

Cool Tool is ideal to introduce young students to the process of design and manufacture. The Cool Tool machines are compact, easy to handle, completely child safe, and produce surprising results.

The kits include everything you need to get you up and running with the minimum of fuss, including all the necessary documentation, projects and materials.



The Cool Tool®
www.thecooltool.com

UNIMAT PLAYMAT 4 in 1 Workshop

The PLAYMAT kit was developed for younger pupils at Primary School level, and is a realistic, fully operational, model-making system. PLAYMAT is a real machine, and turning, sawing, drilling and sanding with PLAYMAT is mere "child's play".

STYRO-CUT 3D

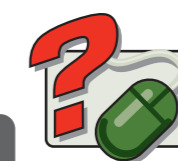
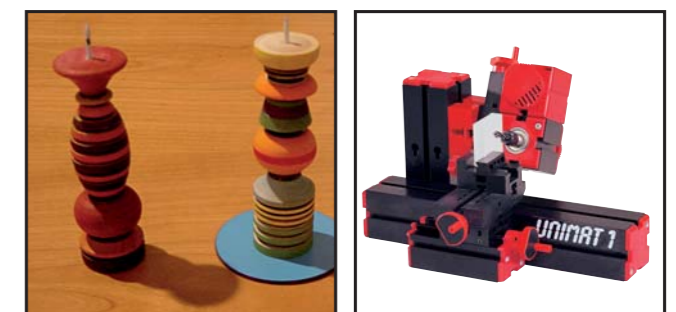
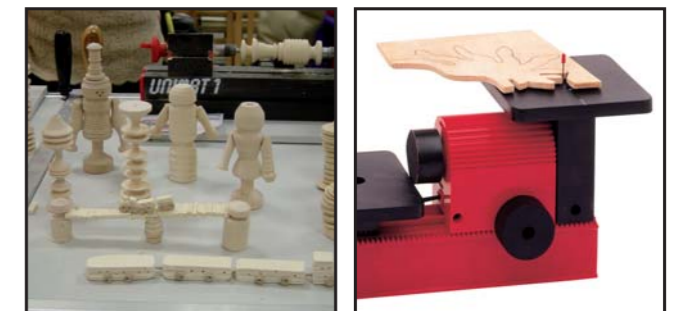
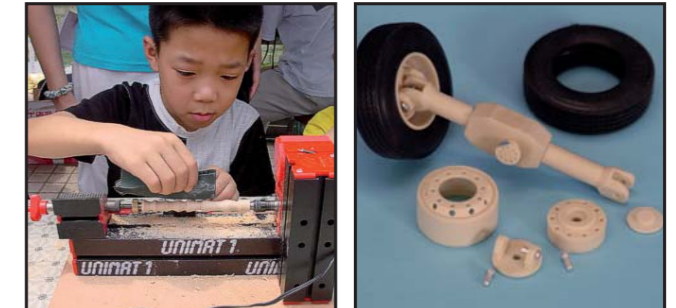
Styro Cut 3D is a new kind of hot wire cutting machine for the thermal treatment of styrofoam and similar synthetic materials. With Styro-Cut 3D, a common steel wire is heated up to 800 degrees Celsius, which allows cutting in any profile. The biggest advantages of the steel wire are: it can be formed into any shape, it is economical, and it has a very long life.

UNIMAT 1 BASIC Wood Working Kit

Included in the kit are the components for a jig saw, diverse variations of wood turning machines, a handheld sander, a stationary sander, and a handheld drilling machine. All the machines of the UNIMAT 1 BASIC kit are child-friendly. Due to the short strokes of the jigsaw blade, the fingers of a young carpenter cannot be injured. At the same time, professionals are delighted by the accurate and precise cutting of the saw.

UNIMAT 1 CLASSIC 6 in 1 Metal Working Kit

The Classic Kit contains all the components of the BASIC kit and much, much more. Indispensable for machine makers is the three jaw chuck for positioning of a metal billet, the clamping jaw for accurate fixing of the included high-speed turning steel, and the three slides allowing for the ability to work in any angle and any position.



Get help, advice and share designs online
www.denfordata.com/bb