

Two actions to activate the too activate the tool for added safety



Dual LED Lights For Excellent Visibility





Newly Designed Locking Lever

For Easier and More Precise Depth Adjustment



Dust Collection Adapter Set

Cordless Router M3612DA(H4Z)



Bit sold separately.

Specifications

Model		M3612DA(H4Z)
Collect Chuck Capacity *1		12mm, 8mm, 6mm or 1/2", 1/4"
Main Body Stroke		50mm
Battery Voltage		36V
No Load Speed		11,000 - 25,000/min
Dimensions	Overall Length	148mm
	Height	280mm
	Overall Width	275mm
Weight		3.8kg
Standard Accessories		8 and 12mm Collet Chucks, Chuck Sleeve, Template Guide, 23mm Wrench, Straight Guide Assembly and Dust Collector Set

*1. Collet diameter varies by region.

HíKOKI HIGH PERFORMANCE POWER TOOLS

HiKOKI Power Tools HIKOKI POWER TOOLS AUSTRALIA PTY. LTD. ABN 27 072 677 153

Unit 1, 10 Boden Road, Seven Hills NSW 2147

Telephone: (02) 8887 8100

Follow us on our socials and never miss out on HiKOKI news.

fOr

hikokipowertools.com.au





Smaller, Lighter, Faster than corded

Cordless Router M3612DA(H4Z)







Smaller, Lighter, **Faster than** corded

- Approx. 40% Lighter*
- Approx. 40% Faster*
- 9mm in depth approx. 60m per charge**
- 12mm in depth approx. 45m per charge**
- Compatible with 12,8,6mm or 1/2", 1/4"^{*1} bits

*Versus HiKOKI M12V2 corded router. Value shown is for reference only and may vary according to the battery's state of charge and operating operations. **Using BSL36A18 battery and 8mm straight bit into plywood

No cord that will limit your movement and get in the way

Compact and Lightweight

The M3612DA(H4Z) cordless router is designed for smooth groove cutting, window cutting, shaping and more, providing easy maneuverability with its compact size and light weight.



model.

Cutting Speed Comparison Cordless M 3612DA





Bit sold separately

Faster than a Corded Router

With a 36V MULTI VOLT battery and brushless motor, The M3612DA(H4Z) are incredibly powerful and capable of handling heavy workloads and cuts even faster than a corded

Plunge cutting of 12mm think plywood with 50N pressing force

*2. Value shown is for reference only and may vary according to the battery's state of charge and operating conditions.