Price List — August 2022

How to choose and price your tool:

STEP

Select Tool **STEP**

Choose Router or Spindle **STEP**

Select Accessories, Additional Software, Vacuum Systems, & Dust Collectors **STEP**

Shipping & Crating Charges

TEP

ShopBot PRSalpha & PRSstandard CNC Systems

P1E 710 00

ShopBot Personal Robotic Systems include VCarve Pro design software, ShopBot Control Software, Dust Skirt, X and Y Axis Proximity Switches, and Z-zero Plate. (Prices include crating.)

ShopBot's Professional Alpha CNC Tools

PRSalpha Full Size

PRSalpha 48-48 w/ 8" Z axis	\$21,290.00
PRSalpha 96-48 w/ 8" Z axis	\$23,450.00
PRSalpha 96-60 w/ 8" Z axis	\$24,510.00
PRSalpha 120-60 w/ 8" Z axis	\$27,520.00
PRSalpha 144-60 w/ 8" Z axis	\$31,050.00
PRSalpha 96-48 w/ 14" Z axis	\$26,230.00
PRSalpha 96-60 w/ 14" Z axis	\$27,290.00
PRSalpha 120-60 w/ 14" Z axis	\$31,010.00

ShopBot Buddy® PRalpha*

PRSalpha BT32 w/ 8" Z axis	\$16,815.00
PRSalpha BT48 w/ 8" Z axis	\$19,065.00
PRSalpha BT48 w/ 14" Z axis	\$21,365.00
5-Axis	
PRSalpha 5-Axis	\$42,380.00

ShopBot's Professional Standard CNC Tools

PRSstandard Full Size

DDC at and and 40, 40 m/ 0" 7 avia

PRSstandard 48-48 W/ 8" Z axis	\$15,710.00
PRSstandard 96-48 w/ 8" Z axis	\$17,870.00
PRSstandard 96-60 w/ 8" Z axis	\$18,880.00
ShopBot Buddy® Standard*	
PRSstandard BT32 w/8" Z axis	\$13,245.00
PRSstandard BT48 w/ 8" 7 axis	\$15 495 00

ShopBot Desktop MAX ATC (36-24) includes 1.1HP Spindle

DTMAX w/Aluminum "T"	slot extrusion deck	\$16,820.00
DTMAX w/Universal Vacu	uum Hold Down Deck Kit	\$17,520.00

ShopBot Desktop MAX (36-24) includes 1.1HP Spindle

DTMAX w/Aluminum "T" slot extrusion deck	\$10,790.00
DTMAX w/Universal Vacuum Hold Down Deck Kit	\$11,490.00

ShopBot Desktop (24-18) includes 1.1HP Spindle

DT w/Aluminum "T" slot extrusion deck	\$8,550.00
DT w/Universal Vacuum Hold Down Deck Kit	\$9.170.00

^{*} Buddy tools include caster kits for easy machine positioning in small spaces.

PRSALPHA & PRSSTANDARD DIMENSIONS (LENGTH X WIDTH X PLUNGE)

	48-48	96-48	96-60	120-60*	144-60*	Buddy 32**	Buddy 48**	Desktop	Desktop MAX Desktop MAX ATC
Work Envelope**	57" x 49" x 8" (1.45m x 1.24m x .2m)	105" x 49" x 8" (2.67m x 1.24m x .2m)	105" x 61" x 8" (2.67m x 1.55m x .2m)	129" x 61" x 8" (3.28m x 1.55m x .2m)	153" x 61" x 8" (3.89m x 1.55m x .2m)	25" x 33" x 8" (.64m x .84m x .2m)	25" x 49" x 8" (.64m x 1.27m x .2m)	24" x 18" x 5.5" (.61m x .46m x .14m)	38" x 25" x 5.5" (.97m x .64m x .14m) 36" x 25" x 5.5" (.91m x .64m x .14m)
Footprint	L72" x W79" x H67" (1.83m x 2.01m x 1.70m)	L120" x W79" x H67" (3.05m x 2.01m x 1.70m)	L120" x W91" x H67" (3.05m x 2.31m x 1.70m)	L144" x W91" x H67" (3.66m x 2.31m x 1.70m)	L168" x W91" x H67" (4.27m x 2.31m x 1.70m)	L36" x W56" x H67" (.91m x 1.42m x 1.70m)	L36" x W76" x H67" (.91m x 1.93m x 1.70m)	L39" x W32" x H30" (.99 m .76m x .76m)	L48" x W39" x H30" (1.22m x .99m x .76m)

^{*}These sizes only available for PRSalpha tools. **For the BT32 & BT48, the cutting table under your work moves to provide motion on the X axis.



