Cordless Screw Driver EY7412





Single-headed, 13mm shank length

- *#2⊕150mm *#2⊕100mm *#2⊕45mm
- * Width 6mm ⊖100mm *#1⊕100mm

Specifications (approx.)

, , , , ,				
Chuck	1/4"(6.35mm) Hex one-touch bit lock			
Maximum instant torque	1.0 Nm			
Shaft lock durability	up to 8 Nm			
Speed at no load	230 min ⁻¹			
Battery (built-in)	Li-ion DC3.7V 850mAh			
Charging terminal	Micro USB Type-B DC5V			
Charging time	25 minutes with commercially available USB charging adaptor 5V 2A 35 minutes with commercially available USB charging adaptor 5V 1A 45 minutes with Panasonic EY37C4/LED light, EY37C5/Speaker			
Dimensions / Weight	L 128 x H 45 x W 42 mm / 165 g			
Battery capacity (approx. with full charge)	Small metal screws	M3 x 5 without washer	620	
		M6 x 10 without washer	540	
	*Ensure the finish fastening torque by manual tightening.			

Cordless Screw Driver EY7410





Specifications (approx.)

Chuck	1/4"(6.35mm) Hex one-touch bit lock			
Maximum stalling torque	Low : 4.4 Nm High : 1.5 Nm			
Speed at no load	Low : 200 min ⁻¹ High : 600 min ⁻¹			
Clutch torque	0.3 - 2.9 Nm (approx. 0.1 Nm per stage, total 21 stages) *Auto shut-off function may not work in between clutch #11 - #21 in 'High' speed mode depending on remaining battery capacity.			
Battery pack	EY9L10 / 3.6V 1.5Ah Li-ion			
Charger	EY0L11			
Charging time (using EY0L11 charger)	Sufficient (80%): 15 minutes Full (100%): 30 minutes			
Dimensions / Weight	L 276 x H 134 x W 46 mm / 480 g			
Battery capacity (approx. with full charge)	Small metal screws	M4 x 10 with washer	770	
		M5 x 8 without washer	1000	
	Wood screw into soft wood	ø3.1 x 13 mm	600	
		ø3.5 x 20 mm	125	

Panasonic®

Panasonic Power Tools

Panasonic UK Maxis 2, Western Road, Bracknell, Berkshire RG12 1RT United Kingdom

Produced in Japan 01/2020 © 2020 Panasonic Electric Works Europe AG

www.panasonic-powertools.eu



Panasonic Electric Works Europe AG

The design and specification of products are constantly changing in the interest of improvement. Whilst every care has been taken in preparation of this catalogue, some changes may not have been indicated and may have occurred after publication. Please check with your Panasonic dealer for details. Panasonic Electric Works Europe AG cannot accept responsibility for any errors and omissions.



Handy, lightweight convenience

Manual or powered driving in one handy tool



Additional feature for thin plastic materials

*Delayed rotation start for accurate screwhead location

*Power saving design and electric brake to prevent over-tightening

Compact, powerful convenience

All-in-one screwdriver for wide task variation

21-Stage clutch

Advanced auto-shut off clutch offers instant rotation stop when reaching the selected torque.



Built-in auto shut-off circuit

Forward/Reverse & Power switch with shaft lock

The large 'see-saw' switch panel provides easy 'one-push' operation. When switch is not depressed, the shaft is locked for use as a manual driver.



High/Low speed selector

Two mode selection for precise, efficient work.

High: 600 min-1 with max. 1.5Nm Low: 200 min-1 with max. 4.4Nm





EY7410



Low battery indicator LED on/off switch

LED light

Illuminates wide work areas from distance. Automatically powers off after 5 minutes of not operating tool.



Sophisticated charging system provides longer battery life

*over-charge protection *over-discharge protection

*over-current protection



3,6V Li-ion battery pack **EY9L10**



EY0L11



Sturdy case with bit / fastener storage

