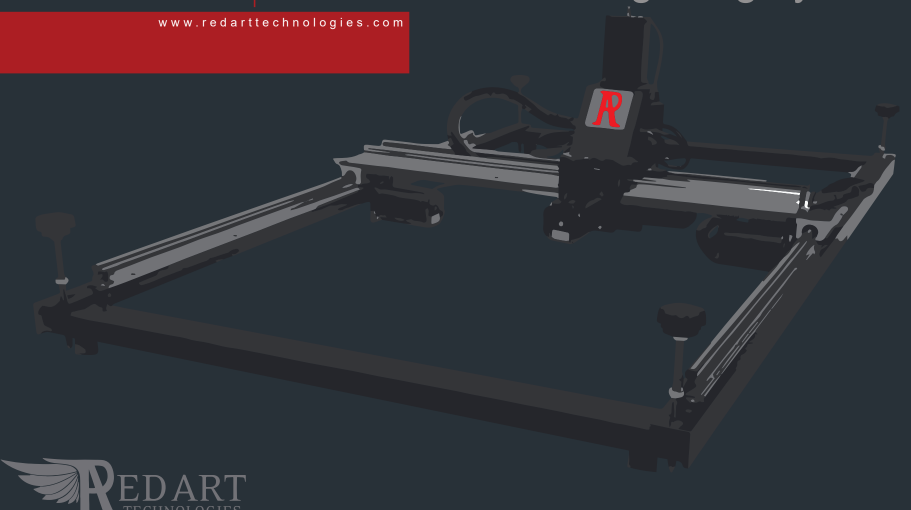
# CNC Pro Portable Concrete Engraving System



## tableofcontents

O2 Introduction
O3 CNC Pro - Engraving System
O7 What Does it Take to Get Started?
O9 Concrete

11 Any Size

12 Vertical Applications
13 Epoxy
Wood
16 Boulders & Beyond
17 Training & Support

### introduction

RedArt Technologies was created by Henry Ashworth in Bountiful Utah. Henry developed the CNC PRO portable engraver to meet the demand for businesses and non-profit organizations to customize surfaces with any typeface, graphic or image they need. The process is quick, simple, and has a professional quality sure to please any customer. The projects are fast and precise, saving time and money for everyone involved.

The CNC PRO combines top-of-the-line technology with a sophisticated, motor-driven mechanical CNC system that includes a laptop with installed software, all in a custom military grade travel case. The CNC PRO provides a low-cost entry platform with full-service training and continued support to reach a previously untapped marketplace. The best part; it is portable and can engrave almost any surface simply by changing out bits.

Our motto, "Your Life is Our Expression," says it all. To us, that means when you own a CNC Pro system, either as a customer or a franchisee, you are part of the RedArt family and share our excellence-driven culture. It is in our best interest to ensure that you understand every facet of RedArt's CNC technology so that your business can thrive!



### **CNCPro**

RedArt Technologies provides and continues to improve a portable, precision-driven CNC engraving machine. We ensure our clients receive quality products, extensive training, continued support and the latest advancements in CNC technology.

The RedArt Technologies CNC Pro is the first portable engraving system designed to travel anywhere and engrave anything on almost any surface. Shipped and stored in its own carrying case, the CNC Pro is protected in a waterproof, high-density plastic case and secured in customized foam lining that provides the durability to make it the most mobile machine of its kind and ensures the protection of all components.

### **Adjustable Rails System**

The CNC Pro is truly revolutionary in its design. It is the first portable CNC machine that can disassemble and reassemble on any job site. Additional Linear Rail extensions are available to make machines smaller or larger, within minutes, to achieve the optimal engraving size.

### Floating Z-Axis

The CNC Pro's original floating head design makes it easier than ever to engrave on uneven surfaces. The Z-Axis can be unlocked or locked for engraving on wood, plastic, acrylic, concrete, glass, rubber, granite, tile, drywall, soft metals and many more. Virtually any solid surface is engravable and can be inscribed with precision and control to assure the best quality for your project.

