brushless Motor	10.8V	Brushless Motor	10.8V	Brushless Motor		10.8V	Brushless Motor	14.4V	Brushless Motor	
Ap for	plicable bit quick char	t size nge chuck	3.0Ah 2.0Ah		3.0Ah 2.0Ah		3.0Ah 2.0Ah			3.0Ah 2.0Ah	nt at v	4.0Ah 2.0Ah		
G	SPEED		*Battery pack is not inc	luded	*Battery pack is not included		*Battery pack is not included			*Battery pack is not included		*Battery pack is not	included	
	Chuck	/ Anvil type	1//" Hex au	lick change	1///" Hex quick c	hange	A: 1//" Hey quick change (): 0 5m	ım Sa drive Pin-hole		12.7mm Sq. drive	Pin-hole	12 7mm So	u drive Pin-hole	
	Арј	plication	Screw M5+M6 (Normal-Tensile bolt)	Screw M5•M6 (Normal-Tensile bolt) M8 bolt (Normal bolt)	Screw M5•M6 (Normal-Te M8 bolt (Norma	ensile bolt) al bolt)	M6 bolt (Tensil M8 bolt (Norm	e bolt) al bolt)		M8 bolt (Tensile M10 bolt (Norma	e bolt) al bolt)	M10 bolt M12 bolt (No M14 bolt	(Tensile bolt) rmal-Tensile bolt) (Normal bolt)	
	Maxin (F mode, fa	num torque astening 3 sec.)	approx. 13 N⋅m (M8 bolt)	approx. 25 N⋅m (M10 bolt)	approx. 40 N·m (M	/10 bolt)	approx. 90 N·m (I	M14 bolt)		approx. 120 N·m (I	V14 bolt)	approx.185	N·m(M16 bolt)	
	Shut	-off range	approx. 1.5 ~ 8 N·m	approx. 2 ~ 15 N·m	approx. 3 ~ 22	N·m	approx. 6 ~ 30	) N·m		approx. 16 ~ 53	3 N∙m	approx. 2	25 ~ 100 N·m	
	Torq	ue setting		30	stage + F (without torqu	ue setting mod	de)			30 stag	e + F (without	torque setting m	ode)	
	Snug tor mod	que detection le setting		L1: L2: For prevailing to	For lighter loads during to prque during run down a	fastener run d and varying joi	own int rate applications			L1: For li L2: For prevailing torqu	iring fastener run own and varying j	g fastener run down n and varying joint rate applicatior		
	No lo (un	oad speed iit : rpm)	stage1: 0 ~ stage2: 0 ~ stage3: 0 ~ stage4 ~ 8: stage9 ~ 30	950 1300 1450 0~1550 0•F: 0~2300	stage1: 0 ~ 950 stage2: 0 ~ 130 stage3: 0 ~ 145 stage4 ~ 8: 0 ~ stage9 ~ 30•F:	0 0 1550 0~2300	stage1: 0 ~ 130 stage2: 0 ~ 145 stage3: 0 ~ 155 stage4 ~ 30 • F:	0 60 60 0 ~ 2300		0 ~ 2300		0 ~	~ 2300	
	Impact	t per minute	stage1: 0 ~ 1900 stage2: 0 ~ 2500 stage3: 0 ~ 2800 stage4 ~ 8: 0 ~ 3000 stage9 ~ 30 • F: 0 ~ 4300	stage1: 0 ~ 1900 stage2: 0 ~ 2500 stage3: 0 ~ 2800 stage4 ~ 8: 0 ~ 3000 stage9 ~ 30•F: 0 ~ 4200	stage1: 0 ~ 190 stage2: 0 ~ 250 stage3: 0 ~ 280 stage4 ~ 8: 0 ~ stage9 ~ 30•F:	0 0 3000 0 ~ 4000	stage1: 0 ~ 250 stage2: 0 ~ 280 stage3: 0 ~ 300 stage4 ~ 30 • F:	0 0 0 0 ~ 3600		0 ~ 3000		0 ~	~ 3200	
		EYFB30B			approx. 1.3	kg	I			approx. 1.4	kg		_	
,	Weight*1	EYFB32B			approx. 1.15	ōkg				approx. 1.25	_			
(in	c. battery)	EYFB43B				0					•	appro	ox. 1.5kg	
		EYFB41B			_							appro	ox. 1.3kg	
		Length	158	mm	158mm		A: 158mm / Q:	164mm			172	mm		
Siz		Height		2	48mm (EYFB30B), 231r	mm (EYFB32E	3)			248mm (EYFB30B), 231r	nm (EYFB32B)	248mm (EYFB438	3). 231mm (EYFB41E	
e		Width		approx.	59mm (Width of battery	pack: approx	, . 75mm)			approx. 59m	m (Width of ba	attery pack: appro	) () () () () () () () () () () () () ()	
		LED light		√ (ON/OFF sv	vitch, Light turns off afte	r five minutes	automatically)			√ (ON/OFF swit	ch, Light off at	ter five minutes a	utomatically)	
	Tightening	g confirmation lamp		√ (OK fas	tening: Green lamp, NC	OK fastening: F	Red lamp)			√ (OK fastenir	ng: Green lam	o, NOK fastening	: Red lamp)	
Fun	Retightenin	g prevention function		√ (Possib	le to set between 0 ~ 3 s	sec 0.1 sec.	per stage)			√ (Possible to	set between (	) ~ 3sec 0.1 sec	per stage)	
ctio	Battery	/ indication lamp			√ (3 stages	S)					√ (3 s	stage)		
Š	Torq	ue Adjustment			√						1	/		
	Auto b	attery shutdown			$\checkmark$						1	/		
w	ork capacity	y / Fastening speed	<m6: 10="" 19="" n·m,="" stage:=""> (EYFB30B) approx. 1200 pcs/pack approx. 0.7 sec/1pcs (EYFB32B) approx. 800 pcs/pack approx. 800 pcs/pack approx. 0.7 sec/1pcs EYFB32B) approx. 800 pcs/pack approx. 0.7 sec/1pcs approx. 0.7 sec/1pcs approx. 0.7 sec/1pcs approx. 0.7 sec/1pcs approx. 0.7 sec/1pcs</m6:>				<m8: 23="" n·m,="" sta<br="">(EYFB30I approx. 800 pc approx. 0.8 se (EYFB32I approx. 540 pc approx. 0.8 se</m8:>	age: 22> 3) s/pack c/1pcs 3) s/pack c/1pcs		<m10: 43="" n·m,="" st.<br="">(EYFB30E approx. 500 pcs approx. 0.9 sec (EYFB32E approx. 330 pcs approx. 0.9 sec</m10:>	age: 23> 3) s/pack /1pcs 3) s/pack /1pcs	<m12: 71="" n<br="">(EY approx. ( approx. ( EY approx. ( approx. (</m12:>	I·m, Stage: 22> /FB43B) 570 pcs/pack 0.9 sec/1pcs FB41B) 350 pcs/pack 0.9 sec/1pcs	
	Char	rging time	(Battery pack EYFB30B, Charger EY0L8 Usable charge: approx. 35 min. Full charge: approx. 45 min (Battery Pack EYFB32B, Charger EY0L) Usable Charge: approx. 35 min. Full Charge: approx. 40 min				2B) 32B)			(Battery pack EYFB30B, Ch Usable charge: approx Full charge: approx (Battery Pack EYFB32B, Ch Usable Charge: approx Full Charge: approx	arger EY0L82B) x. 35 min. . 45 min aarger EY0L82B) yx. 35 min. . 40 min	(Battery pack EYFB Usable Charg Full Charge (Battery Pack EYFE Usable Charge Full Charge	43B, Charger EY0L82E le: approx. 45 min. :: approx. 60 min 941B, Charger EY0L82E le: approx. 35 min. :: approx. 40 min	