Spindle Packages & Routers

Spindle packages include collets, collet nuts, wrenches, pre-programmed/pre-wired frequency drive & RPM controller 220 V 1ph, 230V 3ph, 380/460V 3ph

Automatic Tool Changers, Spindle Packages, and Accessories

12XXX	Automatic Tool Changer including HSD 5 HP choose 1ph or 3ph	\$10,500.00
22522	Automatic Tool Changer Including HSD 10 HP 3ph only	\$13,270.00
125XX	HSD 2.2 HP 230V 3ph or 220V 1ph	\$2,700.00
125XX	HSD 4 HP 230V 3ph	\$3,700.00
125XX	HSD 4 HP 220V 1ph	\$4,200.00
125XX	Colombo 5HP 220V 1ph	\$6,470.00
126XX	Colombo 5HP 230V 3ph	\$5,870.00

Cable Routers

000100	DeWalt 618: 2.25 HP, 60Hz, 110V, var speed (router only) PRS 3 & PRS 4	\$550.00
22016	DeWalt 618: 2.25 HP, 60Hz, 110V, var speed (router w mounting plate kit)	\$691.00

STEP STEP

Accessories, Additional Software, Vacuum Systems, & Dust Collectors

Production Aids and Accessories

10451	4' PowerStick (6' long) for the BT32 and BT48 Budd	У	\$1,490.00
	Collets for Router and Spindles	Starting at:	\$25.00
13698	Desktop Starter Bit Kit – 7 Onsrud Cutters		\$250.00
13699	ShopBot Starter Bit Kit – 8 Onsrud Cutters		\$295.00
13705	Sign Makers Bit Kit – 6 Onsrud Cutters		\$200.00
14510	Additional Dual Z – PRSalpha (8" Z axis) Actual cutting width is decreased by 10" when using a se	econd Z axis.	\$2,750.00
14501	PRS Retro Z Axis – For replacing a PR or PRT Z axis	with a PRS Z axis	\$1,495.00
14525	Air Drill Head - For automated drilling (alpha models	only)	\$1,750.00
	Requires air assist		\$770.00
005329	Pneumatic Assist 8" Z Axis (Required for all Spindles	5HP and larger)	\$770.00
005330	Pneumatic Assist 14" Z Axis (Required for all 14" Z A	xis tools)	\$830.00
15105	Rotary Indexer – 6" for PRSstandard		\$3,495.00
004737	Rotary Indexer – 6" for PRSalpha		\$3,749.00
15104	Rotary Indexer – 12" for PRSalpha		\$5,995.00
005065	Rotary Indexer – 6" Gecko G250X for Desktop/Deskt	top MAX	\$2,995.00
15145	Rotary Indexer – 3" Gecko G250X for Desktop/Deskt	top MAX	\$950.00
12705	E-Chain X48 Kit - Cable carrier system for 48" axis F	RS tools	\$320.00
005697	Edge Clamping Fixture for Desktop/Desktop MAX		\$395.00
15160	3D Digitizing Probe		\$395.00
13103	Diamond Drag Engraving Bit by WidgetWorks - Fits 1	1/2" collet	\$179.99
13102	Drag Knife Bit - For 1/4" collet		\$149.99
13105	Plotter Pen Bit - For 1/2" collet		\$39.95
13108	Drag Knife by Donek for Thick Material 1/2" collet		\$239.00
18103/18003	B Desktop Mini Enclosure or Desktop MAX Mini Enclos	ure	\$195.00
005976	Desktop Invision Full Enclosure - Aluminum and polye	carbonate	\$1,200.00
005975	Desktop MAX Invision Full Enclosure - Aluminum and	polycarbonate	\$1,500.00

Vacuum Systems PVC kit not included. Call for pricing as PVC kit price varies based on tool size.

