

DARK AGE DEFENSE

VELOCITY

SELF-PRESERVATION SO WE CAN BUILD BACK STRONGER

Dark Age Defense™ – Velocity

We are living in the most uncertain time in the history of our country. We have never been so interconnected... yet... we have never been so divided.

Our politicians seem to be more concerned with their own political futures than they are with solving the real problems facing America.

Our economy is a house of cards. One wrong move could bring down the whole structure. This is not an exaggeration. I don't say these things lightly.

I say them because they are true.

As you're well aware - in 2021, we held an election.

The choice was stark: Stay on path toward salvation...

Or "U-Turn" into a death-spiral of destruction.

As it turns out... America wasn't ready for salvation (or the leadership it required). But I'm not going to sit around sulking about it — are you?

Didn't think so.

So what's the next move? Simple...

Self-Preservation So We Can Build Back Stronger

I knew there would be people who'd recognize the power of the Infinity Coil. Who recognized how VITAL this technology will be to brave the dark future ahead.

By investing in Dark Age Defense™ Velocity, you've invested in a brighter future. Because this book is the fool-proof, "paint by numbers" approach to building your Infinity Coil without complicated building materials or power tools.

In fact, you could build this coil post-Blackout Day, using no electricity at all.

But that's not even the best part.

You see, this coil design outlined in this book... when activated... produces MORE power than the original torus-shaped Coil design...

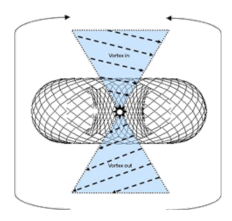
Using WAY LESS wire!

I call this design the "Velocity" Coil, and I'll show you how to create yours in a moment, but first...

A Brief Overview of How the Infinity Coil Works

If you want to hear the full explanation of how the Infinity Coil works, you can find it in your original copy of Dark Age DefenseTM (Chapter 6)

But here's the 50,000ft view:



The Infinity Coil is a highly efficient energy amplifier.

By wrapping the coil using a specific winding pattern, you create a "Synchronized" Electromagnetic Field (EMF).

This synchronized field pushes energy through the coil in opposite directions, forming a "vortex" of electromagnetic power.

You can think of this vortex like energy caught in a whirlpool. And this whirlpool can spin indefinitely, picking up force and speed from the ambient EMFs around it.

In other words, this coil will continue to produce energy... even after the energy source which created it is gone.

Furthermore, this power can be captured and stored by an external power source like a battery bank. Or even within the coil itself.

In addition to that...

The energy produced by this coil can be harnessed to run ANY electrical device.

From a tiny radio to an entire home.

And since there's NO wiring or mechanical parts required... the coil is virtually maintenance-free.

What Makes the "Velocity" Coil's Design So Different?

The Velocity Coil's winding pattern eliminates the need for a "Torsion" (doughnut-shaped) core.



And it's flat design uses less wire, so electrons meet less resistance for a much more efficient energy transfer.

In other words — you can charge your devices in half the time.

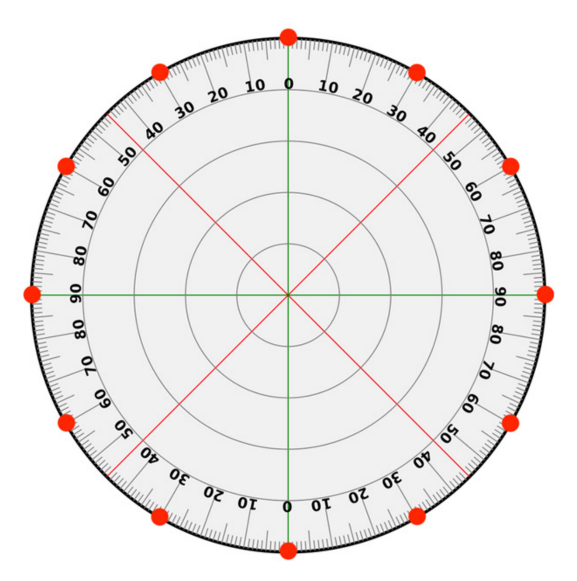
How to Build the "Velocity" Coil

Building the Velocity Coil is dead simple. All you need is:

- Paper & Pen
- 12"x12" Wood Plank
- 13 Golf Tees
- 23 AWG Copper Wire
- zip ties
- Basic High School Geometry

Step 1 – Geometry

Using a 6-inch 360° protractor, trace a circle onto a piece of paper. And starting from zero, mark the circle at every 30° point like so:



Alternatively — you could rip out this page to use as your marked protractor and ditch the pen and paper altogether.

