## Includes:

- 10 " 40 T TCT Saw Blade (310878)
- Pivoting Flip Fence (321385)
- 10mm Box Wrench (940543)
- Dust Bag (998845)


## Features:

- 12 Amp motor for the toughest cutting jobs
- 57 Degree miter angle to the right, for ultra flexibility with $\mathbf{4 5}$ degree miter angle to the left
- 0-45 Degree bevel angle range, to the right and left allowing users to quickly and easily flip the saw blade and leave the material in place
- Positive stops on miter and bevel scale, for easy to read measurements and quick settings
- Linear ball bearing slide system with white on black miter scale for superior accuracy and visibility
- Electronic speed control maintains RPM while cutting, and improves control
- Soft start function reduced noise and recoil during start-up
- Adjustable pivot fence broadly supports work piece for improved stability while cutting
- Electric brake feature halts the rotation of the blade within seconds preventing unintended cuts
- Carbon brush access allows user to replace brush as needed to greatly prolong the life of the tool
- Highly efficient dust collector attachment collects more dust than previous models
- Splinter guard prevents material from splintering and increases safety
- Download the C10FSBP4 Tool Card

Includes:

- 10" 40 T TCT Saw Blade (310878)
- Pivoting Flip Fence (321385)
- 10 mm Box Wrench (940543)
- Dust Bag (998845)

Optional Accessories:

- Crown Molding Vice Assembly (321434)
- Left Stopper (321374)
- Right Stopper (321373)
- Right Sub-Fence Assembly (321387)

Specifications

| Amps | 12 |
| :--- | :--- |
| Laser Marker | No |
| No-Load Speed | 3,800 RPM |
| Blade Diameter | $10^{\prime \prime}$ |


| Arbor Size | $5 / 8^{\prime \prime}$ |
| :--- | :--- |
| Bevel Angle Range: R \& L | $0-45^{\circ}$ |
| Bevel Cross Cut at $90^{\circ}(\mathrm{L})$ | $2-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ |
| Bevel Cross Cut at $90^{\circ}(\mathrm{R})$ | $1-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ |
| Bevel Stops: Right and Left | $0^{\circ}$ and $45^{\circ}$ |
| Miter Angle Range: Right | $0-57^{\circ}$ |
| Miter Cross Cut at $57^{\circ}$ (R) | $3-11 / 32^{\prime \prime} \times 6-1 / 2^{\prime \prime}$ |
| Miter Angle Range: Left | $0-45^{\circ}$ |
| Miter Cross Cut at $45^{\circ}$ (LR) | $3-11 / 32^{\prime \prime} \times 8-19 / 32^{\prime \prime}$ |
| Miter Detent Stops: Right and Left $0^{\circ}, 15^{\circ}, 22.5^{\circ}, 31.6^{\circ}$ and $45^{\circ}$ |  |
| Miter $45^{\circ}$ (LR) + Bevel $45^{\circ}$ (L) $2-3 / 16^{\prime \prime} \times 8-19 / 32^{\prime \prime}$ |  |
| Miter $31^{\circ}$ (L) + Bevel $45^{\circ}$ (R) $1-3 / 16^{\prime \prime} \times 10-7 / 32^{\prime \prime}$ |  |
| Miter $45^{\circ}$ (LR) + Bevel $45^{\circ}$ (L) $1-3 / 16^{\prime \prime \prime} \times 8-19 / 32^{\prime \prime}$ |  |
| Weight | 43 lbs |