Cordless Impact Wrench							
		EYFNA1C					
	Maint I	18V       Brushless Motor         Image: Construction of the second s					
936		*Battery pack is not included					
	Chuck / Anvil type	12.7mm Sq. drive Retainer ring and Pin-hole					
	Application	M12 (High-Tensile bolt), M14 (Normal, High-Tensile bolt) M16 (Normal bolt), M18 (Normal bolt)					
	Maximum torque	approx.470 N·m (M24 Tensile bolt, F mode, fastening 3sec.) approx.520 N·m (M24 Tensile bolt, F mode, fastening 5sec.)					
	Shut-off range	approx. 70 ~ 200 N⋅m					
	Torque setting	30 stage + F (without torque setting mode)					
	Snug torque detection mode setting	L1: For lighter loads during fastener run down L2: For prevailing torque during run down and varying joint rate applications					
	No load speed (unit : rpm)	0 ~ 1900					
	Impact per minute	0 ~ 2200					
	Weight*1 (inc. battery)	approx. 3.0kg					
	Length	233mm					
Size	Height	approx. 286mm					
	Width	approx. 77mm (Width of battery pack: approx. 76mm)					
	Torque adjustment	$\checkmark$					
	Cross thread reduction	$\checkmark$ (The tool rotates approx. 360 degree in reverse before fastening starts. Possible to choose ON/OFF)					
	Rundown error detecting	(Alert with Red light. Possible to set between 0 ~ 3 sec 0.1 sec. per stage)					
۳	Maintenance interval alarm function	(Possible to set between 0 - 99hours. 1hour per stage)					
ncti	LED light	(Possible to choose from the 2 LED light modes. by ON/OFF switch or trigger switch interlocked)					
S	Buzzer	$\checkmark$ (Possible to choose from the 3 buzzer modes, No buzzer, buzzer with OK or buzzer with NOK)					
	Tightening confirmation lamp	(OK fastening: Green lamp. NOK fastening: Red lamp)					
	Battery indication lamp	√ (3 stage)					
	Auto battery shut down	√					
Wo	ork capacity / Fastening speed	<m12: 100="" 13="" n·m,="" stage:=""> approx.500pcs/pack</m12:>					
	Charging time	(Battery pack EYFB50B, Charger EY0L82B) Usable Charge: approx. 65 min. Full Charge: approx. 80 min					

✓ Available \*1 Weights are described in 0.05kg increment. \*There are models limited to particular region.

# Tightening Torque Chart (for Reference Use)



The values illustrated on this chart were measured under Panasonic measuring condition and are provided for reference purposes. Actual tightening torque varies with ambient conditions (the particular bolt being tightened, hardware being used, method of holding the bolt in place, etc.).



**2**360

Size

Function

Protector for Tool EYFA09 -A (blue), -Y (yellow) -H (gray), -G (green)



		Cordless Impact Wrench				
		EVEDA1.I				
		21.6V Brushiess Motor				
	Maint Er.	4.0Ah				
<b>6</b> 36	6 S SPEED Control	*Battery pack is not included				
	Chuck / Anvil type	19mm Sq. drive Pin-hole				
	Application	M16 (High-Tensile bolt), M18 (Normal, High-Tensile bolt) M20 (Normal bolt), M24 (Normal bolt)				
	Maximum torque	approx.700 N·m (M24 Tensile bolt, F mode, fastening 3sec.) approx.750 N·m (M24 Tensile bolt, F mode, fastening 5sec.)				
Shut-off range		approx. 160 ~ 650 N⋅m				
Torque setting		30 stage + F (without torque setting mode)				
	Snug torque detection mode setting	L1: For lighter loads during fastener run down L2: For prevailing torque during run down and varying joint rate applications				
	No load speed (unit : rpm)	0 ~ 1900				
	Impact per minute	0 ~ 2200				
	Weight*1 (inc. battery)	approx. 3.6kg				
	Length	250mm				
Siz	Height	approx. 295mm				
"	Width	approx. 77mm (Width of battery pack: approx. 77mm)				
	Torque adjustment	$\checkmark$				
	Cross thread reduction	(The tool rotates approx. 360 degree in reverse before fastening starts. Possible to choose ON/OFF				
	Rundown error detecting	(Alert with Red light. Possible to set between 0 ~ 3 sec 0.1 sec. per stage)				
די	Maintenance interval alarm function	$\sqrt{(\text{Possible to set between 0 - 99hours. 1hour per stage)}}$				
	LED light	(Possible to choose from the 2 LED light modes. by ON/OFF switch or trigger switch interlocked				
<u>Š</u>	Buzzer	(Possible to choose from the 3 buzzer modes, No buzzer, buzzer with OK or buzzer with NOK)				
	Tightening confirmation lamp	(OK fastening: Green lamp. NOK fastening: Red lamp)				
	Battery indication lamp	√ (3 stage)				
	Auto battery shut down					
W	ork capacity / Fastening speed	<m16: 180="" 6="" n·m,="" stage:=""> (EYFB61B) approx.380pcs/pack, approx. 0.7 sec/1pcs</m16:>				
	Charging time	(Battery pack EYFB61B, Charger EY0L82B) Usable Charge: approx. 65 min. Full Charge: approx. 75 min				
<b>v</b> 1	Available *1 Weights are desc	ribed in 0.05kg increment. *There are models limited to particular region.				



The values illustrated on this chart were measured under Panasonic measuring condition and are provided for reference purposes. Actual tightening torque varies with ambient conditions (the particular bolt being tightened, hardware being used, method of holding the bolt in place, etc.).



# Cordless Shut-Off Angle Impact Wrench









Compact and slim right angle tool with advanced ergonomics to help improve your work efficiency

# **More Features**

### Paddle Switch

Long paddle switch provides options of grip position, center or back end.



Back end position provides more reach.



Center position provides better balance.





0.0 0 **Confirmation Lamp** Green light indicates 0:0: tightening is completed. Panasonic



**Tool Hanger** The tool can be hanged on the balancer.

**Remote Control** Tool setting can be set only by remote control.



LED Light For operations in dimly lit place.



# Various Support Features



# 14.4V Shut-off Right Angle Impact Wrench

. . . . . . .

