



Sales Rentals

Sales Service

Parts & Service



DeWalt DW718 Chop Saw

(ELESL12)



Product Features

- Powerful 15 Amp, 3,600 rpm motor delivers extended power and durability
- Adjustable stainless steel miter detent plate with 10 positive stops improves productivity and ensures cutting accuracy
- Precise miter system and machined base fence support optimize cutting accuracy
- Tall sliding fences support crown molding up to 6-5/8" nested and base molding up to 6-1/2" vertically against the fence while easily sliding out of the way for bevel cuts
- Innovative gearbox and belt-drive design increases vertical cutting capacity
- Single lever action double bevel design easily bevels left and right 0° - 48° with positive stops at 0°, 22.5°, 33.9° and 45° in both directions permitting user to flip the saw and not the material
- Exclusive Back Fence Design cuts up to 2x16 dimensional lumber at 90° and 2x12 at 45°
- Miters 60° to the left and 50° to the right provides increased capacity
- Dual horizontal steel rails with innovative clamping mechanism and linear ball bearings deliver an accurate, durable and compact saw
- Cam lock miter handle with detent override deliver quick and accurate miter angles
- Compact, lightweight design (53 lbs.) allows for easy transport and storage
- Designed for use with the DW7187 DEWALT® adjustable miter saw laser system which enhances visibility of the cutting path

Specifications	
Blade Diameter	12"
Amps	15Amps
No Load Speed	3,600rpm
Arbor Size	5/8" or 1"
Vertical Capacity: Baseboard Against Fence	6-1/2"
Vertical Capacity: Crown Molding Vertically Nested	6-5/8"
Horizontal Capacity: Baseboard Lying Flat	16"
Horizontal Capacity: Crown Molding Lying Flat	11-1/4"
45° Bevel Cut Capacity (dimensional lumber)	2x14 (2x16 with back fence)
90° Cross-Cut Capacity (dimensional lumber)	2x14 (2x16 with back fence)"
90° Cross-Cut Capacity (Max Width)	16"
45° Miter Cut Capacity (Max Height)	2x12
45° Miter Cut Capacity (Max Width)	2x12
Tool Weight	53lbs
Shipping Weight	57lbs