Becker Rotary Vane Vacuum Pump

8.9 HP 3 phase (10 HP 1 phase), 208/230/460 volt, 60 Hz., TEFC motor

Call for Pricing



Additional Design and Machining Software

006016	Pre-configured Control Laptop with ShopBot Control Software installed	\$600.00
006066	VCarve Pro Full Version (included with all new ShopBots)	\$699.00
	(whe	en sold separately)
11145	CabinetPartsPro – Automates and simplifies the creation of toolpath	
	files for standard cabinet components	\$250.00
11151	PhotoVCarve	\$149.00
	Vector Art Mega Collection 1, 2 or 3 – Thousands of clip art files	Each: \$149.00
11163	Aspire 3D CAD/CAM upgrade from VCarve Pro at time of new tool purchase	\$1,300.00
11162	Aspire 3D CAD/CAM when sold separately	\$1,995.00

Training, Assembly, and Support Services

ShopBot Basic Training

-Two days at ShopBot Headquarters in Durham, NC.		\$300.00
Assembly and on-site training		
- Four-day min @ \$950.00 per day. (Travel expenses additional	.)	Call for quote
Custom tool assembly	(Call for quote
Customized ShopBot software training in your shop		
 Up to five people per day (travel expenses additional). 	Per Day:	\$950.00
One-on-one software training at ShopBot Headquarters in Durham, NC.	Per Hour:	\$100.00
Contract design work – Call for availability	Per Hour:	\$100.00
Technical support – Monday-Friday 9 a.m. – 5 p.m. EST by phone		
(Nights and weekends by email and voice mail)		FREE

Dust Collector

14745

1.5hp, 60Hz, 110v, 1,280CFM, FLA 16A, 2-4" Ports, 6" Inlet with

4" dia, 18' clear flex hose

Note: This only works on 60hz power

\$679.95



Shipping & Crating

ShopBot will ship with the commercial carrier of our choice. Call or email for shipping of custom tools (including table for modified Z) or for shipping outside the contiguous USA. Orders shipped outside of the USA will be charged an additional crating fee of \$450.00. All international orders are shipped CIF, taxes and duties are not included.

Shipping Charges

DESTINATION	48, 60, 96	120, 144	BT32 Buddy	BT48 Buddy	Desktop 2418	MAX ATC D3624 MAX D3624
Eastern US (East of Mississippi River)	\$1,020.00	\$1,405.00	\$1,250.00	\$1,400.00	\$350.00	\$400.00
Central US (Mississippi River to Rockies)	\$1,240.00	\$1,575.00	\$1450.00	\$1,600.00	\$350.00	\$500.00
Western US (West of the Rockies)	\$1,660.00	\$1,945.00	\$1,800.00	\$1,900.00	\$350.00	\$600.00

Shipping & Crating pricing for the 5-Axis tool, as well as specialty custom tools, is available from our sales team.

All prices and costs published by ShopBot (both digitally and in print) are based on orders within the contiguous USA. All other orders may incur additional costs/fees.



Specifications

A PC running Windows 7/8.1/10/11 (Home Premium/Business, or higher) is required. The equivalent of a dual core or higher processor, with a minimum base clock speed of 2.0 GHz, and a minimum of 8GB RAM is recommended. A graphics display of 1024 x 768 will provide a good display, although a higher resolution may be preferable. A graphics card is not needed. ShopBot Control Software produces simultaneous movement in three - five axes (4th and 5th axes used with optional equipment such as 2nd Z axis, indexer or five-axis head).

ShopBot PRSalpha Specifications

Drive Motor: Closed loop steppers with 7.2:1 gearboxes. With constant positional feedback to the drivers, if an obstruction
is hit or cutting too fast the drivers will attempt to correct the position of the motors before activating an alarm, stopping the
machine and displaying an alarm on the monitor. Once reset and homed, cutting should be able to be resumed.