Or... if you want to experiment with larger Velocity Coils (and more power), you could find a larger protractor image online to print out yourself.

Step 2 – Build Your "Jig" Winder

Regardless of which method you choose for Step 1, you should have a circle on a piece of paper with 12 marked points (Sort of like the face of a clock).

- 1. Tape or glue your outline to your wood plank, and either drill or nail holes at each point large enough to fit your golf tees.
- 2. Place a golf tee in each of the 12 holes.

- 3. Drill or nail one more hole 2 inches directly above the original starting point.
- 4. Place the 13th golf tee in the final hole (We'll use this tee to "secure" the starting lead of your wire).

Step 3 – Outline Your Winding Pattern

This step is technically optional... but trust me, winding the coil can get confusing and it's easy to get lost.



Drawing the lines and number points above will help keep your wire moving in the right direction.

Note: The wire travels five pegs clockwise for each winding. Five pegs from the starting peg "1" to peg "2", then five pegs from the peg "2" to peg "3" and so on. The wire "cuts" through the coil towards each point until eventually landing back at peg "1" for a complete wrap.

Step 4 – Winding Your Velocity Coil

- 1. Take 23 AWG wire and "secure" it with a 360° clockwise loop around the "13th" peg
- 2. Take the wire straight down for another 360° clockwise loop around peg "1"

- 3. Lead your wire from peg "1" to peg "2" then make an acute "v-wrap" around the peg towards the next one
- 4. Lead your wire from peg "2" to peg "3" then make another "v-wrap" around peg "3" towards peg "4"
- 5. Lead the wire toward each peg around the circle until you're back to peg "1" to form a single COMPLETE wrap.

You'll have something that looks like this:



Repeat the winding pattern 23 more times around all twelve pegs for a total of 24 wraps until you have something like this:



Finish it off with a final $360^{\rm o}$ loop around peg "1" followed by a final $360^{\rm o}$ loop around the "13th" peg.

Step 5 – "Compressing" Your Coil

Compressing your coil helps "focus" the fields right towards the center of the coil. This is where your zip ties come in.

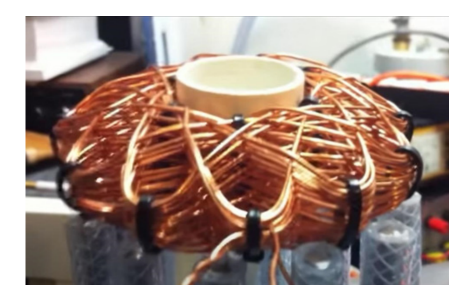
You're going to want to cinch down each of the "petals" first while pulling out each peg (golf tee).



Then you want to cinch down six cross-points of wire in the center. I marked each cross-point in the following image:



Your ending coil should look something like this:



The beginning of the wire you started with will be your coil's "Input". And the end of your wire after the final wrap will be your coil's "Output".

Your Velocity Coil Is Now Complete

That's all there is to it! It truly is a "paint by numbers" approach and can have your Velocity Coil up and running in less than half an hour. Once you plug her into your system...

Whether your primary power source is solar, gas generator, or even a small, 12V battery — your Velocity Coil will immediately start producing huge amounts of electrical energy.

The amount of power your Velocity Coil produces will depend on how tightly you compressed your coil. A tighter coil will produce more power... but also put more stress on the wire. And that can lead to early failure.

So the key is to find the right balance between power and durability for your needs.

You should experiment with different compression levels until you find what works best for you. The method I just showed you will get you going in the right direction.

However, if you want to take this to the next level, I've seen larger coils produce significantly higher power outputs. Not because they're larger in circumference, but because a larger coil can hold more wraps...

And more complete wraps equals more power output. It also means more risk involved...

CAUTION: On Working With Electricity

Unless you're an experienced and licensed electrician, you should NEVER attempt to make any kind of permanent electrical modification to your home without the supervision of a qualified professional.

Even if you think you know what you're doing... it could still turn out badly. You could permanently damage your property... or yourself.

So don't take the risk. Hire someone who knows what they're doing. It will be money well spent.

The Future Is Unknown

I'm not a prophet. I never claimed to be. And I certainly don't claim to have all the answers.

But I do know a thing or two about electricity and how it works. And if I were to guess, I'd say we've only seen the "tip of the iceberg" when it comes to what's possible with this technology.

Because there are many, many more applications yet to be discovered.

Maybe the Velocity Coil will be used only for "emergency" power... and never again.

Maybe it will become commonplace in every home across America.

All I know is, I wanted to give you a glimpse into the future... because you know a thing or two about the past. The pandemics and the "cold snaps".

And now you have the ability to influence what the future holds for you and your family.