

# 9" x 108" Oscillation Edge Sander

## SPECIFICATIONS

Motor	2HP 230V 3PH 60HZ 4P TEFC
Input Power	2HP 230V 1PH 60HZ
Sanding Belt Size	9" x 108"
Sanding Belt Tilt	0° - 90°
Platen to support Belt	Graphite coated
Platen Size	32" x 10"
Main Table Dimensions	33" x 12" x 1-1/2"
Main Table Vertical Travel	4"
Main Table Horizontal Travel	4"
Side Table Elevation Travel	6"
Base Dimensions	30" x 20"
Drive Wheel	8-1/2" Aluminum
Idler Wheel	5" Aluminum
Dust Port	4"
Power Cord Length	8"
Power Cord Gauge	14AWG
New Weight	396.8 lbs / 180 kgs

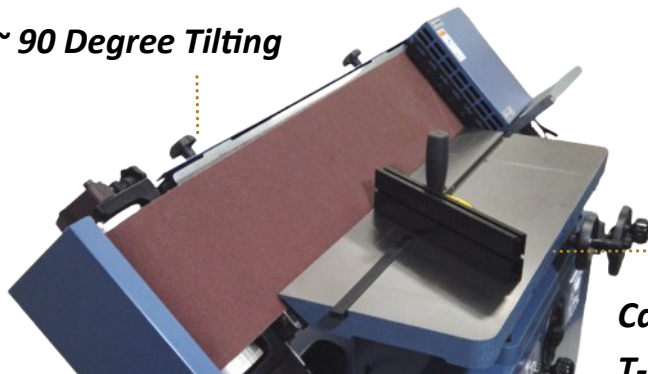


## Sanding Paper Positioning System with Hall Sensor



**USA Patented**

## 0 ~ 90 Degree Tilting



## FEATURES

Cast Iron Main Table with T-slot for Miter Gauge in desirable location

Sheet Metal Side Table: 6" Elevation Travel

Quick Release Lever: Sanding Belt quick installation on drums

Oscillation driven by DC motor and crank up/down structure

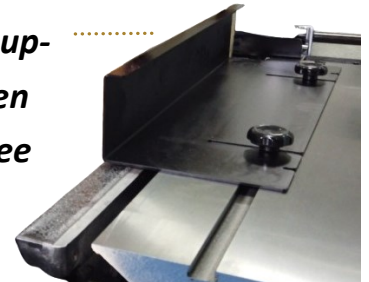
Auxiliary Fence to support workpiece when sanding at 90 degree

Start/Stop position: automatic revert to its position by Hall Sensor

Adjust Main Table height to utilize usage of Sanding Belt which lasts 3+ more life time

Micro Adjustment Knob to accommodate Sanding Belt length.

## Auxiliary Fence to support workpiece when sanding at 90 Degree



## Cast Iron Table with T-Slot for Miter Gauge in desirable location



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