

**Cordless  
Reciprocating Saw  
EY47A1**



**Specifications**

Stroke Rate	18V: 0 to 3,200 rpm 14.4V: 0 to 3,000 rpm			
Stroke Length	14mm			
Compatible Blade Thickness	0.9~1.6mm			
Max. Cutting Performance	Metal Pipe: 50mm Wood: 50mm			
Handle Positions	4 positions			
Dimensions & Weight		Dimensions (fully folded)	Dimensions (fully extended)	Weight
	18V 5.0Ah	L 345 x H 270 x W 64 mm	L 455 x H 141 x W 64 mm	2.05kg
	18V 3.0Ah	L 346 x H 255 x W 64 mm	L 442 x H 138 x W 64 mm	1.8kg
Tri-axial vibration	14.3m/s <sup>2</sup>			
Capacity (approx. with full charge) Using genuine blade			18V 5.0Ah	18V 3.0Ah
	Cutting metal	E25 electric conduit	Approx. 170	Approx. 100
	Cutting wood	2 x 4 (38 x 89mm)	Approx. 170	Approx. 100

**Accessories**

● : Standard accessory  
○ : Optional accessory

	Model No.	EY47A1LJ2G	EY47A1PN2G	EY47A1X
High speed charger (Li-ion)	EY0L82	●	●	○
Battery pack 18V	5.0Ah	● x 2	○	○
	3.0Ah	○	● x 2	○
Metal blade (100mm)	-	●	●	●

**Panasonic®**

**Panasonic Power Tools**

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

Produced in Japan 08/2020

© 2020 Panasonic Electric Works Europe AG

[www.panasonic-powertools.eu](http://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.

**Panasonic**

**Cordless Reciprocating Saw  
EY47A1**

**Folding design makes working  
in tight areas a breeze**



**TOUGH TOOL IP**



# Easy to handle in tight areas with 4-step folding function



Helps to avoid sparks



One-touch, tool-free blade exchange



LED aids tasks in dark spaces



## The solution to all of these practical snags

Removing or replacing existing piping



Cutting is restricted due to tight space



Folding design makes it easy

Making an opening in a ceiling at full stretch



Difficult to stretch to complete task



Extendable design makes task simple

Making an opening into wood board

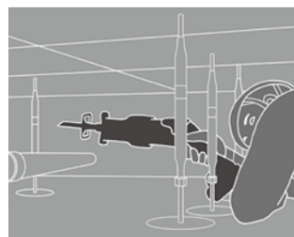


Difficult to stabilise horizontally



Easy to stabilise motion and reduce vibration

Cutting underfloor PVC pipe



Confined space makes it difficult to reach



Extendable design gives more comfortable access

## Ideal for a wide range of cutting and opening tasks

Cutting overhead ceiling panels



Removal of electric ducting



Cutting PVC pipe in situ



Pruning garden trees

