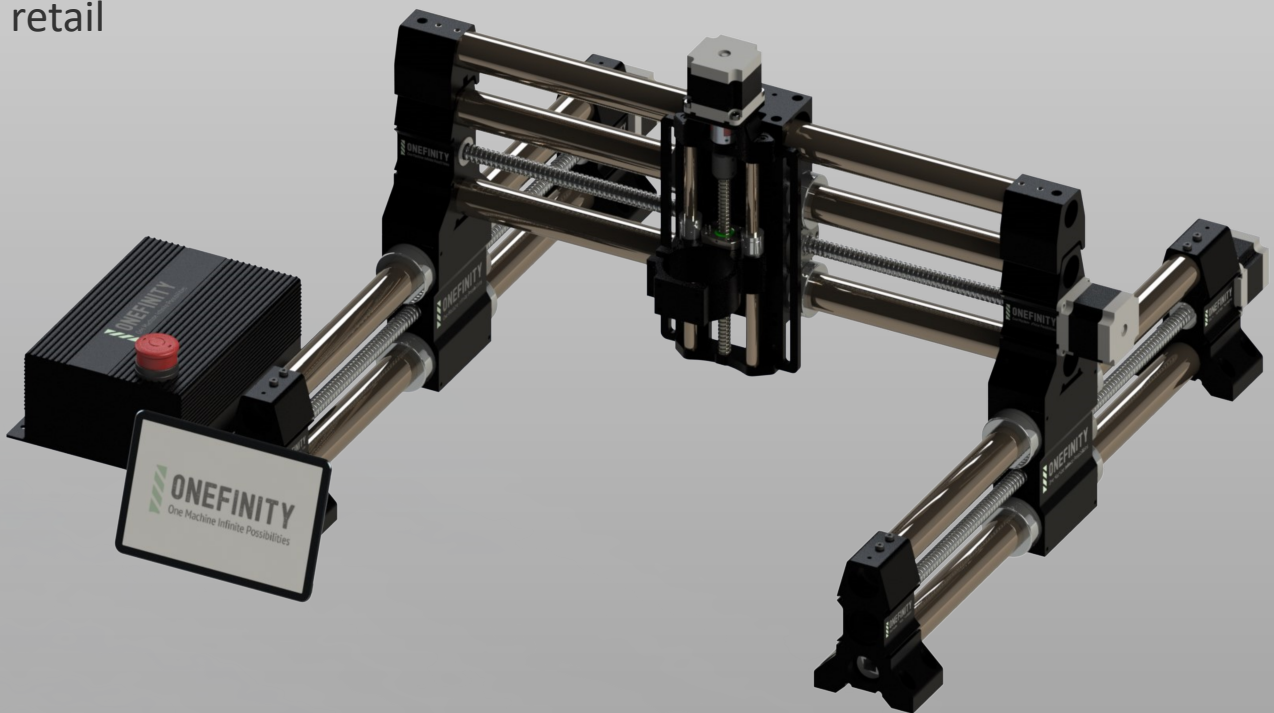


Onefinity "Machinist"  
pre-order price

**\$1575\*** US

\$1995<sub>USD</sub> retail



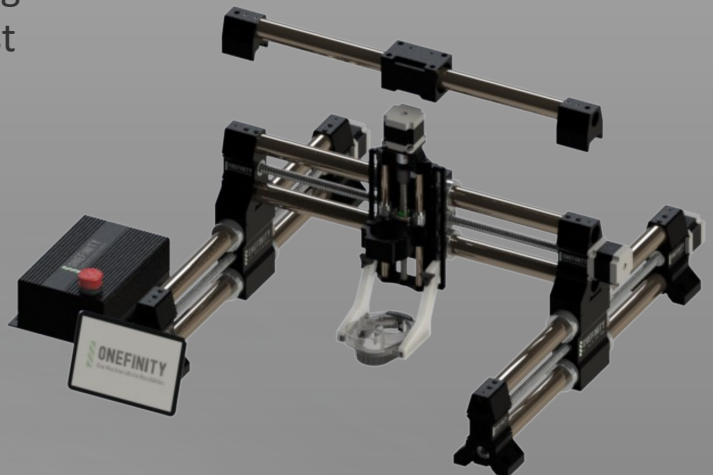
*\*Pricing does not include  
Duties, Taxes or Shipping*

**PLUS**

Share on Facebook and Instagram  
and receive a free Suckit Dust  
Boot and Stiffy!