		Cordless Right Angl
		EYFM
		14.4V 4.0Ah 2.0Ah
_	Chuck / Anvil type	9.5mm Sq. drive Retain
_	Application	M6 bolt (Tensile bolt), M8 bolt (Normal-
	Maximum torque	approx.80 N⋅m (M12 , F r
	Shut-off range	approx. 10 -
	Torque setting	30 stage + F (without to
	Snug torque detection mode setting	L1: For lighter loads duri L2: For prevailing torque during run dov
	No load speed (unit : rpm)	0 ~ 23
	Impact per minute	0~35
	Weight*1 (inc. battery)	approx. 1.5kg (EYFB41B), a
	Length	381mm (EYFB41B), 3
?	Height	approx. 96mm (Height of batt
	Width	approx. 60mm (Width of batt
	Torque adjustment	$\checkmark$
	Cross thread reduction	$\checkmark$ (The tool rotates approx. 360 degree in reverse bef
	Rundown error detecting	$\checkmark$ (Alert with Red light. Possible to set be
,	Maintenance interval alarm function	(Possible to set between 0 -
	Retightening prevention function	(Possible to set between 0 ~
•	LED light	(Possible to choose from the 2 LED light modes.
	Buzzer	$\surd$ (Possible to choose from the 3 buzzer modes, N
	Tightening confirmation lamp	(OK fastening: Green lamp.
	Battery indication lamp	√ (3 sta
	Auto battery shut down	√
	Work capacity / Fastening speed	<m10: 53="" n·m,<br="">(EYFB41B) approx. 120 pcs/p (EYFB43B) approx. 210 pcs/p</m10:>
	Charging time	(Battery Pack EYFB41, Usable Charge: approx. 35min. (Battery Pack EYFB43, Usable Charge: approx. 45min.

Rehit

Function

✓ Available \*1 Weights are described in 0.05kg increment. \*There are models limited to particular region.

### Tightening Torque Chart (for Reference Use)



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measured under Panasonic measuring condition and are provided for reference purposes. Actual tightening torque varies with ambient conditions (the particular bolt being tightened, hardware being used, method of holding the bolt in place, etc.).



# **Panasonic Quality Control Monitoring**

With highly efficient tools and qualifiers, Panasonic offers a reliable **Quality Control System** 







The transmitter is completely stored in the tool's grip part. Same tool body size and only approx. 15g more weight compared to the Non Wireless Communication model.

# **Panasonic** Wireless Communication System

System Flow Chart of Wireless Communication System



OK/NOK light on the tool housing flashes green/red to indicate the completion of each fastener.

With EYFR02 With EYFR02



PLC

(sequencer)

OK/NOK signal and Tool ID Data is transmitted from the tool to the qualifier.



successful fastening. unsuccessful fastening.

From the qualifier the following data can be output to PLC ·OK/NOK



# Functionality Chart (Combination of tool body and accessories)





Utilizes a highly reliable radio system

to extend the operating range

A highly reliable data signal can be

transmitted if the tool is within 10m of

barriers between the tool and qualifier.

the assembly qualifier and if there are no

**Tool Distance** 



# **ID** management is not required

The qualifiers accept only registered ID. There is no interference even when multiple tools are used on the production line.

EYFR02B	Rec	commended range	10m*			
	Rat	ed supply voltage	AC100-230V, 50/60Hz			
	Pov	ver consumption	4.4W – 4.6W			
	No. of connected devices		1			
	Coi	nmunication Data	OK/NOK signal (Pokayoke )			
	Fur	oction settings	With PC			
	ID s	settings	With Soft key			
• × •	Reset input		60mA at 24V			
0 4	External connection output		5A at 250VAC or 5A at 30VDC			
Panasonic	Operating temperature range		–10°C (14°F) ~ 60°C (140°F)			
·	Weight		1.15kg			
	Dimensions (LxHxW)		254mmx119mmx73mm			
	Fun	Out of range disable function	$\bullet$ (On/Off of this function can be switched on the tool body)			
	tion	Fastener count function	- (Needed to be set by external device)			
	Col	nnortible toole	EYFLA4AR, EYFLA5AR, EYFLA5QR, EYFLA6JR,			
	00		EYFMA1JR, EYFGA1NR, EYFGA2NR, EYFGA3NR			
inication range varies with operating environment. The presence of metal walls, people or other objects may result in decreased range						

\*Comn valls, people, or other objects may result in decre

There is a risk of less communication range and/or communication error in conditions as below.

- Obstacle to disturb radio wave such as metals and/or reinforced concrete between tool and qualifier
- Metal cover on qualifier's antenna
- Operator's body between tool and qualifier
- Devices creating radio noise such as PC and/or mobile phone near tool and/or qualifier

\*If strength of radio signal is weak and/or qualifier's reaction speed is slow, change qualifier's location and/or channel setting.

ing fastening ality with ue Control	Transmission of OK/NOK signal	Storing the OK/NOK signal data "The data is stored in a computer
0	0	×
0	×	×



The radio wave doesn't reach



# **Out of Range Disable Function**

In the event that wireless communication cannot be completed between the tool and the qualifier, the tool will be disabled and cannot be operated. Operation of this function is set on the tool body with remote control.