XY Move Speed (with full cutting force)	Variable, max. 720"/min. (18.2m/min.)	
Z Move Speed (with full cutting force)	Variable, max. 360"/min. (9.1m/min.)	
XY Positioning Speed	Variable, max. 1800"/min. (45.7m/min.)	
Z Positioning Speed	Variable, max. 900"/min. (22.8m/min.)	
Step Resolution	.0004" (0.010mm)	
Linear Cutting Force	≈150lbs. at 60" per minute	
X and Y Axis Drive System	Rack and Pinion	
Z Axis Drive System	Rack and Pinion	
Input Voltage	Connecting the PRSalpha requires the services of a licensed electrician. Please check the website www.shopbottools.com or contact ShopBot for the wiring information for the set-up you are considering.	
Eight Input Channels (switch closure or 5-volt logic input), Eight Output Channels (5-volt logic level current)		

ShopBot PRSstandard Specifications

	rboxes. Without positional feedback, if attempting to cut too fast or an ced until the part file has completed or the operator stops.	
XY Move Speed (with full cutting force)	Variable, max. 360"/min. (9.1m/min.)	
Z Move Speed (with full cutting force)	Variable, max. 120"/min. (3m/min.)	
XY Positioning Speed	Variable, max. 480"/min. (12.1m/min.)	
Z Positioning Speed	Variable, max. 480"/min. (12.19m/min.)	
Step Resolution	0.0006" (0.015mm)	
Linear Cutting Force	≈50lbs. at 60" per minute	
X and Y Axis Drive System	Rack and Pinion	
Z Axis Drive System	Rack and Pinion	
Input Voltage	Connecting the PRSstandard requires the services of a licensed electrician. Please check the website www.shopbottools.com or contact ShopBot for the wiring information for the set-up you are considering.	
	220v available on request	
Eight Input Channels (switch closure or 5-volt logic input), Eight Output Channels (5-volt logic level current)		

Mechanical parts such as table, gantry, Z axis... are the same for both types of machines.

ShopBot Desktop 2418, Desktop MAX 3624, Desktop MAX ATC 3624 Specifications

XYZ Move Speed	Variable, max. 4"/sec (100mm/sec) 240"/min. (6.1m/min.)
XYZ Positioning Speed	Variable, max. 6"/sec (150mm/sec) 360"/min. (9.1m/min.)
Step Resolution	0.00025" (.006mm)

ShopBot Custom CNC Tools

Our technology customized to suit your needs.

You might have discovered that you're in need of a CNC tool that does something beyond the scope of most typical tool lines. Need more depth on the Z-axis? An extended work bed? What about multiple spindles or a dedicated rotary axis? These options, along with other specializations, are something you can discuss with our engineers. We will work with you to spec out a tool to fit your custom application.

Custom machines are available in any size. Choose from our range of spindles or tell us about a unique cutter that you need on your machine. Take advantage of our experience working with a huge range of materials to help you optimize a machine to fit your workflow and increase throughput in your shop. Don't limit your production capability by trying to fit your unique application to the standard offerings of other manufacturers. ShopBot offers accessible expertise right here in the US paired with the excellent service for which we are known in our industry.



There's a ShopBot for every size shop and project.







ShopBot Desktop MAX 36" x 24"



ShopBot Desktop MAX ATC 36" x 24"



ShopBot Buddy® 32" ShopBot Buddy® 48"



ShopBot PRSalpha 96" x 48" and larger

ShopBot Warranty

ShopBot warrants that the system will perform in substantial compliance with the instructions and documentation supplied. ShopBot further warrants that all components of the tool, except for those parts subject to normal wear (e.g. pinion gears, gear rack, springs), will be free from defects in material or workmanship for two years from the date of purchase. SELLER'S SOLE OBLIGATION AND YOUR EXCLUSIVE REMEDY under this Limited Warranty and, to the extent permitted by law, any warranty or condition implied by law, shall be the repair or replacement of parts, without charge, which are defective in material or workmanship and which have not been misused, carelessly handled, or mis-repaired by persons other than Seller. ShopBot reserves the right to use new or ShopBot remanufactured components for warranty replacement. Components repaired under warranty repairs will be returned to customer at ShopBot's expense via surface mail. Overnight or express shipping will be at the customer's expense. There are no warranties extending beyond the above warranties. All resold products constituting accessories and secondary components (such as, but not limited to, routers, spindles, vacuum pumps, etc) are subject to their own manufacturer's warranties.

PAYMENT OPTIONS – ShopBot requires payment in full with the order. We accept checks, bank wire transfer, Discover, MasterCard, Visa and American Express. <u>All international orders must be paid by bank wire transfer</u>. *All customs charges and import taxes are the responsibility of the purchaser*.

All written quotes are good for 30 days. All prices are subject to change without notice.

