



Woodchuckers

50 Venture Dr #4, Scarborough, ON M1B 3L6 416 - 241-8654

Cheese Slicer Instructions

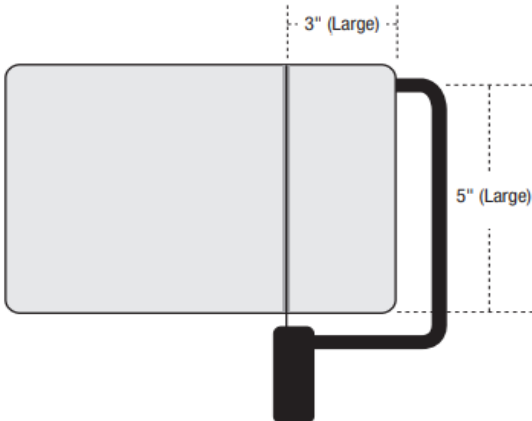


Basic

The cheese slicing kit can be made with almost any material; Hardwoods, bamboo and polymers. We have a selection of hardwood available at the store. Give us a call. The instructions are for a 3/4" board, if your board is a different thickness you will need to account for that. Layout for drilling and cutting is critical so that the "good" side of the handle is up. We recommend that your board be 5 3/4" wide by 9 1/2" long. If you use a different size you need to keep that in mind when cutting and drilling

Cutting & Drilling:

Place the board good side up on your work surface. The hole for the hardware will be 1/4" diameter. Centered on the 3/4" thick board 5" from the right front of the board. Drill 3 7/8" deep. This will center the hole to any size board. The saw kerf will be 3" from the right side of the board. Cut a 3/8" deep slot. You can use a standard blade, but you could also use a thinner kerf blade for this project. Clearly marking the saw kerf line on the board so that when moving to the table saw, the orientation does not get reversed



Cutting Wire Replacement Instructions:

- 1) Position slicer on flat surface.
- 2) Loosen the screw and turn handle upward to the left, as shown in the picture.



- 3) Using narrow object (such as nail), push wire fastening pin out.
- 4) While holding the base, grasp metal bar and gently slide it outward until it clears cutting slot.
- 5) Remove broken wire pieces.
- 6) Take new wire and place wire loop into cutting slot. Slide bar back into base passing the bar through wire loop
- 7) With handle in raised position as shown in picture, place the other wire loop into the handle cavity and reinsert fastening pin passing it through loop.
- 8) Turn the handle to the right until it lines up with the hole in the bar. Grasp handle and tighten the screw into metal bar.
- 9) Gently work bar either into or out of base until the wire is aligned with cutting slot.