# 10.8V/ 14.4V Shut-off Impact Driver & Wrench with Wireless Communication

			Cordless In	npact Driver	Cordless Impact Wrench	]	Cordless Impact Wrench			
			EYFLA4AR	EYFLA5AR	EYFLA5QR		EYFLA6JR	EYFMA1JR		
			10.8V Brushless	10.8V Brushless	10.8V Brushless		10.8V Brushless	14.4V Brushless		
			Wireless Communication	Wireless Communication	Wireless Communication		Wireless Communication	Wireless Communication		
App for c	licable bit quick char	size nge chuck	3.0Ah 2.0Ah	3.0Ah 2.0Ah	S.OAh 2.OAh		3.0Ah 2.0Ah	4.0Ah 2.0Ah		
	Control		*Battery pack is not included	*Battery pack is not included	*Battery pack is not included		*Battery pack is not included	*Battery pack is not included		
	Chuck	/ Anvil type	1/4" Hex quick change	1/4" Hex quick change	9.5mm Sq. drive Pin-hole		12.7mm Sq. drive Pin-hole	12.7mm Sq. drive Pin-hole		
	Ар	olication	M5 • M6 (Normal-Tensile bolt) M8 bolt (Normal bolt)	M6 bolt (Tensile bolt) M8 bolt (Normal bolt)	M6 bolt (Tensile bolt) M8 bolt (Normal bolt)		M8 bolt (Tensile bolt) M10 bolt (Normal bolt)	M12 bolt (Normal-Tensile bolt) M14 bolt (Normal bolt)		
Max	mum torque (	F mode, fastening 3 sec.)	approx. 40 N·m (M10 bolt)	approx. 90 N·m (M14 bolt)	approx. 90 N·m (M14 bolt)		approx. 120 N·m (M14 bolt)	approx.185 N·m(M16 bolt)		
	Shut	-off range	approx. 3 ~ 22 N·m approx. 6 ~ 30 N·m approx. 6 ~ 30 N·m			approx. 16 ~ 53 N⋅m	approx. 25 ~ 100 N⋅m			
	Torq	ue setting	30 stage + F (without torque setting mode)				30 stage + F (withou	t torque setting mode)		
	Snug tor mod	que detection le setting	L1: L2: For prevailing t	For lighter loads during fastener run d orque during run down and varying joi		L1: For lighter loads de L2: For prevailing torque during run d	uring fastener run down own and varying joint rate applicatior			
	No load speed (unit : rpm)		stage1: 0 ~ 950 stage2: 0 ~ 1300 stage3: 0 ~ 1450 stage4 ~ 8: 0 ~ 1550 stage9 ~ 30•F: 0 ~ 2300	stage1: 0 ~ 1300 stage2: 0 ~ 1450 stage3: 0 ~ 1550 stage4 ~ 30 • F: 0 ~ 2300	stage1: 0 ~ 1300 stage2: 0 ~ 1450 stage3: 0 ~ 1550 stage4 ~ 30•F: 0 ~ 2300		0~2300	0 ~ 2300		
	Impact per minute		stage1: 0 ~ 1900 stage2: 0 ~ 2500 stage3: 0 ~ 2800 stage4 ~ 8: 0 ~ 3000 stage9 ~ 30•F: 0 ~ 4000	stage1: 0 ~ 2500 stage2: 0 ~ 2800 stage3: 0 ~ 3000 stage4 ~ 30 • F: 0 ~ 3600	stage1: 0 ~ 2500 stage2: 0 ~ 2800 stage3: 0 ~ 3000 stage4 ~ 30•F: 0 ~ 3600		0 ~ 3000	0 ~ 3200		
		EYFB30B		approx. 1.3kg	1		approx. 1.4kg	_		
v l	/eight*1	EYFB32B	approx. 1.15kg				approx. 1.25kg	_		
(inc	. battery)	EYFB43B		—			—	approx. 1.5kg		
		EYFB41B	_				—	approx. 1.3kg		
		Length	158mm	158mm	164mm		172	2mm		
Size		Height	2	48mm (EYFB30B), 231mm (EYFB32B		248mm (EYFB30B), 231mm (EYFB32B) 248mm (EYFB43B), 231mm (EYFB4				
		Width	approx. 59mm (Width of battery pack: approx. 75mm)				approx. 59mm (Width of battery pack: approx. 75mm)			
	Wireles	s communication	√				√			
교		LED light	√ (ON/OFF st	witch, Light turns off after five minutes	automatically)		$\sqrt{(ON/OFF}$ switch, Light turns off after five minutes automatica			
Inct	Tightening	g confirmation lamp	√ (OK fas	stening: Green lamp, NOK fastening: I	Red lamp)		✓ (OK fastening: Green lam	p, NOK fastening: Red lamp)		
lon -	Retigntenin	g prevention function	√ (Possic	to set between $0 \sim 3 \text{ sec.} 0.1 \text{ sec.}$	per stage)		V (Possible to set between t	J~3 sec 0.1 sec. per stage)		
	Autob	attory shutdown		v (3 stages)			V (3 5	(		
Wo	rk capacity	/ / Fastening speed	<m6: 10="" 19="" n·m,="" stage:=""> (EYFB30B) approx. 1200 pcs/pack approx. 0.7 sec/1pcs (EYFB32B) approx. 800 pcs/pack approx. 0.7 sec/1pcs</m6:>	<pre></pre> <m8: 22="" 23="" n·m,="" stage:="">     (EYFB30B)     approx. 800 pcs/pack     approx. 0.8 sec/1pcs     (EYFB32B)     approx. 540 pcs/pack     approx. 0.8 sec/1pcs </m8:>	<m8: 22="" 23="" n·m,="" stage:=""> (EYFB30B) approx. 800 pcs/pack approx. 0.8 sec/1pcs (EYFB32B) approx. 540 pcs/pack approx. 0.8 sec/1pcs</m8:>		<m10: 23="" 43="" n·m,="" stage:=""> (EYFB30B) approx. 500 pcs/pack approx. 0.9 sec/1pcs (EYFB32B) approx. 330 pcs/pack approx. 0.9 sec/1pcs</m10:>			
	Charging time		(Ba	2B) 32B)		(Battery pack EYFB30B, Charger EY0L82B) Usable charge: approx. 35 min. Full charge: approx. 45 min (Battery Pack EYFB32B, Charger EY0L82B, Usable Charge: approx. 35 min. Full Charge: approx. 40 min	(Battery pack EYFB43B, Charger EY0L82E Usable Charge: approx. 45 min. Full Charge: approx. 60 min (Battery Pack EYFB41B, Charger EY0L82E Usable Charge: approx. 35 min. Full Charge: approx. 40 min			



3)

# Panasonic tool with Herutu model (HERUTU ELECTRONICS CORPORATION)

Compatible with a wide range of Herutu TW-800 series receivers

# Herutu Pokayoke Tools

TW-800 series manufactured by HERUTU ELECTRONICS CORPORATION can be connected to Panasonic tools

Built in transmitter This module allows the data from your work to transfer to your system

# **Data flow order**



# **TW-800 series names and functions**



# **TW-800 Pairing process**

(1) Turn on the power switch while holding the RX pairing button. 2 Within 10 seconds reconnect the battery with the tool. ③ Pull the trigger and the light from the RX button should disappear and the pairing is complete. ④ (To adjust the alert volume, adjust selection #6 on the dip switch) \*Refer to Herutu manual for additional functions/features

Supports M5 to M14 EYFLA7AH, EYFLA8AH, EYFLA8CH, EYFLA9CH, EYFMA2CH





Your quality control system

wer switch	Power on and off
P Switch	Adjusting the alert sound (6 selection)
( light switch	LED lights at receiving the signal from transmitter RX light switch used for pairing.
ntenna	2 antennas (Adjustable for multiple angles)
ızzer	Buzzer sounds at receiving the signal from transmitter. (Adjustable to loud or quieter sound)
wer light	Lights up when the power is on





