

C10FSHC 10" Sliding Dual Compound Miter Saw with Laser Marker

Includes:

- 10" 40T TCT Saw Blade (310878)
- Dust Bag (998845)
- Vise Assembly
- 13mm Box Wrench (940543)

Features:

- Covered by Hitachi's 5-year Warranty
- **Zero rear clearance slide system** allows the saw head to slide along fixed rails for effortless and smooth movement, while easily fitting on a benchtop without compromising the range of motion
- Ergonomic upfront bevel lock for quick and easy adjustments of the bevel angles without having to reach around to the back of the saw
- Powerful 15 Amp motor to tackle the toughest cutting jobs with ease
- Tool-less laser marker for cutting accuracy that can be easily adjusted to the users preference
- Equipped with LED light for added visibility and a safer work environment in low light situations
- 0-60° miter angle to the right and 0-55° miter angle to the left for ultra-flexibility
- 0-48 degree bevel angle range to the right & left allows user to quickly and easily flip the saw blade, and leave the material in place
- Positive stops with miter detent override can provide faster transitions between miter angles
- Click to download the C10FSHC tool card here

Includes:

- 10" 40T TCT Saw Blade (310878)
- Dust Bag (998845)
- Vise Assembly
- 13mm Box Wrench (940543)

Optional Accessories:

• 10" 60T Fine Finish VPR Blade (115435)

Specifications

Blade Size 10"
Full-Load Current Amps 15
Slide Type Fixed Rail
No-Load Speed 3,200/RPM

Miter Angle Range 0-55 degree L & 0-60 degree R

Bevel Angle Range 0-48 degree L/R

Max Cut 0 Degree 11-1/2" x 3-1/2" 12-1/2" x 2-1/2" Max Cut Miter Left/Right 45 Degree 8" x 3-1/2" 8-3/4" x 2-1/2"

Max Cut Bevel Left 45 Degree 11-1/2" x 3-1/4" 12-1/2" x 1-5/8" Max Cut Bevel Right 45 Degree 11-1/2" x 1" 12-1/2" x 3/4"

Laser MarkerEquippedLED LightEquippedSaw Blade Drive SystemGear typeFront Bevel Lock LeverEquipped

 $\begin{array}{ll} \hbox{Tool Dimensions (W x L x H)} & \hbox{23-13/16" x 30-3/16" x 26-1/16"} \\ \hbox{Miter Cutting Range} & \hbox{L 55 degree R 60 degree} \end{array}$

Bevel Cutting Range L/R 48 degrees Weight 45.6 lbs