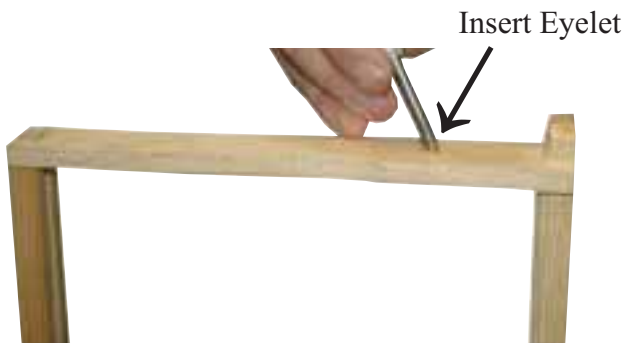
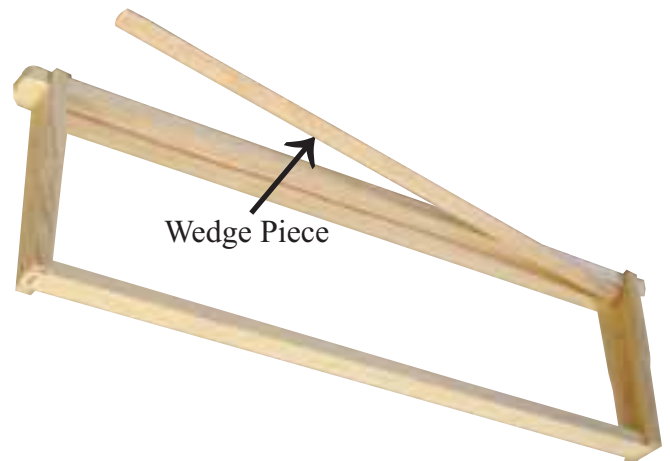


How To String Wire For Your Wax Foundation



Step One:

Insert eyelet into pre-drilled holes. (Not using an eyelet may cause the wire to cut into the soft wood.)



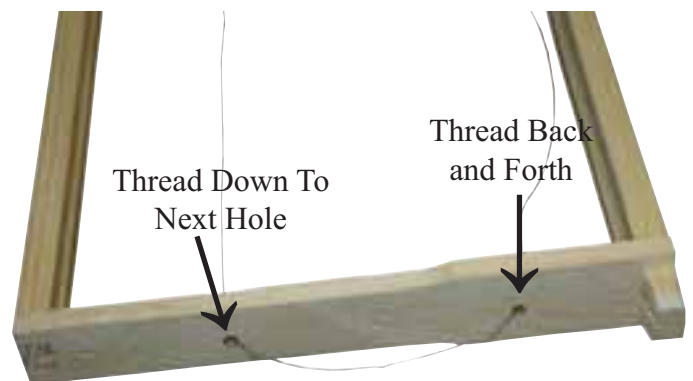
Step Two:

Remove the wedge piece from the frame.



Step Three:

Drive a nail halfway into the end closest to the wire spool.



Step Four:

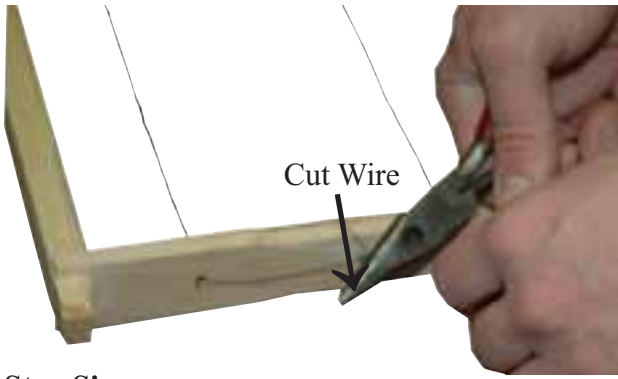
Thread wire through the holes, back and forth. (You can string it through as many holes as you desire.)



Step Five:

Wrap the loose end around the nail of the end bar. Tighten the wire by turning the spool with one hand and pulling on the slack. While keeping your wire tight wrap the wire from the spool around the nail of the end bar.





Step Six:

Cut the wire from the spool then cut off any excess wire so it is short around the nail.



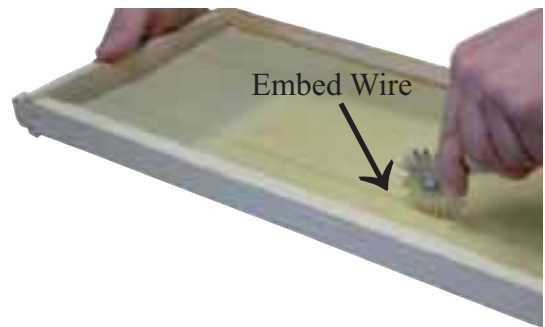
Step Seven:

Pound the nail into the frame.



Step Seven:

Insert foundation by putting it into the bottom grooved out area and gently pushing it into the top groove. Replace wedge and nail it in.



Step Eight:

Embed wire into foundation using a spur wire embedder. Run the embedder over the wire so it embeds into the foundation.

**If you have any questions feel free to call us at Mann Lake Ltd.
800-880-7694 • www.mannlakeltd.com**

You May Also Consider....



Frame Wire:

- Extra thin and strong 26-gauge wire
- Use with eyelets and spur embedder
- Keeps foundation from sagging and stretching
HD-145



Eyelet Punch:

Unfinished metal tool used to install eyelets. **HD-180**



Eyelets:

Used to prevent reinforcing wire from gouging wood. **HD-185**



Spur Embedder:

Tool used to punch reinforcing wire into wax foundation. **HD-145**