③ Pull the trig

# 10.8V/ 14.4V Precision Shut-off Impact Driver & Wrench with Herutu Wireless Communication

		Cordless Impact Driver		Cordless Impact Wrench		Cordless Impact Wrench			
		EYFLA7AH	EYFLA8AH	EYFLA8CH		EYFLA9CH	EYFMA2CH		
		10.8V Brushless	10.8V Brushless	10.8V Brushless		10.8V Brushless	14.4V Brushles		
		Wireless Communication	Wireless Communication	Wireless Communication		Wireless Communication	Wireless Communication		
Applicable b for quick ch	bit size ange chuck								
	Maint	3.0Ah 2.0Ah	3.0Ah 2.0Ah	3.0Ah 2.0Ah		3.0Ah 2.0Ah	4.0Ah 2.0Ah		
(DELAY) ("MODE)		*Battery pack is not included	*Battery pack is not included	*Battery pack is not included		*Battery pack is not included	*Battery pack is not included		
Chuc	k / Anvil type	1/4" Hex quick change	1/4" Hex quick change	9.5mm Sq. drive Retainer ring and Pin-hole		12.7mm Sq. drive Retainer ring and Pin-hole	12.7mm Sq. drive Retainer ring and Pin-hole		
A	pplication	Screw M5•M6 (Normal – Tensile bolt) M8 bolt (Normal bolt)	M6 bolt (Tensile bolt) M8 bolt (Normal—Tensile bolt)	M6 bolt (Tensile bolt) M8 bolt (Normal—Tensile bolt)		M8 bolt (Tensile bolt) M10 bolt (Normal bolt)	M10 bolt (Tensile bolt) M12 bolt (Normal-Tensile bolt) M14 bolt (Normal bolt)		
Maximum torque	e (F mode, fastening 3 sec.)	approx. 35 N·m (M10 bolt)	approx. 80 N·m (M14 bolt)	approx. 80 N·m (M14 bolt)		approx. 120 N·m (M14 Tensile bolt)	approx.185 N·m (M16 Tensile bolt		
Shu	ut-off range	approx. 3 ~ 22 N⋅m	approx. 6 ∼ 30 N·m	approx. 6 ~ 30 N⋅m		approx. 20 ∼ 60 N·m	approx. 25 ~ 120 N⋅m		
Tor	que setting	40 stage + F (without torque setting mode)				40 stages + F (without	ut torque setting mode)		
Snug torque	detection mode setting		7 stages (L1 ~ L7)			7 stages (L1 ~ L7)			
No load speed (unit : rpm)		stage1: 0~ 950, stage2 : 0~1250 stage3: 0~1450, stage4~8: 0~1550 stage9~40•F: 0~2300	stage1: 0~1300, s stage3: 0~1550, s	stage2 : 0~1450 stage4~40•F: 0~2300		0 ~ 2300	0~2300		
Impa	ct per minute	stage1: 0~1800, stage2 : 0~2250 stage3: 0~2500, stage4~8: 0~2950 stage9~40•F: 0~3600	\$1: 0~1800, stage2       : 0~2250         \$3: 0~2500, stage4~8: 0~2950       stage1: 0~2400, stage2       : 0~2500         \$9~40•F: 0~3600       stage3: 0~2800, stage4~40•F: 0~3300			0~2800	0~2900		
	EYFB30B	approx. 1.3kg	approx. 1.35kg	approx. 1.35kg		approx. 1.45kg	_		
Weight*1	EYFB32B	approx. 1.15kg	approx. 1.15kg	approx. 1.15kg		approx. 1.3kg	-		
(inc. battery	) EYFB43B	_				_	approx. 1.6kg		
	EYFB41B	_		_		_	approx. 1.4kg		
	Length	153mm	153mm	162mm		172mm			
Size	Height	249mm (EYFB30B), 231mm (EYFB32B)		В)		250mm (EYFB30B), 232mm (EYFB32B)	250mm (EYFB43B), 232mm (EYFB41		
	Width	approx.	. 75mm)		approx. 59mm (Width of b	attery pack: approx. 75mm)			
\	Vibration	5.2m/s <sup>2</sup>	7.0m/s <sup>2</sup>	6.3m/s <sup>2</sup>		5.1m/s <sup>2</sup>	6.9m/s <sup>2</sup>		
Wireles	ss communication		$\checkmark$						
	LED light	√ (ON/OFF st	witch, Light turns off after five minutes	automatically)		(ON/OFF switch, Light turns off after five minutes automatica			
Tightenir	ng confirmation lamp	√ (OK fas	stening: Green lamp, NOK fastening: F	Red lamp)		(OK fastening: Green lam	p, NOK fastening: Red lamp)		
Te Batter	y indication lamp		√ (3 stages)			√ (3 s	stages)		
S Auto	battery shutdown								
Advance	d fastening features	√ (For	details of the feature, Please refer to p	page 7)		√ (For details of the feature	re, Please refer to page 7)		
· · ·	Tool hanger		$\checkmark$	1			√		
Work capacity / Fastening speed		<m6: 10="" 22="" n·m,="" stage:=""> (EYFB30B) approx. 1200 pcs/pack approx. 0.7 sec/1pcs (EYFB32B) approx. 800 pcs/pack approx. 0.7 sec/1pcs</m6:>	<m8: 22="" 23="" n·m,="" stage:=""> (EYFB30B) approx. 800 pcs/pack approx. 0.8 sec/1pcs (EYFB32B) approx. 540 pcs/pack approx. 0.8 sec/1pcs</m8:>	<m8: 22="" 23="" n·m,="" stage:=""> (EYFB30B) approx. 800 pcs/pack approx. 0.8 sec/1pcs (EYFB32B) approx. 540 pcs/pack approx. 0.8 sec/1pcs</m8:>		<m10: 23="" 43="" n·m,="" stage:=""> (EYFB30B) approx. 400 pcs/pack approx. 0.8 sec/1pcs (EYFB32B) approx. 260 pcs/pack approx. 0.8 sec/1pcs</m10:>	<m12: 22="" 71="" n·m,="" stage:=""> (EYFB43B) approx. 510 pcs/pack approx. 0.8 sec/1pcs (EYFB41B) approx. 270 pcs/pack approx. 0.8 sec/1pcs</m12:>		
Charging time		(Ba	(Battery pack EYFB30B, Charger EY0L82B) Usable charge: approx. 35 min. Full charge: approx. 45 min (Battery Pack EYFB32B, Charger EY0L82B) Usable Charge: approx. 45 min (Battery Pack EYFB32B, Charger EY0L82B) Usable Charge: approx. 35 min. Full Charge: approx. 40 min			(Battery pack EYFB30B, Charger EY0L82B) Usable charge: approx. 35 min. Full charge: approx. 45 min (Battery Pack EYFB32B, Charger EY0L82B) Usable Charge: approx. 35 min. Full Charge: approx. 40 min	(Battery pack EYFB43B, Charger EY0L82 Usable Charge: approx. 45 min. Full Charge: approx. 60 min ) (Battery Pack EYFB41B, Charger EY0L82 Usable Charge: approx. 35 min. Full Charge: approx. 40 min		



The values illustrated on this chart were measured under Panasonic measuring condition and are provided for reference purposes. Actual tightening torque varies with ambient conditions (the particular bolt being tightened, hardware being used, method of holding the bolt in place, etc.).





