

Maimin round knife cutting machines are **100% US made** using today’s most **advanced components** and **the latest manufacturing techniques**. The Maimin Strip-o-matic is our **newly redesigned** **high power slitter**. It was designed to cut through the toughest of materials and can handle materials such as **cured and uncured rubber, foam, urethane, neoprene, and gum rubber**. It is also being used for a variety of other functions such as **cutting bamboo, cardboard, fiberglass, and many Space-Age polymers**.

**Adjustable Guage**

The custom width gauge is **adjustable** for any size cutting or slitting. The guage features an additional handle to help with machine guidance. The rollers are **strategically placed** under handle to create **ease of movement**. The side guide is available in **custom sizes** and is **adjustable** to be positioned towards the front or back of the baseplate.

****

**Wide Baseplate**

The wide baseplate allows for **stability** and keeps a **lower center of gravity**, making the it virtually **impossible to tip over**. There are six sets of sealed ball bearing rollers for a **straighter cut** and **ease of glide**. The sets of rollers are positioned so the machine will perform **evenly** if partially hanging over the edge of the table.

****

**Small Gauge**

The small guage, used for **narrowed slitting** or **easier cutting**, locks down in to position with a knurled knob. Features a roller mounted at the end to **easily move the material** along (also available with an L bracket instead of the roller). The small guage can be **custom manufactured** made to any size for virtually any need.

****

**Built in Sharpener**

The built in sharpener is **easily engaged** with one finger, using the trigger on the side of the machine near the rear handle. The stones flip down on to the blade allowing **easy alignment**. The built in sharpener also allows for **free sharpening** when needed; before, during or after a cut.

****

**Multiple Handles**

The rear handle endures the majority of the work while the operator pushes and guides the machine. The side handle allows for additional **accuracy and guidance**. The handle on the long strip gauge provides **additional support** for **greater accuracy** on the wide cuts. The finger handle on the front of the motor makes it **easy to transport** from table to table.

**Oiler – Lubricator**

For when the toughest materials need help, the blade lubricator is mounted to the side of the machine. Lubricates with oil, silicon, soap or water.

****

**Narrow Slitter Standard**

The narrow slitter standard allows for **ease of pass** through the material. The slitter standard is barely thicker than the blade and **reduces friction**.