

C3607DB(H4Z) 36V Brushless Circular Saw

Barcode: 4966376412679

Advanced Brushless Motor System

Compact & lightweight Design

Robust Aluminium Die-Cast Base

Convienent Rafter Hook

Large Comfortable Sub-Handle

Gentle Soft Start

Efficient Dust Blower







Specifications	
Voltage	36V
Motor	Brushless
Capacity: Max. cutting depth	90°: 62mm 45°: 47.5mm
No Load Speed min-1	6,000rpm (Auto mode)
	4,500rpm (High Torque mode)
Blade diameter	185mm
Cutting Angle	0° - 45°
Constant Speed Control	Yes
Brake function	Yes
Kick Back Protection System	Yes
Soft Start	Yes
Brake function	Yes
Material: Gear cover, lower Guard base	Aluminium Die-Cast
Weight	3.7kg (without battery)
Dimensions (LxWxH)	246 x 340 x 251

Standard Accessories

Guide bar, Tipped saw, 5mm Wrench, Rafter Hook

Features

Compact and Lightweight design

Compact and lightweight, it's easy to handle, reducing physical strain and fatigue. Ideal for professionals and hobbyists during extended use.

Robust Aluminum Die-Cast Base

The heavy-duty aluminum die-cast base is designed for added durability. It not only provides stability but also comes with an easy-to-read scale. This feature simplifies measurements and ensures precise cuts.

Convenient Rafter Hook

The Rafter Hook is designed for convenience, allowing users to hang the tool within arm's reach, ensuring quick access and minimizing downtime during tasks.

Large Sub-Handle

The large Sub-Handle is designed for optimal control and maneuverability allows users to make precise and accurate cuts.

Gentle Soft Start

The soft start feature is engineered to reduce noise and minimize recoil during startup. Ensures a quieter and smoother operation which also enhances user safety and comfort.

Efficient Dust Blower

To maintain a clear cutting path, the C3607DB includes a highly effective dust blower system. This feature prevents dust and debris buildup during operation, resulting in cleaner and more precise cuts.

Applications

Cutting and shaping materials in woodworking, metalworking, construction, renovation, DIY projects, landscaping, automotive repair, crafting, HVAC, plumbing and fabrication across various industries.