3)

# 10.8V Impact Driver & Wrench without Torque Control

			Cordless Impact Driver	Cordless Impact Driver / Wrench		]	Cordless Impact Wrench	Cordless Oilpulse Driver		
			EYFLBIA	EYFLB2A/EYFLB2Q	EYFLB3A/EYFLB3J		EYFMB1B/EYFMB1J	EYFLCIA		
			10.8V Brushless Motor	10.8V Brushless Motor	10.8V Brushless Motor		14.4V Brushless Motor	10.8V Brushless Motor		
Applicable bit size for quick change chuck		a size nge chuck	3.0Ah 2.0Ah	S.OAh 2.OAh	3.0Ah 2.0Ah		4.0Ah 2.0Ah	3.0Ah 2.0Ah		
	Chuck	/ Anvil type	1/4" Hex quick change	A: 1/4" Hex quick change Q: 9.5mm Sq. drive Pin-hole	A: 1/4" Hex quick change J: 12.7mm Sq. drive Pin-hole		B: 12.7mm Sq. drive Ball-detent J: 12.7mm Sq. drive Pin-hole	1/4" Hex quick change		
	Application		Screw M5•M6 (Normal-Tensile bolt) M8 bolt (Normal bolt)	M6 bolt (Tensile bolt) M8 bolt (Normal bolt)	M8 bolt (Tensile bolt) M10 bolt (Normal bolt)		M10 bolt (Tensile bolt) M12 bolt (Normal-Tensile bolt) M14 bolt (Normal bolt)	Screw M5•M6 (Normal-Tensile bolt) M8 bolt (Normal bolt)		
	Maximum torque (F mode, fastening 3 sec.)		approx. 40 N·m (M10 bolt)	approx. 90 N·m (M14 bolt)	approx. 120 N·m (M14 bolt)		approx. 185 N·m (M16 bolt)	approx. 27 N·m (M8 bolt)		
	No load sp	eed (unit : rpm)		0~2300			0~2300	0~3150		
	Impact	per minute	0 ~ 4000	0~3600	0 ~ 3000		0 ~ 3200	0 ~ 1850		
		EYFB30B	appro	x. 1.3kg	approx. 1.4kg		—	approx. 1.45kg		
	Weight*1	EYFB32B	approx. 1.15kg		approx. 1.25kg		—	approx. 1.3kg		
(ir	nc. battery)	EYFB43B			_		approx. 1.5kg	_		
		EYFB41B			_		approx. 1.3kg	_		
		Length	158mm	A: 158mm / Q: 164mm	A: 158mm / J: 172mm		172mm	158mm		
Siz		Height			3)		248mm (EYFB43B), 231mm (EYFB41B)	248mm (EYFB30B), 231mm (EYFB32B)		
<b>P</b>		Width	approx	. 59mm (Width of battery pack: approx	. 75mm)		approx. 59mm (Width of battery pack: approx			
Ţ		_ED light	√ (ON/OF	F switch, Light off after five minutes au	tomatically)		$\sqrt{(ON/OFF switch, Light off a)}$	fter five minutes automatically)		
Inct	Battery	indication lamp		√ (3 stage)			√ (3 stage)			
ion	Auto ba	ttery shut down						$\checkmark$		
Work capacity / Fastening speed		y / Fastening speed	<m6: 10="" n·m=""><m8: 23="" n·m="">(EYFB30B)(EYFB30B)approx. 1150 pcs/packapprox. 740 pcs/packapprox. 0.7 sec/1pcsapprox. 0.8 sec/1pcs(EYFB32B)(EYFB32B)approx. 770 pcs/packapprox. 500 pcs/packapprox. 0.7 sec/1pcsapprox. 0.8 sec/1pcs</m8:></m6:>		<m10: 43="" n·m=""> (EYFB30B) approx. 480 pcs/pack approx. 0.9 sec/1pcs (EYFB32B) approx. 320 pcs/pack approx. 0.9 sec/1pcs</m10:>		<m12: 22="" 71="" n·m,="" stage:=""> (EYFB43B) approx. 670 pcs/pack approx. 0.9 sec/1pcs (EYFB41B) approx. 350 pcs/pack approx. 0.9 sec/1pcs</m12:>	<m6: 10="" n·m=""> (EYFB30B) approx. 720 pcs/pack approx. 0.7 sec/1pcs (EYFB32B) approx. 480 pcs/pack approx. 0.7 sec/1pcs</m6:>		
Charging time		ging time	(B (B	attery pack EYFB30B, Charger EY0L8 Usable charge: approx. 35 min. Full charge: approx. 45 min attery Pack EYFB32B, Charger EY0L8 Usable Charge: approx. 35 min. Full Charge: approx. 40 min	2B) 32B)		(Battery pack EYFB43B, Charger EY0L82B) Usable Charge: approx. 45 min. Full Charge: approx. 60 min (Battery Pack EYFB41B, Charger EY0L82B) Usable Charge: approx. 35 min. Full Charge: approx. 40 min	(Battery pack EYFB30B, Charger EY0L82B) Usable charge: approx. 35 min. Full charge: approx. 45 min (Battery Pack EYFB32B, Charger EY0L82B) Usable Charge: approx. 35 min. Full Charge: approx. 40 min		

✓ Available \*1 Weights are described in 0.05kg increment. \*There are models limited to particular region.

Tightening Torque Chart (for Reference Use)







The values illustrated on this chart were measured under Panasonic measuring measured under Panasonic measuring condition and are provided for reference purposes. Actual tightening torque varies with ambient conditions (the particular bolt being tightened, hardware being used, method of holding the bolt in place, etc.).

# For hard-to-reach narrow applications



# **Attachment mount for existing Panasonic impact wrenches**





# 4 model lineups for the below cordless impact wrenches



### Tightening torque reference chart



# Dimension





• Mounting part				
model number	compatible tool	D		
EYFA50	EYFLA8C	67.1		
EYFA51	EYFLA9C	67.1		
EYFA52	EYFLF2XC	67.3		
EYFA53	EYFME1C	67.1		

# Specification

\*numbers are approx.

Porformance (Polt dia )	M8 (Normal to Tensile bolt)	EYFA50, EYFA51			
Fenomance (Boil dia.)	M8 (Normal bolt)	EYFA52, EYFA53			
Output side dimension	Dia.12mm	-			
Input side dimension	EYFA50, 52, 53	□9.5mm			
Performance (Bolt dia.) Dutput side dimension nput side dimension Max. torque* Performance•Speed* Weight	EYFA51	□12.7mm			
	EYFA50 (with EYFLA8)	19N·m (3 sec)			
Max. torque*	EYFA51 (with EYFLA9)	26N·m (2 sec)			
Max. lorque	EYFA52 (with EYFLF2)	15N·m (3 sec)			
	EYFA53 (with EYFME1)	14N ⋅ m (3 sec)			
		170 settings, 3 sec/setting (EYFB30)			
	ETFASU (WILL ETFLAS)	110 settings, 3 sec/setting (EYFB32)			
		150 settings, 2 sec/setting (EYFB30)			
Derformence Creedt	ETFAST (WILLETFLAS)	100 settings, 2 sec/setting (EYFB32)			
Performance-Speed		230 settings, 3 sec/setting (EYFB30)			
	ETFA52 (WILL ETFLF2)	145 settings, 3 sec/setting (EYFB32)			
		270 settings, 3 sec/setting (EYFB43)			
		130 settings,3 sec/setting (EYFB41)			
	EYFA50	710g			
Weight	EYFA51	700g			
with protector)	EYFA52	710g			
	EYFA53	700g			

\* The data are reference values based on our measurement conditions.



# **14.4V Precision Screwdriver**



Light and buzzer indicates fastenings' OK/NOK (Buzzer ON/OFF can be selected)

**Various Fastening Support Features** 

**High Accuracy** 10%•Cmk ≧1.67\* (ISO5393)

Measured with the RPM setting

Possible to set suitable RPM by remote

> 14.4V EYFB41 2.0Ah EYFB43 4.0Ah

...

