

Adjusting Cutter's Mate

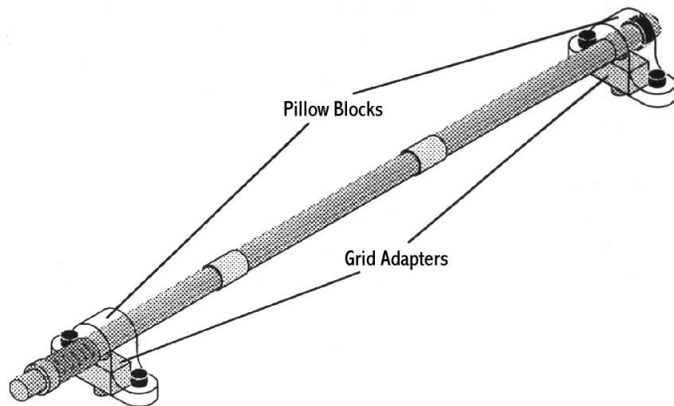
Your Cutter's Mate is factory-set for use on a flat surface, such as a table or bench top. The arm will be parallel to the surface when the base is placed on the bench and the cutting wheel is sitting on a piece of glass for scoring.

Since the handle can turn a full 360 degrees, the arm must be parallel to the bench top to maintain a 90-degree angle to the glass surface when scoring.

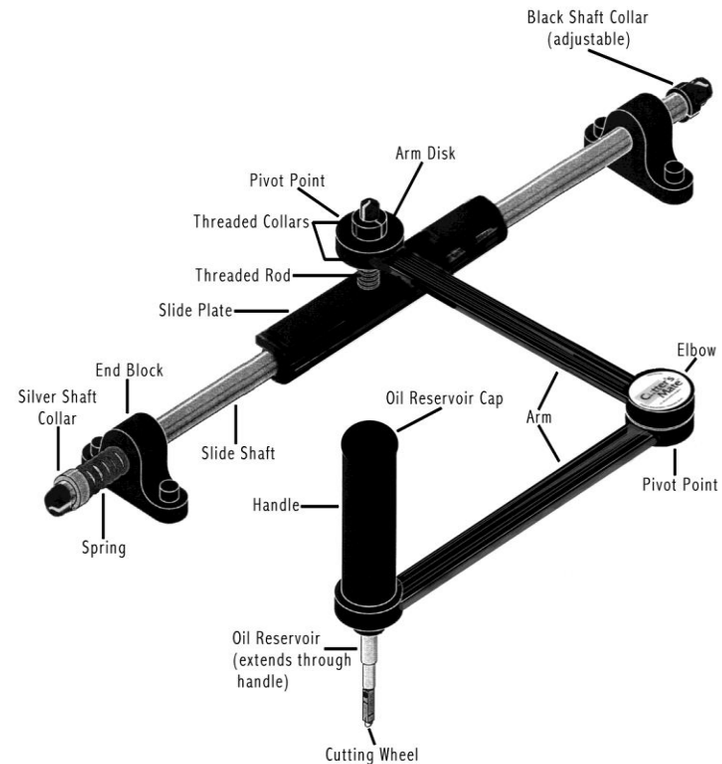
Grid Adapters

Grid adapters have been included to make the most common adjustment when moving Cutter's Mate between a flat surface, The Waffle Grid, and back again. When using grid adapters, no actual adjustment to Cutter's Mate is necessary.

1. Begin by setting your Cutter's Mate on The Waffle Grid approximately where you will be using it.
2. Push the grid adapters into the grid so that they are slightly wider than the end blocks. The spring should compress slightly.
3. Pick up your Cutter's Mate, and align the end blocks over the two grid adapters. You should need to compress the spring slightly.



Part names used throughout these instructions are similar on all three models. The following diagram illustrates the parts you will need to be aware of while reading this manual. You may need to refer back to the illustration for clarification.



IMPORTANT: *The manufacturer has preset the arm for use on a table or bench top. If you are planning to use the Cutter's Mate with The Waffle Grid, you will need to use the grid adapters. It is important for the arm to be parallel to the bench top so that the cutting wheel will remain at a constant 90-degree angle to the glass surface. (See Adjusting Cutter's Mate, but please note that the grid adapters automatically compensate for the change between any flat surface and The Waffle Grid.)*