

C12FDH 12" Dual Compound Miter Saw with Laser Marker

Features:

- Laser marker system accurately indicates where the blade will cut on the material and can be easily adjusted to the right or left of the cut mark depending upon the users preference
- Powerful 15 Amp motor with 1,950 Watts of output power smoothly powers through hardwoods with ease
- Tall, pivoting aluminum fence that stands at a height of 5-1/8" allows crown molding to be cut vertically for convenience
- Elastomer compound coats the horizontal handle, reducing vibration, while adding comfort and preventing slippage
- Large base provides better support and balance to prevent material from warping
- Externally accessible carbon brushes allow for quick and easy maintenance to prolong too life
- Miter scale ranges from 0-52 degrees, both to the right and left, for a broader range of cuts
- Miter angles can be quickly adjusted using Hitachi's thumb actuated positive stops
- Bevel scale ranges from 0-48 degrees to the right and left allowing the material to stay in place while the saw head flips to make opposing cuts
- After major bevel angle is secured, micro-bevel adjustment knob can be used to dial-in to a precise angle without the weight of the saw head compromising the accuracy
- Download the <u>C12FDH Tool Card</u>

Includes:

- 12" 32T TCT Saw Blade (726100)
- Dust Bag (322955)
- Vice Assembly (323677)
- Box Wrench (985051)
- Hex Bar Wrench (944458)

Specifications

45 Degree Miter

Blade Size 12"

Cross Cut (90 degrees) 2-3/4"x8" or 3-1/2"x7-1/2"

2-3/4" x 5-1/2"

45 Degree Bevel L 1-31/32" x 8"
45 Bevel R 1-7/32" x 8"
Miter R/L 45 & Bevel L 45 1-31/32" x 8"
Miter R/L 45 & Bevel R 45 1-7/32" x 5-1/2"
Miter Cut Range R&L 0-52 Degrees
Bevel Cut Range R&L 0-48 Degrees

Compound Cut Range Miter R&L: 0-45
Compound Cut Range Bevel R&L: 0-45
Positive Miter Stops 0, 15, 22.5, 31.6, 45

LCD Display No
Full-Load Current 15 Amps
No-Load 4,000 RPM

Laser Marker Yes Splinter Guard Yes

Tool Dimensions (WxDxH) 24-5/8"x 30-23/32"x27"

Weight 46.3 lbs