2

3 model line-up can cover a wide range of applications									
EYFGA1N/NR		2-5.5	N∙m						
EYFGA2N/NR	150-750 rpm				5	5-8N-m			
EYFGA3N/NR	150-450 rpm				5-10N∙m				

# Accurate and Easy 60 Stage Adjustable Clutch

Rotating the clutch adjustment handle clockwise to increase torque and counter clockwise to decrease torque



Insert the clutch adjustment handle into the nose of the tool

# **More Features**



Compact and Lightweight A well balanced compact and light design





Clutch stage "1"

Clutch

Adjustment Handle

LED Light **Tool Hanger** For operations in dimly The tool can be hanged on the balancer

lit place



Long Life Clutch with Photo Interrupter Sensor

0.0 0.0 0 0:01 Parasseria

Remote Control

Tool setting can

be set only by remote control

# Sensor, which senses the clutch plate relying on mechanical 1



The Photo Interrupter

movement, increases

clutch life by not

contacts that wear.

**Color Plate for Differentiation** Each tool model is color coded for easy indentification.

Various Support Features



# 14.4V Screw Driver with Torque Control

			Cordless Screwdriver					
			EYFGA1N	EYFGA2N	EYFGA3N			
				14.4V Brushless Motor	14.4V Brushless Motor	14.4V Brushless Motor		
Applicable bit size for quick change chuck			4.0Ah 2.0Ah 3.0Ah	A.OAh Z.OAh Battery pack is not included	4.0Ah 2.0Ah			
Chuck size			Single-ended 9-13mm Double-ended 12-16mm					
Application			Screw M5•M6 (Normal-Tensile bolt)					
Clutch torque			Approx. 2 ~ 5.5 N·m	Approx.5 ~ 8 N⋅m	Approx.5 ~ 10 N⋅m			
	Clutch se	etting stage		1 - 60, Total 60 stages (Approx. 0.08 N⋅m per stage)	1 - 60, Total 60 stages (Approx. 0.08 N⋅m per stage)	1 - 60, Total 60 stages (Approx. 0.13 N⋅m per stage)		
Torque accuracy			±10% • Cmk≧1.67 (*Compliant with ISO5393. Measured with the Max RPM setting)(*In ≧3N·m range)					
	No load spe	ed (unit: rpm		0 ~ 800	0 ~ 750	0 ~ 450		
۱	Veight*1	EYFB41B		approx.	1.25kg	approx. 1.3kg		
(in	c. battery)	EYFB43B		approx. 1.5kg approx. 1.55kg				
Siz	e (LxHxW)	EYFB41B		199mm × 232mm × 54mm (Width of battery pack: 75mm)				
	EYFB43B Rotation speed adjustment		_	199mm × 249mm × 54mm (Width of battery pack: 75mm) √ (Possible to choose the Max.RPM setting. GA1:150-800 rpm / GA2:150-750 rpm / GA3:150-450 rpm. 10RPM per stage)				
	(Max.RPM)			*Same Max.RPM in reverse rotation				
	Auto downshift function			v (Possible to choose the timing of auto downshift between 0 ~ 3 sec. 0.1 sec. per stage)				
	Cross thread reduction			v (The tool rotates approx. 3bu degree in reverse before fastening starts. Possible to choose ON/OFF)				
_	Rundown error detecting function		0N tion	$\sqrt{(\text{Arerit with neuright, rossible to set between 0 ~ 3 sec. 0.1 sec. per stage)}$				
'n	Wireless	Wireless communication						
Ë	L			$\sqrt{(\text{Possible to choose from the 2 LED light modes. by ON/OFF switch or triager switch interlocked)}$				
-		Buzzer		$\sqrt{(\text{Possible to choose from the 3 buzzer modes, No buzzer, buzzer with OK or buzzer with NOK)}$				
	Tightening confirmation lamp		)	$\sqrt{(OK fastening: Green lamp. NOK fastening: Red lamp)}$				
	Retightening	Retightening prevention function		$\sqrt{(Fixed to 0.7 sec.)}$				
Î	Battery indication lamp			√ (3 stage)				
	Auto battery shut down			√				
work capacity / Fas		Hard Jo 30°	int	approx. 1200 pcs/pack approx. 1.1 sec./1pcs (M6: 5.5 N·m)	approx. 1050 pcs/pack approx. 1.0 sec./1pcs (M6: 8 N·m)	approx. 1100 pcs/pack approx. 1.0 sec./1pcs (M6: 10 N·m)		
	capaci	Soft Joi 720°	nt	approx. 540 pcs/pack approx. 1.3 sec./1pcs (M6: 5.5 N·m)	approx. 410 pcs/pack approx. 1.3 sec./1pcs (M6: 8 N·m)	approx. 310 pcs/pack approx. 1.4 sec./1pcs (M6: 10 N·m)		
	y / Fas	Hard Jo 30°	int	approx. 2320 pcs/pack approx. 1.1 sec./1pcs (M6: 5.5 N·m)	approx. 2020 pcs/pack approx. 1.0 sec./1pcs (M6: 8 N·m)	approx. 2150 pcs/pack approx. 1.0 sec./1pcs (M6: 10 N·m)		
		Soft Joi 720°	nt	approx. 1070 pcs/pack approx. 1.3 sec./1pcs (M6: 5.5 N·m)	approx. 860 pcs/pack approx. 1.3 sec./1pcs (M6: 8 N·m)	approx. 620 pcs/pack approx. 1.4 sec./1pcs (M6: 10 N·m)		
Charging time			(Battery Pack EYFB41, Charger EY0L82B) Usable Charge: approx. 35min. Full Charge: approx. 40min (Battery Pack EYFB43, Charger EY0L82B) Usable Charge: approx. 45min. Full Charge: approx. 60min					

