

FOR MORE INFORMATION CONTACT US!



58 East South Street,
Rossville, IN 46065
800-251-9935
info@aidex.com
www.aidex.com

CNC Shark



With a table measuring 15-3/4" x 31-1/2", the CNC Shark® is ideally suited for machining or carving on a large variety of mediums, such as signs, doors and other small projects. Its ease of use and impressive power, speed, and accuracy, sets it apart from other competitors in the marketplace. Featuring steel, aluminum and high-density poly-ethylene construction it is designed to perform flawlessly for many years to come. The included clamping table features two hold-down slots for securing work anywhere along the length of the table. You supply a PC computer with USB 2.0 port and a Bosch Colt router (sold separately). Simply connect the USB cable to the controller box and the other end to your computer (not compatible with Mac computers).

The CNC Shark® also includes the NEW Virtual Zero software. This new and CNC Shark exclusive software "maps" the surface of your table or work piece and uses the map as a dynamic reference point. This virtually eliminates problems caused by warped or bowed work pieces.

- Includes VCarve Desktop V8 Design software
- Includes exclusive CNC Shark Control Panel operating software with Virtual Zero technology
- Includes 3/8" Diameter V-Groove Router Bit
- Includes two Hold-down Clamps
- Includes mounts for a Bosch Router (Router Motor is not included, sold separately)
- Router power on/off control system included
- Fully compatible with the Bosch Colt Palm Router
- Download free project plans from Vectric
- Travel: X: 13" Y: 24" Z: 4.5".
- High Speed traverse rate: 200 ipm
- MDF table surface.
- Bearings: precision linear bearing guides on each axis for maximum rigidity.
- Resolution: 0.0005 inch;
- 269 oz/in 1.8-degree steppers.
- USB interface with on controller memory storage.

- Precision modified lead screw with backlash reducing nuts on all axes.
- Emergency power shut off on Controller.
- One year warranty on parts and labor, special shipping charges apply
- Compatible with CNC Shark® Touch Probe
- Made in USA