

Materials for making the AntiNano Bucket-You will need 5 gallon bucket- Tape-5 amp laptop power supply-cutters and crimp -Tape-Alligator clips

Step 1

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Step 2



The 5 gallon pail or bucket for the AntiNano effect



Start taping the Bucket with double sided duct tape sided if you do not have any double side tape then take any duct tape and flip it so that the adhesive side will be facing you

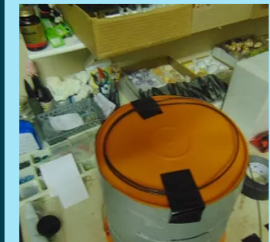
Step 3

The Beginning of AntiNano Protection

Step 4



This is what the taped bucket will look like when completed the adhesive side (sticky side will be out the non sticky side will be against the bucket



Getting Started to wrap (see now you're a wrapper a bucket wrapper) Tape the wire on the top of the bucket after you get 2 feet or so from your wire supply tape the wire on top of the bucket in a coil so it does not get in the way but allow for the tape to come of so you can release the wire at the end

Step 5

The Process has just begun!

Step 6



AS you can see you just start to "coil" or wrap the bucket and you try to keep it as tight as you can to the proceeding wrapping if not just go back and re thread the wire around the bucket- it will work if there is a little space so do not be concerned to a oint of frustration- your not running a race and your not punching a clock your building a means to assist you in your health against the nano afflictions



This is progressing as the wire is being wrapped or coiled or turned on the bucket you can see it is pretty uniform with some slight gaps -again do not worry about that but do try to get them as close as you can so you have a uniform or a wiring that is pretty good

Step 7

Step 8



This is the Bucket completely wired or coiled or wrapped all the way and you just tape the ends at the other end when you finish so that it does not unravel and you cut another 2 ft of wire from the spool or container you are getting your wire so you have about 2 ft on each end of the bucket

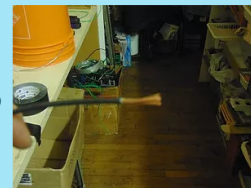


Preparing the wires to be stripped or spliced so that you will take off the insulation and have exposed wire so you can later use the ends to attach to

Step 9

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Step 10



Stripped or Spliced Wire and you can see the exposure -this will require to cut into the outer insulation enough to seperatee the piece of insulation from the rest of the wire and then to pull off the severed piece til you see the exposed wire

add whatever closures you see fit



Step 11

AS you can see now we have bot of the wires spliced or stripped so that the exposed ends can now be connected to the power source

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Step 12

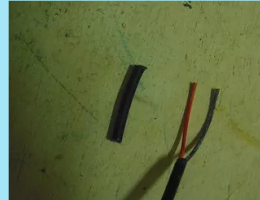
Power Supply and what you are now going to do is prepare the power supply to attach the bucket so you can produce the field to set you free



Step 13

Here you are measuring off about a 2 inch distance (or a centimeter) after you cut off the end the you will allow some space so you can seperate the insulation from the wires inside so you can add your alligator clips

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Step 14

Here you see the insulation seperated and what you have is 2 wires -sometimes you will have 3 so you have to figure out then which 2 usually the back and white but it can be different so make sure by either testing the lines or find someone who knows or look up the model of your power supply and see which 2 wires are the power and return



Step 15

Wires are spliced or stripped from the power supply applying the same method of removing the insulstion from the other line you would do the same for the inside as well and leave enough exposed to make contact with the aligator clips you are going to use

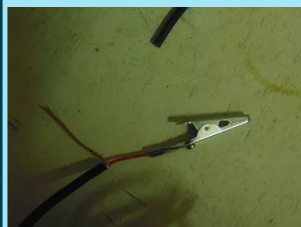
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Step 16

Step 18

The final connection of both clips now on each wire so now after you have made sure that the wires are firmly snugged into the alligator clip and you have squeezed them then beging putting insulation tape on the wires



Step 17

Here you are going to connect the alligator clip on to 1 wire and when you get it in "crimp down" or take your cutting or plier tool and squeeze tube part of the alligator clip start with the back part to the wire where

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Step 19

the insulation and wire meet then work your way toward the alligator clip squeezing and the compressing the sides inward as well so the connections are good and snug-if this come off the just re apply the steps and make sure they are squeezed well

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Here is your finished Product after you made connections with the power supply and the alligator clips then proceed to wrap the insulation tape in such away that it forms a T so there will be minimal chance of making contact and shorting the unit out



Step 20



Eureka!!!!!! you made it now your ready to get anti nano'd you can now connect your unit and be ready for some release

This is a train transformer Power supply if you use this form instead of a laptop power supply you are going to have to either put in a resistor or a capacitor to slow down the return or the unit will over heat cut off or burn out your unit~~~ and if you add either one- this will go for hours with out issue what you would do is connect the return wire to the capacitor or resistor and then back to the power supple so one end to the unit with the connection to the wire the other end a connection to the transformer direct- you will have to figure out the resistance or capacitance based on your power

How to Use

3 ways to do this and will give both formulas

Formula 1 take 3 gallons of Vinegar(white) and add 1/8-1/4 cup of salt

And stir—connect power supply

Formula 2 – 3 gallons of Distilled water and 1-2 caps of DMSO and Citric acid 1/8-1/4 cup and Salt 1/8-1/4 cup mix and then connect power supply

Sit with either one leg or both in the pail for 20-30 minutes

Formula 3- take TSP -1/8 cup—Salt 1/8 cup Citric Acid 1/8 cup-Distilled water 3-3.5 gallons (12 litres for the metrically orientated) mix and set the bucket it up and place foot or feet into the bucket with the coils activated 20-30 minutes

Warning Due to the nature of this device where fluids and electricity will be in the vicinity and exposure to both caution and common sense are going to be required-- **DO NOT STICK WIRES IN THE BUCKET WHEN IT IS FULL OF THE MIXTURE YOU WILL ELECTROCUTE YOURSELF**

IF YOU MAKE THE EXTENSIONS AT 2 FEET AND WANT TO ADD ANOTHER 4 OR 5 FEET AND THEN CONNECT TO THE POWER SUPPLES WITH CLIPS THIS WOULD BENEFIT AND INCREASE SAFETY MARGINS AS WELL- THIS IS OPTIONAL

DO NOT TOUCH THE ENDS OF A CAPACITOR IF YOU ARE

**CAPACITOR IF YOU ARE
UTILIZING THIS AS A MEANS OF
SLOWING DOWN THE FLOW THIS
WILL BUILD A CHARGE AND CAN
JOLT YOU**