### **Rigid Frame and Components**

The CNC Pro's groundbreaking frame uses aluminum rails, hardened-steel pins and precision machined joints, making it the most rugged, durable and versatile CNC machine on the market, today. We use quality components for superior precision and control that impress clients every time they use it. All the CNC Pro's electronics are covered by a one-year warranty and are designed and built using the latest CNC technology in the industry.





### **Top of The Line Electronics**

RedArt Technologies uses the latest advance ments in CNC technology. X, Y, and Z axis inputs are controlled from an independent motor-driven system that links to your laptop via an ethernet port. The laptop control board is incased in a hard-plastic water-resistant case. It protects and keeps the computer and components safe and free from fine dust, dirt and moisture while in operation or during transportation.

### **Vertical Capability**

Vertical Capability: The CNC Pro not only engraves on horizontal surfaces it's also able to engrave vertical surfaces with a depth of up to 3.5 inches. This allows for increased versatility and more abstract designs.



## gettingstarted

#### **Equipment**

Unlike other portable decorative concrete engraving systems, the CNC Pro is computer driven using CNC (computer numeric controlled) technology. Using CNC allows its users to easily engrave architect CAD designs with the click of a mouse.

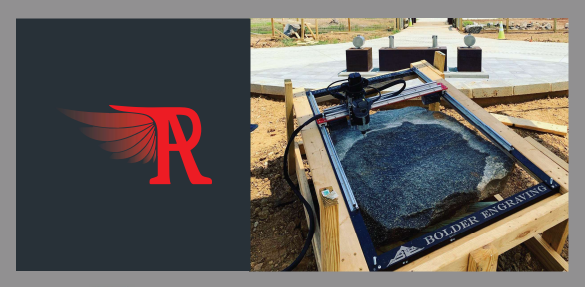
RedArt Technologies has developed a modern self-paced training system that enables its users to make money on day one. Voted 2019 best small business opportunity, RedArt Technologies takes decorative concrete engraving into the modern age. In addition to their self-paced training, they also offer regular training seminars and on-site options. These training options and available marketing material take the guess work away for starting your own business.

#### **Pricing**

Decorative concrete engraving services varies depending on: location, complexity and materials. Jobs vary anywhere from \$4.00 to \$70 per square foot.

What are the profit margins that I can expect with this system?

As an owner operator can earn on average \$130.00 per hour and your gross income could be \$130,00 annually. The RedArt Technologies engraving system starts at \$15,000 with zero franchise or royalty fees of any kind. It goes without saying that all such entrepreneurial business opportunities require diligence and commitment.





















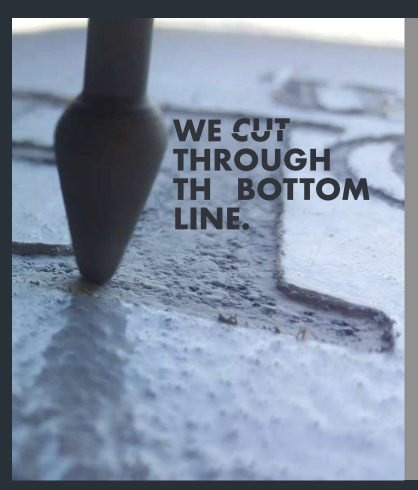








### concrete



Everyone it seems is looking for that Unicorn or Silver Bullet. The thing that will launch them into millions of dollars online with zero effort required.

And while this isn't exactly a bad thing to want, it isn't something that everyone knows how to do. It's a bit like winning the lotto. You might have one or two lucky people who get to experience it, but it's back to the grind for you after.

With many things online to attract others, there are still several real world things someone can do to make decent money. And that is what the CNC Pro is all about: Get you active and a good, solid income stream established. This portable CNC machine can go to any job site. Concrete, Stone, Wood, Glass, etc. All of these existing surfaces can be engraved.

These are a few ideas of how you can use the CNC Pro to make money.

#### **Business Logos**

Probably the most profitable service we have found is with business owners. As Henry (The Owner of RedArt Technologies) regularly says: "The money is in the concrete." This is because of how new it is. Stamping or decorative concrete has been around for awhile, but when you can throw a logo down inside a business and then lay down some epoxy in it, people lose their minds.









