

6310

EDGE SANDER



A TRADITION OF INNOVATION™



*Color of machine may vary.

Oliver's 6310 Oscillating Edge Sander has all the features you're looking for. Belt oscillation is controlled by a heavy duty gear box with approximately 1" of travel. The main table easily adjusts up or down and can tilt as well and a miter back stop is included. Contour sanding can be performed as well by simply swinging the idler roller guard out of the way. A convenient end table is fully adjustable for contour sanding.

SANDING SOLUTIONS

FOR A DEALER NEAR YOU, OR FOR MORE INFORMATION
CALL OLIVER MACHINERY AT 1-800-559-5065
OR VISIT WWW.OLIVERMACHINERY.NET

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OSCILLATING EDGE SANDER



Large front table can be tilted and adjusted in height to utilize the full width of the sanding belt .



Miter stop comes standard.



Convenient fully adjustable end table for contour sanding.

FEATURING

- 6" X 108" Oscillating Edge Belt Sander 2HP/1Ph
- Easy to Operate
- Tables Move Up and Down to Fit the Job
- Front Table Titles 45° for Beveled Edge Sanding
- Easy Abrasive Belt Tension and Tracking Adjustment
- Graphite Backing Reduces Friction and For Longer Belt Life
- Precision Machined, Dynamically Balanced Aluminum Drive Pulleys
- Heavy Steel Base Ensures a Solid Stable Platform While Sanding
- Large Steel Front Table Equipped with Tilting and Height Adjustments



Easily accessible tilt & lock adjustments.

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OSCILLATING EDGE SANDER



Model No.	6310
Stock No. (2HP, 1Ph)	6310.001
Table Material	Cast Iron
Belt Size	6" x 8"
Belt Speed	3,224 FPM
Front Table Size	36" x 12"
Table Tilt	45°
Table Height	32"
Dust Port Diameter	4" (x2)
Motor	2HP, 1Ph 220V
Overall Dimensions	64-1/2" x 28-1/4" x 48-1/2"
Gross Weight	527 lbs.

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