Total Pre-Order Savings

**\$645**



# Specifications and Features

## Rapid Rate:

X Axis: 500 inches/min (accel 750 km/min<sup>2</sup>)

Y Axis: 500 inches/min (accel 750 km/min<sup>2</sup>)

Z Axis: 200 inches/min (accel 750 km/min<sup>2</sup>)

## Cutting Area:

X Axis: 16- 1/4 inches

Y Axis: 16- 1/4 inches

Z Axis: 4 inches

## Dimensions (see diagram):

A: 28 - 3/4 inches

B: 22 inches

C: 5 - 1/2 inches

D: Adjustable: 4 - 3/32 inches or  
5 - 7/16 inches

Depth (not including display) 45 - 5/8 inches

## Specifications:

16mm Ball Screws on X and Y axis

12mm Ball Screw on Z axis

Chrome plated, hardened steel linear shafts on all axis

4 motor driver channels

7 inch Hi-Def Touch Screen

Up to 6A per channel

Up to 256 microstepping

250k steps/second on each motor output

## Feature:

Low profile Z-Slider

Fast set-up (less than an hour)

WiFi

Quick connect wiring

4 USB ports

Smooth S-curve acceleration

Control and configure from your web browser

Remote video monitoring (optional)

Wired (ENet) or wireless (WiFi) networking

2 Switched load outputs

PWM & RS485 (VFD) spindle control

3D Visualization of GCode paths

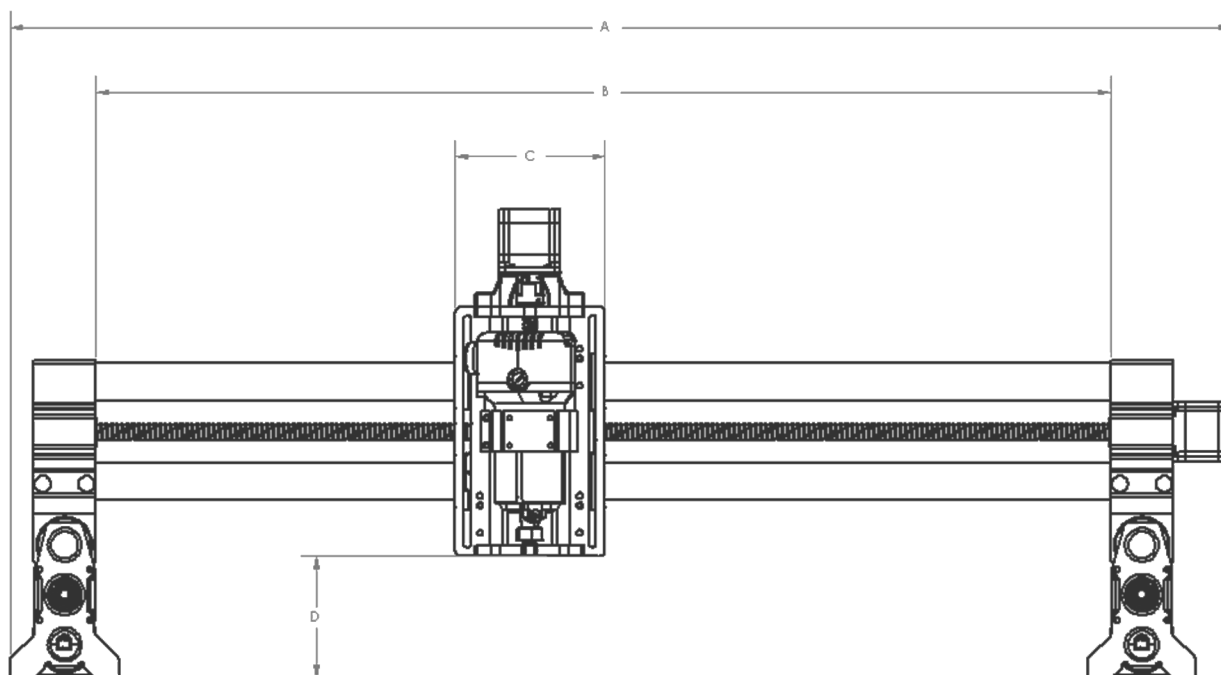
Accurate ETA and time estimates

## Optional Accessories:

Suckit Dust Boot

Stiffy (3rd X-Rail)

*More coming soon!*



## General Disclaimer:

While Onefinity has made every effort at the time of publication to ensure the accuracy of the information provided herein, product specifications, configurations, system/component/options availability are all subject to change without notice. Product design specifications and colours are subject to change without notice and may vary from those shown. Errors and omissions excepted. Images displayed are for illustration purposes only. The images are intended to help illustrate the product and its functions and are not indicative of actual relative differences.