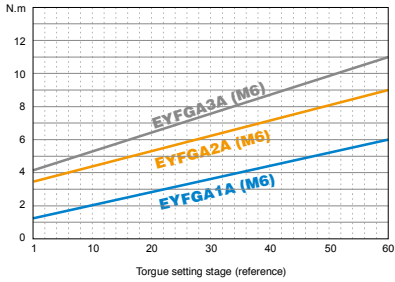


14.4V Screw Driver with Torque Control and Wireless Communication

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>

Assembly Qualifier EYFR02B	
14.4V Li-Ion Battery Pack EYFB42B, EYFB41B	Charger EYOL82B
 EYFB42B (High Capacity 4.2Ah)	
 EYFB41B (Light Weight 2.0Ah)	
Remote Control EYFA31B	Protector for Battery EYFA04-H (gray) EYFA06-H (gray)
	 EYFA04 (for EYFB42B) EYFA06 (for EYFB41B)
Protector for Tool EYFA05-A (blue), -Y (yellow)-H (gray)	
Clutch Adjustment Handle EYFA32	Tool Hanger EYFA40



14.4V Screw Driver with Torque Control and Wireless Communication

Cordless Screwdriver		
EYFGA1NR	EYFGA2NR	EYFGA3NR
14.4V Wireless Communication Brushless Motor	14.4V Wireless Communication Brushless Motor	14.4V Wireless Communication Brushless Motor
4.2Ah 2.0Ah	4.2Ah 2.0Ah	4.2Ah 2.0Ah
*Battery pack is not included	*Battery pack is not included	*Battery pack is not included

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 setting 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 speed (unit: rpm)		0 ~ 800	0 ~ 750	0 ~ 450	
Weight ¹⁾ (inc. battery)	EYFB41B	approx. 1.25kg		approx. 1.3kg	
	EYFB42B	approx. 1.5kg			
Size (LxHxW)	EYFB41B	199mm x 232mm x 54mm (Width of battery pack: 75mm)			
	EYFB42B	199mm x 249mm x 54mm (Width of battery pack: 75mm)			
Function	Rotation speed adjustment (Max.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 downshift function	● (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)			
	Rundown error detecting function	● (Alert with Red light. Possible to set between 0 ~ 3 sec.. 0.1 sec. per stage)			
	Maintenance interval alarm function	● (Possible to set between 0 - 990,000 times. 10,000 times per stage)			
	Wireless communication	● With assembly qualifier(OK Fasten=Green Light, NOK Fasten=Red Light)			
	LED light	● (Possible to choose from the 2 LED light modes. by ON/OFF switch or trigger switch interlocked)			
	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)			
	Retightening prevention function	● (Fixed to 0.7 sec.)			
	Battery indication lamp	● (3 stage)			
	Auto battery shut down	●			
Work capacity / Fastening speed	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)	
		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)	
	EYFB42B	Hard Joint 30°	approx. 2700 pcs/pack approx. 1.1 sec./1pcs (M6: 5.5 N-m)	approx. 2350 pcs/pack approx. 1.0 sec./1pcs (M6: 8 N-m)	approx. 1100 pcs/pack approx. 1.0 sec./1pcs (M6: 10 N-m)
		Soft Joint 720°	approx. 1250 pcs/pack approx. 1.3 sec./1pcs (M6: 5.5 N-m)	approx. 1000 pcs/pack approx. 1.3 sec./1pcs (M6: 8 N-m)	approx. 310 pcs/pack approx. 1.4 sec./1pcs (M6: 10 N-m)
Charging time		(Battery Pack EYFB41, Charger EYOL82B) Usable Charge: approx. 35min. Full Charge: approx. 40min (Battery Pack EYFB42, Charger EYOL82B) Usable Charge: approx. 50min. Full Charge: approx. 60min			

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