

C3612DRA 36V 12" Compound Mitre Saw

TORQUE BOOST Technology for Speed and Precision

LED Shadow Light for Adjustable Blade Precision

One-Touch Mitre Lock for Efficient Workflow

Metal Adjustable Scale for Enhanced Durability and Accuracy

Front-Accessible Bevel and Mitre Locks for Easy Maneuvering







Specifications	
Power	36V
Motor	Brushless (Torque Boost TM)
Blade Diameter	305mm Ø (12")
Maximum Cutting Capacity	0°:107 x 312mm
	45° (Bevel left): 70 x 312mm
	45° (Bevel right): 45 x 312mm
	Mitre Left 45° + Bevel Left 45°: 70 x 220mm
	Mitre Left 45° + Bevel Right 45°: 45 x 265mm
	Mitre Right 45° + Bevel Right 45°: 45 x 220mm
	Mitre Right 45° + Bevel Left 45°: 70 x 265mm
	Maximum Mitre Angle: 107 x 170mm
Capacity	Mitre Angle: 0 – 45° (left) 0 – 57° (right)
	Bevel Angle:
	0 – 45° (left) 0 – 45° (right)
No Load Speed	4,000 (min-1)
Blade Bore	25.4mm
Dimensions (LxWxH)	873 x 916 x 724mm
Weight	25.20kg
Battery Type	HiKOKI MultiVolt battery

Key Features

TORQUE BOOST TECHNOLOGY

TORQUE BOOST TECHNOLOGY achieves remarkable balance between speed and precision in cutting tasks. This innovation ensures consistent performance, even when handling heavy loads, making it a reliable tool for various applications.

LED Shadow Light for Precision Cuts

LED Shadow light provides users with the flexibility to achieve precise cuts. This feature allows for easy adjustment of the blade to the cut line, enhancing accuracy and contributing to the overall efficiency of the cutting process.

One-Touch Mitre Lock for Workflow Efficiency

Streamlining the workflow, this saw offers the convenience of a one-touch mitre lock. This feature allows for quick and efficient adjustments, saving time and effort during tasks that require changes in cutting angles.

Metal Adjustable Scale for Durability and Accuracy Benefit from enhanced durability and accuracy with the metal adjustable scale. This component not only adds to the tool's robustness but also contributes to maintaining precise measurements, ensuring consistent & reliable results over time.

Front-Accessible Bevel & Mitre Lock
Designed for practicality in narrow jobsites, this saw allows
easy access to bevel and mitre locks from the front.
This feature enhances maneuverability and accessibility,
making the saw well-suited for confined spaces where
traditional access might be challenging.

Applications

Cutting various types of wood workpieces. Cutting plywood, decoration panels, soft fiberboards, and hard boards. Cutting aluminum sashes.