

HANDcraft 3" Half-Round Slicer

We suggest anchoring the Slicer Base, using the pre-drilled holes and two screws provided, to your table. If you do not want to anchor the Slicer then brace the Back Stop against you as you pull.

- To help insure equal halves, make sure the newly de-molded soap log, is seated all the way into the bottom of the Slicer Tray and against the Slicer Base.
- Holding the Slicer in both hands, place the Slicer Wire on the Slicer Tray Edges and begin to pull.
- As you pull, angle the wire slightly to make a slicing cut. Straighten back up as you near the Back Stop. The angling the wire, will make a cleaner cut.
- Make sure the wire is always in contact with the Slicer Tray Edges as you slice the soap log.

You now have two half moon soap logs.

If you wish to make samples or a wheel of four wedges, turn the two half-round soap logs, 90 degrees and cut again, the same way you did before.

Replacing the Slicer Wire:

You will need a pair of side-cut pliers or electrical dykes (Best), 7/16" open-end wrench and a small pair of Vise-Grip Pliers. If you are making soap professionally, you should have the proper tools to get you back up and running fast.

Before starting, look at the way the wire is strung and how tight the wire is. Remember this wire is sharp. Be careful!

- The wire has a Ferrule on it, to anchor a single wire. Observe how it is tied.
- If you lose your Ferrule, you may use a small washer or nut to replace it.
- Run the wire through the hole, around and back to the wire.
- Wind the wire as tight as you can over the wire itself. Do this three or four complete turns.
- Hold the Ferrule with the Vise-Grip pliers while wrapping the wire around itself. If you have a small vise to hold the Ferrule, this makes wrapping it and getting the wrap tight much easier.

If your wire should break, you do not have to remove the Tension Bolt in order to change the wire.

- To tighten your wire, loosen the nut (Jamb Nut) on the inside of the Slicer.
- Run the nut (Tension Nut) on the outside of the Slicer all the way to the head of the Tension Bolt.
- Now run the wire through the hole in the Tension Bolt and pull back as tight as you can.
- Wrap the wire just as you did with the Ferrule, by wrapping it back on itself several times.
- Holding the Tension Bolt head with the pliers, turn the Tension Nut with your wrench, clockwise. This will pull on the Tension Bolt and in turn tension the wire.
- When you have good tension, tighten the Jamb Nut with your wrench. This will lock the Tension Bolt in place.

Be careful not to over tighten, as this will case premature wear on the wire.

If you take care of your wires, they will last many years.

Thank you very much for you purchase.
Visit us at... www.soapequipment.com - 765-530-0307 or 870-429-8230

If you experience any difficulties with your equipment, have questions or suggestions, please email us at Tech@soapequipment.com or call Technical Support at 765-530-0300