# 14.4V Screw Driver with Torque Control and Wireless Communication

			Cordless Screwdriver					
				EYFGA1NR	EYFGA2NR	EYFGA3NR		
				Brushless	Brushless	Brushless		
				Wireless Communication	Wireless Communication	Wireless Communication		
Applicable bit size for quick change chuck			22 C chuck 6.35mm 6.35mm 6.35mm	4.0Ah 2.0Ah	4.0Ah 2.OAh 2.OAh	4.0Ah 2.0Ah		
	Chuck size Application			Single-ended 9-13mm Double-ended 12-16mm				
				Screw M5•M6 (Normal-Tensile bolt)				
	Clutch torque Clutch setting stage Torque accuracy		torque	Approx. 2 ~ 5.5 N⋅m	Approx.5 ~ 8 N·m	Approx.5 ~ 10 N·m		
			ing stage	1 - 60, Total 60 stages (Approx. 0.08 N⋅m per stage)	1 - 60, Total 60 stages (Approx. 0.08 N⋅m per stage)	1 - 60, Total 60 stages (Approx. 0.13 N⋅m per stage)		
			ccuracy	±10% • Cmk≧1.67 (*Compliant with ISO5393. Measured with the Max RPM setting)(*In ≧3N·m range)				
	No	load spee	d (unit: rpm)	0 ~ 800	0 ~ 750	0 ~ 450		
	Wei	Weight*1 EYFB41B nc. battery) EYFB43B		approx. 1.25kg approx. 1.3kg				
(	inc. t			approx. 1.55kg				
s	ize (l	_xHxW)	EYFB41B	199mm × 232mm × 54mm (Width of battery pack: 75mm)				
		EYFB43B		199mm × 249mm × 54mm (Width of battery pack: 75mm)				
	Rotation speed adjustment (Max.RPM)		eed adjustment (.RPM)	✓ (Possible to choose the Max.RPM setting. GA1:150-800 rpm / GA2:150-750 rpm / GA3:150-450 rpm. 10RPM per stage) *Same Max.RPM in reverse rotation				
		Auto down	shift function	$\sqrt{(Possible to choose the timing of auto downshift between 0 ~ 3 sec. 0.1 sec. per stage)}$				
	Cross thread reduction			√ (The tool rotates approx. 360 degree in reverse before fastening starts. Possible to choose ON/OFF)				
	R	undown error	detecting function	$\sqrt{(\text{Alert with Red light. Possible to set between 0 ~ 3 sec. 0.1 sec. per stage)}$				
	Ma	intenance inte	erval alarm function	√ (Possible to set between 0 - 990,000 times. 10,000 times per stage)				
	<u> </u>	Wireless co	ommunication	√ With assembly qualifier(OK Fasten=Green Light, NOK Fasten=Red Light)				
	<u> </u>	LEI	) light	✓ (Possible to choose from the 2 LED light modes, by ON/OFF switch or trigger switch interlocked)				
	Buzzer			v (r ossible to choose from the s buzzer modes, no buzzer, buzzer with OK or buzzer with NOK) v (r ossible to choose from the s buzzer modes, no buzzer, buzzer with OK or buzzer with NOK)				
		rightening co	ontirmation lamp	V (OK lastening: Green lamp, NOK tastening: Ked lamp)				
	Retightening prevention function			√ (3 stane)				
	Auto hattery shut down			√ (0 Staye)				
	Work capacity / Fastening	EYFB41B	Hard Joint 30°	approx. 1200 pcs/pack approx. 1.1 sec./1pcs (M6: 5.5 N·m)	approx. 1050 pcs/pack approx. 1.0 sec./1pcs (M6: 8 N·m)	approx. 1100 pcs/pack approx. 1.0 sec./1pcs (M6: 10 N⋅m)		
4			Soft Joint 720°	approx. 540 pcs/pack approx. 1.3 sec./1pcs (M6: 5.5 N·m)	approx. 410 pcs/pack approx. 1.3 sec./1pcs (M6: 8 N·m)	approx. 310 pcs/pack approx. 1.4 sec./1pcs (M6: 10 N·m)		
000		EYFB43B	Hard Joint 30°	approx. 2320 pcs/pack approx. 1.1 sec./1pcs (M6: 5.5 N·m)	approx. 2020 pcs/pack approx. 1.0 sec./1pcs (M6: 8 N·m)	approx. 2150 pcs/pack approx. 1.0 sec./1pcs (M6: 10 N·m)		
			Soft Joint 720°	approx. 1070 pcs/pack approx. 1.3 sec./1pcs (M6: 5.5 N·m)	approx. 860 pcs/pack approx. 1.3 sec./1pcs (M6: 8 N·m)	approx. 620 pcs/pack approx. 1.4 sec./1pcs (M6: 10 N·m)		
		Charging time		(Battery Pack EYFB41, Charger EY0L82B) Usable Charge: approx. 35min. Full Charge: approx. 40min (Battery Pack EYFB43, Charger EY0L82B)				

Usable Charge: approx. 45min. Full Charge: approx. 60min

47 ✓ Available \*1 Weights are described in 0.05kg increment. \*There are models limited to particular region.

# Tightening Torque Chart (for Reference Use)

The values illustrated on this chart were measured under Panasonic measuring condition and are provided for reference purposes. Actual tightening torque varies with ambient conditions (the particular bolt being tightened, hardware being used, method of holding the bolt in place, etc.).

# <Optional Accessory>







# 3.6V/7.2V Compact Screwdriver with Torque Control

	Cordless Screwdriver		
	3.6V		
Features	<ul> <li>1/4" Hex quick change chuck</li> <li>Cap for clutch lock out</li> <li>LED work light</li> <li>30 min. charging system (Full charge)</li> </ul>		
Max.torque	Low: 4.4 N⋅m High: 1.5 N⋅m		
Speed at no load	Low: 200 rpm High: 600 rpm		
Clutch torque (approx.)	0.3 ~ 2.9 N·m (0.1 N.m per stage, total 21 stage)		
Charging time	Usable: 15 minutes, Full: 30 minutes (using EY0L11B charger)		
Weight (incl.battery)	0.5 kg		
Size (LxHxW)	276 mm x 134 mm x 46 mm		
Working	Fastening	Wood Screws in Yellow Pine ø3.1 x 13 mm 600 pcs Screws in Sheet Metal (pre-hole) M5 x 8 mm 1,000 pcs	
capacity	Drilling	Holes in SPC t=1 mm, ø2 85 pcs	
Standard accessory	2 X 1.5Ah Li-ion battery pack (EY9L10B) Charger (EY0L11B) Clutch lock cover		

	Cordless Drill & Driver		
		EYFEA1N2S	
	7.2V		
Chuck size	[	1/4" Hex Quick Change	
Max.torque		High: 2.0 N·m Low: 6.0 N·m	
Speed at no load	High: 0 ~ 900 rpm Low: 0 ~ 300 rpm		
Clutch torque (approx.)	High: 0.3 N·m ~ 2.0 N·m (stage 1-10, 0.19 N·m per stage) Low: 0.3 N·m ~ 4.0 N·m (stage 1-21, 0.19 N·m per stage)		
Charging time	Usable: 35 minutes, Full: 60 minutes (Battery pack EY9L20, charger EY0L20)		
Weight (incl.battery)		630g	
Size (LxHxW)	145mm x 198mm x 42mm		
Max. screws driving		High mode: M4 screw Low mode: M5 screw	
Working capacity	Fastening	Screws in Sheet Metal (M2.5 x 6mm) High: Approx.1900 pcs Screws in Sheet Metal (M4 x 10mm) High: Approx.1850 pcs Screws in Sheet Metal (M5 x 8mm) Low: Approx.1450 pcs	
Standard accessory	2 X 1.5Ah Li-ion battery pack (EY9L20) Charger (EY0L20) Clutch & H/L switch lock cover		
Function	<ul> <li>Auto Shut-Off Function</li> <li>Auto-Power Stop Function</li> <li>LED Light</li> <li>Clutch &amp; H/L switch lock cover</li> <li>Electronic brake</li> <li>ESD approved (as per EN 55014-1 and -2)</li> </ul>		

# <Optional Accessory>





# Battery Pack / Battery Charger - Compatibility Chart

