

## RAZOROPTIMAL Pocket Hole Optimizing Saw

# BETTER By Design

The only crayon defecting, optimizing saw that drills pocket holes and scribes face frame layout lines, all in one operation! Face frame parts come off the machine ready for assembly



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### RazorOptimal Pocket Hole Automatic Optimizing Saw Systems

The RazorOptimal programmable saw system with pocket hole machine option is capable of transforming your cutting operation. With the precision of our RazorGage ST Automatic Saw Measuring System and the power of our pocket hole drilling down-cut saw, we created a highly accurate, optimizing saw system to streamline your processes unlike any other pocket hole drill machine on the market.

AGE

The operator simply imports premade cutlists or customizes cut settings using the optimizing saw software and marks any defects in the materials. The automated saw fence system does the rest! The saw system scans the material for defects and automatically optimizes all cuts to fit within defect-free areas of your material, maximizing the usable area. Then, the pocket hole saw system

automatically advances, cuts lineal stock,

drills pocket holes, scribes face frame layout

lines and prints the part information directly on your material.

#### Features

- Windows Tower PC operation on a large, color touch-screen monitor
- Easy to use software. Store 1000's of cutlists, optimize, sort cutlists into 1000's of groups according to multiple criteria, and much more
- Optimizes between crayon marked defects
- Drills pocket hole & scribes layout face frame marks
- Automatic top, left and right intelligent clamping
- 18" direct drive, saw blade
- Paper label printing, print directly on material or do both
- Part length accuracy varies with application but +/-.005" is possible
- Optional RazArray sorting light grid can be added to further improve operational efficiencies and reduce mistakes

Face frame layout marks are scribed to increase accuracy & efficiency during assembly



Pocket holes are drilled when the part is cut to length

From downloaded finished panel sizes, RazorOptimal turns random width boards into parts ready to glue up.

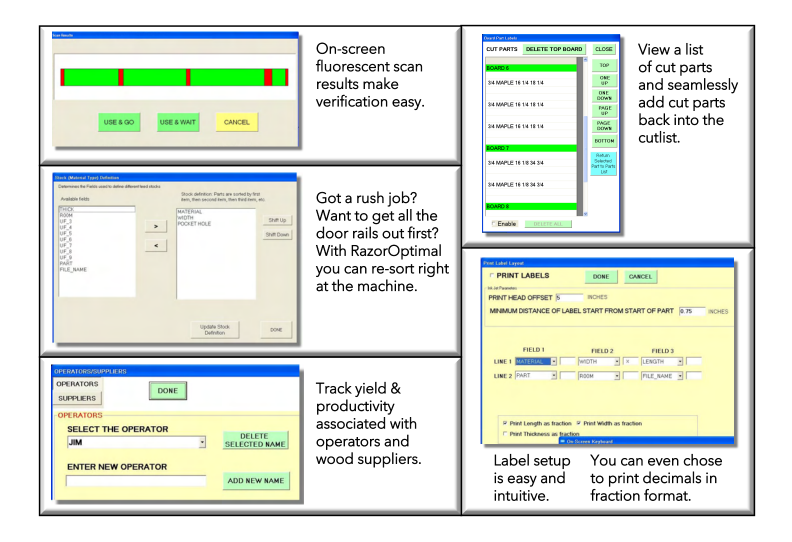
### RazorOptimal Pocket Hole Better Software

Our industry-leading software is powered by Microsoft Windows, so networking and file sharing is simple and seamless. Transfer files between your RazorOptimal programmable saw and any other PC in your office, home, or shop.

The RazorGage optimizing saw software is based on a rapid development platform, and it is constantly evolving to meet the needs of our customers. The software is robust and can be customized to suit a variety of operations and projects. When you purchase a RazorOptimal programmable saw fence system, our onsite installer will provide hands-on training for both hard-

ABELS	OPEN PARTS FILE			MOVE		CAN &
AGNOSTICS	#	12 OF 12		STAF	RT	GO
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PARTS		3/4 Hickory		SCAN		ANCEL
MORE	WIDTH			WAI	1	SCAN
	TOTAL		_	_	_	
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Printer	LONG	40.25		Cre		RUN
EXIT		TYPES		QUEU BOAF		SAW STOP
		Γ	POSITION	98.2783	PARTS CUT	2333
		-	MOVE		OPERATOR	
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ware and software. Tutorials and other reference documents are available on our website. Soon after installation, you'll be able to jump in and start using your new programmable saw to maximum effect.



### RazorOptimal Pocket Hole Options / Specifications



#### OUTFEED TABLE

• Height adjusts from 34.5" to 44.5"

- 1/4" Solid PVC Sheet
- Durable powder coat finish



#### Ink Jet Printer

Print directly on parts to keep them organized.

#### RAZARRAY SORTING ASSIST

Helps you organize parts as they come off the RazorOptimal.



#### LABEL PRINTER & STAND



#### Print paper labels to help keep your parts organized. *Printer-purchase with or without the stand.*

	RazorOptimal Pocket Hole Speci	fications			
Power Requirements	30 Amp				
Dust Collection	4" diameter (102mm) requiring 600 cfm (17m <sup>3</sup> ) minimum for dry light materials. Other material may need higher velocity/pressure.				
Compressed Air	Requires 80 psi (5.5 bar) at 5 cfm (0.14m <sup>3</sup> ) air filtered to 2.5 microns (oil and moisture free). Use industrial air dryer, rated for cfm (CM) flow. No lubrication required for air components. Air must be lubricant free.				
Motor RPM	Variable from 2200 to 3450	Pocket Hole Drill Spacing			
18" Blade for Wood	108T x 1" Bore	1.86 MAX / 0.37 MIN			
Push Force	200 lbs at 10 inches per second				
Maximum Push Speed	50 inches per second				
Stock length Capacity	Up to 16 feet	1.19			
Pocket Hole Saw Maxim	um Material Capacity - 1.5" x 12"	0.75			

#### Space Requirements for Standard RazorOptimal Pocket Hole

