

# 10" Dual Sliding Compound Mitre Saws w/Laser



- Sliding rail mechanism incorporating three linear ball bearings
- Sliding fence (left side) can be adjusted outwards when bevel cutting or inwards for increased support of small or delicate materials
- Battery operated, factory calibrated Class 2 laser
- Bevel capacity of 45° left or right
- Mitre capacity of 47° left or 60° right with positive stops at 0°, 15°, 22.5°, 31.6° and 45°

 2-stage safety switch for increased operator safety
 Includes: 10" mitre saw blade 40CT, box wrench, dust bag, vertical vise, triangle rule, 2 ea. holder



### **SPECIFICATIONS**

Amperage: 13.0

No Load RPM: 4300

Arbor: 5/8"

Mitre Range: 47° Left to 60° Right

Bevel Range: 45° Left to 45° Right

Soft Start: Yes

Tool Weight: 43.7 lbs.



## 12" Sliding Compound Mitre Saws

- · Rail forward design
- · Integrated guide fence and lower fence
- Front bevel knob
- · Constant speed control maintains constant speed under heavy load
- Soft start feature gradually
- Electric brake
- · Easy-to-operate mitre angle lock
- Horizontal handle design with 2-stage safety switch for increased operator safety
- Ergonomic horizontal soft rubber grip design for vibration absorption and comfortable operation
- Includes: 12" C.T. Blade 60T, Dust Bag, Vertical Vise, Triangle Rule, Two Holder 200, Holder 90, Hex Wrench 6

Model No. UAD702 Mfg. No. LS1219 Price/Each \$



 Blade Diameter:
 12"

 No Load RPM:
 3200

 Amps:
 15 A

 Voltage:
 120 V

 Mitre Range:
 60° Left/60° Right

 Bevel Range:
 60° Left/60° Right

 Arbor:
 1"

**Vibration Level:** 2.5 m/s<sup>2</sup> **Noise Level:** 91 dB(A)



## 10" Compound Mitre Saws

- Positive stops at nine settings; 15°, 22.5°, 31.6°, 45°, left and right and 0° mitre cuts
- · Precision machined aluminum base
- Shaft lock for easy blade changes
- Includes: Cross-out blade, dust bag, triangular rule and socket wrench

Model No. VK963 Mfg. No. LS1040 Price/Each \$



#### **SPECIFICATIONS**

0°, 15°, 22.5°, 31.6° Positive mitre detents: and 45° left and right Mitre range: 45° left, 52° right 45° left, 45° right **Bevel range:** Vertical cap.: 2 3/4" Horizontal cap.: 5 1/8" 4600 RPM No load speed: Arbor Size: 5/8" 120 V AC. 15.0 A Motor: Weight: 24.2 lbs. **Blade Diameter:** 



# 12" Double-Bevel Compound Mitre Saws

- Stainless steel mitre detent plate with 14 positive stops delivers repeatable accuracy and worksite durability
- Double-bevel design allows saw to bevel 0° 48° to the left and right with positive stops at 0°, 22.5°, 33.9°, and 45°
- Cam lock mitre handle with detent override delivers quick and accurate mitre angles
- Tall sliding fences support crown molding up to 6-5/8" nested and base molding up to 6-1/2" vertically against fence
- · High-efficiency dust duct
- · Lightweight design and built-in carry handle provide portability
- UAG298: Cutline LED work light system provides adjustment-free cut line indication for accuracy and visibility

#### **SPECIFICATIONS**

 Blade Diameter:
 12"

 No Load RPM:
 3800

 Amps:
 50° Left/50° Right

 Bevel Range:
 48° Left/48° Right

 Arbor Size:
 5/8" or 1"

 Weight:
 41 lbs.



## **DEWALT**

| Model  | Mfg.      |                       | Price |
|--------|-----------|-----------------------|-------|
| No.    | No.       | Description           | /Each |
| UAG297 | DWS716    | Saw without Worklight |       |
| UAG298 | DWS716XPS | Saw with Worklight    |       |

# 10" Sliding Compound Mitre Saws

- Rail forward design
- 3-stage gear reduction system greatly increases capacity when cutting vertical baseboard or nested crown molding
- 1-3/16" guide rail diameter provides increased stability and cutting precision
- · Integrated guide fence and lower fence
- Front bevel knob
- Electronic speed control maintains constant speed under heavy load
- Soft start feature
- Easy-to-operate mitre angle lock with free spin lever a
- Horizontal handle design with 2 stage safety switch for increased operator safety
- Ergonomic horizontal soft rubber grip design for vibration absorption and comfortable operation
- Includes: 10" C.T. Blade 60T, Hex Wrench 6, Dust Bag, Vertical Vise, Triangle Rule, Dust Nozzle, Two Holders, Wrench Holder

Model No. UAD701 Mfg. No. LS1019 Price/Each \$

## **SPECIFICATIONS**

Blade Diameter: No Load RPM: 3200 15 A Amps: Voltage: 120 V 60° Left/60° Right Mitre Range: **Bevel Range:** 60° Left/60° Right Arbor 5/8" Vibration Level: 2.5 m/s<sup>2</sup> **Noise Level:** 91 dB(A)



