## **Best Small Woodworking Lathe Added To Online Store**

February 19, 2019

February 19, 2019 - PRESSADVANTAGE -

Cheap 3D Printer Cost has announced that it has added a new small woodworking lathe to its online store. This is part of the Small Woodworking Lathe collection, which has recently been added to the website. More information about this product can be obtained by visiting the website at https://www.youtube.com/channel/UCXWgGvQPgtemOdMx4lv6yyQ?view\_as=subscriber.

Roy from Cheap 3D Printer Cost says, "As part of our Small Woodworking Lathe Collection, we're happy to announce that the Wolike 12000 rpm 60W mini rotating lathe for woodworking is now available in our online store. This particular woodworking lathe has been designed for do-it-yourselfers and young people."

According to Roy, this lathe tool is made from high quality aluminum alloy. Aside from wood, this tool can also be used for other materials like soft metals and engineering plastics. The soft metals are silver, gold, aluminum, copper, and the like. This small lathe tool can be use for producing toys or for the comprehensive training of young people. This particular lathe tool is of the Wolike Brand and its model number is TZ20002MR.

Roy points out that this particular woodworking lathe is a recognized bestseller because of its ease of use and the durability of its parts. It is made of high speed steel quality material. All of its parts are made of metal except for its drive belt cover. And aside from wood, it can be used to process soft metal, precious metal and nonferrous metal. Another advantage offered by this wood lathe is that the diameter can be increased to 100 mm by using a central block.

Roy explains that the lathe is a tool that rotates the item like a piece of wood around an axis of rotation to perform different kinds of operations, such sanding, cutting, deformation, drilling, knurling, turning and facing. As previously mentioned, it can be used for manufacturing toys. Bowls, vases, plates and furniture are also commonly produced using the lathe tool. Of course, it is also possible to manufacture such items without using a lathe tool. But the benefit of wood lathes is that the amount of time used for producing such items is substantially reduced.

Roy adds that the above-mentioned lathe is small enough for young people to be trained on woodworking. Aside from being small and being designed for do-it-yourself woodworking, it is also more affordable than other lathes.

Of course, for those who have other requirements, there are other woodworking lathes available at the Cheap 3D Printer Cost website. For more heavy duty applications, there is the Hongteng LY6090Z-VFD1.5KW 3-axis CNC router. This is a 3-axis metal engraving wood router with water cooling spindle. This CNC router has been designed for use in industrial applications, advertising design, technology research, teaching, arts creation, student projects and hobbies.

For more advanced applications, there is the LY CNC 3040 2200w 4-axis machine metal milling linear guide and 3040L mini wood router desktop lathe machine with water tank. This is a CNC 3040 engraving machine and it has a square line rail track-linear guideway.

Another woodworking lathe that is available at the Cheap 3D Printer Cost online store is the CNC 6040Z-VFD 0.8KW CNC router engraver and milling machine with limit switch and USB port. This machine can be used to work on wood, metal, glass, aluminum, bronze, PCB and stone.

Roy adds that for those who are interested in other kinds of products, the online store has a Catalog section. Different kinds of products can be found in the Catalog. For instance, there is the flexible shaft metal extension screwdriver drill bit holder for the electric drill, liquefied gas welding torch weed burner, a 29+ carbon mountain bike, screw extractor drill bits, a 3 in 1 power cutting tool with built-in pruning shears and wire cutter utility knife, and a car battery charger pack for jump starting a car.

Roy explains that orders will usually arrive within 10 to 12 business days for those located in the US, Canada, UK and Australia. For other countries, it could take up to 28 business days as this is affected by the speed of customs clearances and the location of their warehouses. With regards to refunds or replacements, Cheap 3D Printer Cost will gladly replace a faulty or damaged item at no additional cost to the customer as long as customers contact the online store within 48 hours after receiving the item. However, this is not possible for those who simply changed their mind after receiving an item.

###

For more information about Cheap 3D Printer Cost, contact the company here:Cheap 3D Printer Costroy432-352-6570

Website: https://cheap3dprintercost.com/

Phone: 432-352-6570

Powered by PressAdvantage.com