

Subject: Out of thin air...

Hi Bill,

It's Dave here from Ingenious Products, and I was just thinking back to the original Star Trek series...

Remember how it went? First, theme music starts. Then you hear the captain dictating an entry into the star log.

Captain James Kirk, played by William Shatner provides a brief description of the situation the ship and crew are facing.

Regardless of the unfolding drama, everything was resolved within the hour long show.

But what I found amazing was the transporter. They could move from one place to another using this device. It would convert the people to energy and then back to matter.

The crew would materialize, seemingly, out of thin air.

What a concept!

To think that someday we actually might move physical objects through space with machines.

So I started thinking...

Wouldn't it be great if there really was a way to create physical objects, appearing out of thin air, just like they moved things on Star Trek?

Sounds crazy? I know. But stay with me.

Consider the possibility of creating a unique object that is currently just an idea bouncing around in your head.

Potentially a big money maker.

And you've got this device that can create a physical prototype. An object that can be touched, held, and even felt.

This is not a science fiction fantasy.

It is now really possible...

[LINK HERE](#)

The Hi-Tech 3D Desktop Printer can indeed create objects out of thin air.

Well, not exactly from air, but this printer can produce almost any object from a variety of materials.

And in different colors.

If you want to get creative, easy-to-use, drag-and-drop software is available to transform your ideas into a printable file.

You can even run a profitable 3D print business with this impressive device. Just like the local Kinko's store. Only you won't be printing with paper.

Imagine - getting paid to print objects.

Simply print out the industry standard formatted file you get from your customers and deliver the printed object.

What could be easier than that?

This machine can literally produce almost anything!

[LINK HERE](#)

Unlike other 3D printers currently available, this model is different. Plastics is only one of several materials this machine uses.

In addition to plastics, the Hi-Tech 3D Desktop Printer can make things out of clay, play-doh and even some forms of metal.

Another great feature of this model is that it can be scaled in size. That is, up to 4 of these printers can be connected together.

That makes it possible to create several copies of the same object all at once, a real time saver.

This is so simple, anyone can do it.

Who wouldn't want this incredible device?

[LINK HERE](#)

Order your 3D printer in the next 10 days and receive a free bonus spool of ABS plastic. This is enough material to make 50 phone cases; or 25 mugs; or 15 eyeglass frames or...

Of course, you can make anything you desire with this special bonus. But act quickly, the offer expires in 10 days and will not be repeated.

Ready to start making things out of thin air?

[LINK HERE](#)

Dave  
Ingenious Products

P.S. Remember, there are easy ways to make money with the Hi-Tech 3D Desktop Printer.

Like charging a fee to simply print objects.

And you can also tap your creative side, turning your thoughts into reality by producing real objects from mere ideas. Things that can be sold for a profit.

Easier than you ever thought possible.

This is truly revolutionary.

I'd jump on this...now!

[LINK HERE](#)