#### Sales Ideas:

Taking a display board around to different local stores is how to work this one. Showing them photos and the display board and you have yourself a conversation with an interested person. (Also ask about our CNC Sales Playbook to help walk people through how it's done!) At \$65 a sq foot for regular designs and then \$85 a sq foot for epoxy inlays, you quickly make that daily income target you have had.

### nolimits

#### **Any Size**

CNC Pro owners are not limited by the size of the machine. The beauty of the CNC Pro is that it is mobile. The user simply picks up the machine and moves it "tiling" out larger projects. One of the largest of which was completed at the the Episcopal School of Baton Rouge with a periodic table of elements plaza, which is still raising funds for the organization.





Scan this QR code with a smart phone to view.

#### Vertical

The CNC Pro isn't limited by the 2D world. This machine is also built to engrave vertically onto walls and other vertical surfaces such as boulders, barracades and brick. Vertical concrete artisans utilize the CNC Pro to add additional detail to their creations.

Add a donor name to a wall, beautify a seawall or existing zoo exibit. The possibilities are endless.



### PASSION + BUSINESS

YOU CAN HAVE BOTH.

### epoxy

### Inlays

Whether using epoxy or paint, having an engraved inlay adds durability and longevity to the design. In high traffic areas like shop floors, doorways and lobbies, having an inlayed design is key. Imagine safety signage that never wears out or a brilliant logo greeting business patrons. All this is possible with the CNC Pro. The vaccuum hose attachment makes engraving onto existing surfaces virtually dust free.

Other applications include custom countertop and table designs, wall art, colored concrete inlays, signage and much more.









### wood

Imagine having an industrial fabrication system in your own garage or shop. Now imagine being able to take this system on-site and engrave onto existing wood surfaces. There's nothing on the market that comes close to the versatility of the CNC Pro. With .006" of precision, engrave 3D patterns and objects into wood with the click of a mouse. Create beautiful signage, inlayed with metal, stain, or epoxy. Custom tables and furniture, art, real estate signage, marathon medals... the list goes on and on.









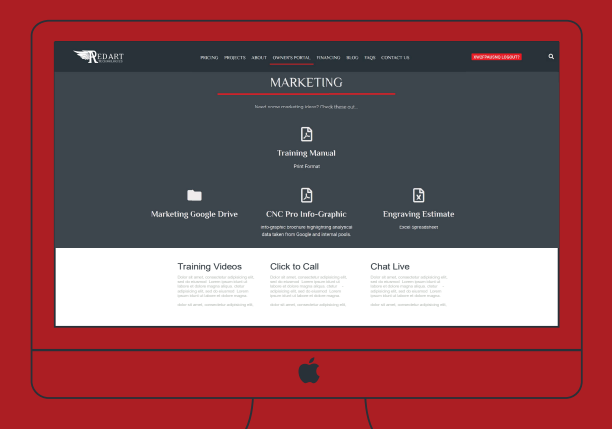


## boulders & beyond

The CNC Pro is sought after for its ability to engraving vertically onto virtually any surface. The RedArt Technologies engraving system easily integrates into existing vertical and boulder creative methods.

Architects are currently including CNC CAD designs into their projects, don't be left without the tool and know-how to get the job done. Stand out from the competition with the ability to engrave these designs with the click of a mouse.

Training & Support



### toolstosucceed

#### **One-On-One Training**

Our business is built to support you. Every CNC Pro includes one-on-one training with a CNC Pro expert. Owners also have access to a repository of customizable physical and digital marketing content.

#### **Warranty & Support**

RedArt Technologies offers a non-transferable one year warranty on parts of the CNC Pro. Including the CNC machine (rails, stepper motors, gantry, mounting bracket for router), brain box (including control boards, power supply and wiring) and laptop.



## notes

# thank YOU

www.redarttechnologies.com

sales@redarttechnologies.com

400 S 700 W #190 West Bountiful, UT 84087

1-855-9CNCPRO (1-855-926-2776)