

C7BMR 7-1/4" Circular Saw

Includes:

- Box Wrench (940543)
- 24-Tooth Carbide Tipped Blade (725213)

Features:

- <u>Watch the video demo for this circular saw</u>
- Hefty motor (1,710 Watt Output) produces a no-load speed of 5,800 RPM for greater cutting efficiency through tough materials
- Internal Double Insulation (IDI) technology enables the magnesium housing to be intertwined with an injection molded inner nylon core to combine the durability of an all metal body tool with the double insulation advantages of a tool with plastic housing for added user safety
- Tool bearing sits in a die-cast magnesium housing, instead of plastic, to improve tool reliability and greatly extend tool life
- · Electric brake stops blade rotation within seconds preventing unintended cuts
- Levers are made from die-cast aluminum alloy for durability
- · Depth and bevel setting levers are well-placed and move smoothly during adjustments
- Bevel capacity ranges from 0-55 degrees with a positive stop at 45 degrees
- Extra cut capacity to 55 degrees is ideal for framing and cutting compound miter angles for more flexibility
- · Heavy-duty aluminum base offers easy to read front and side scales for accurate measurements
- Easily accessible carbon brush allows for quick and easy brush changes- user friendly maintenance
- Lightweight at only 10.5 lbs, this saw is easy to manuever and transport
- Soft grip main and sub handles are ergonomically designed to increase grip and improve comfort
- AC/DC switch is operable on any power supply including a generator for optimal convenience
- Download the <u>C7BMR Tool Card</u>

Includes:

- Box Wrench (940543)
- 24-Tooth Carbide Tipped Blade (725213)

Specifications

 Amps
 15

 No-Load Speed
 5,800 RPM

 Blade Diameter
 7-1/4"

 Arbor Size
 5/8"

 Electric Brake
 Yes

 Base Materials
 Aluminum Die-Cast

 Cutting Depth-90 Degrees
 2-3/8"

 Cutting Depth-45 Degrees 1-27/32"
 Yes

Cutting Depth- 55 Degrees 1-17/32"	
Bevel Adjustment	Lever
Bevel Capacity	55 Degrees
Weight	10.5 lbs

