ShopBot Desktop CNC Router



ShopBot Desktop CNC Router

Tool Type: "CNC Router"

Location: "Innovations Workshop"

Supervisor	Tool Lead
David Bothman	"WW Name"
(805) 893-4125	(###) ###-###
bothman@cnsi.ucsb.edu	"WW Email"

Description: "Benchtop CNC Router" **Manufacturer:** "Shop Bot Tools"

About

The ShopBot Desktop CNC Router is a small computer controlled virticly mounted router that is set up similar to a CNC milling machine. Sized between the Carbide 3D and the Haas CNC mill located in the microfluidics lab, the shop bot lacks the rigidity its bigger brother but is still well suited for cutting wood, plastic, and even softer metals with a shallow depth of cut and conservative feed rates.

Detailed Specifications

Bed size: 36 x 24 inches X, Y, Z movement: 25.2 x 20 x 5.5 inch Spindle speed: 6,000 - 18000 rpm Tool holder type: ER20 X, Y, Z accuracy: +- .005 inch Max cutting speed: 4 ips

Safety Concerns

Insert Text Here!

Operating Procedures

Insert Text Here!

Reference Documentation

shop_bot_command_reference.pdf
shop_bot_quickstartguide.pdf
shopbot user guide.pdf

Training Documentation

Insert Text Here!

From

https://bpm-wiki.cnsi.ucsb.edu/dokuwiki/ - NSF BioPACIFIC MIP Wiki

Permanent link:

https://bpm-wiki.cnsi.ucsb.edu/dokuwiki/doku.php?id=shopbot_desktop&rev=1594755085

Last update: 2020/07/14 19:31

