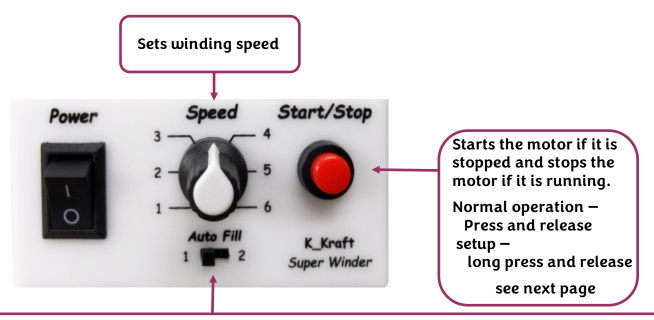


## **Threading**

From the top of the cone—up through large hole in the top of the stand.

Through the eyelet in the tension assembly between the 2 tension disks (be sure to pull the thread snugly between the disks) attach the thread to the bobbin (turns clockwise so thread will wind to bottom of bobbin)



Stops the motor after a preset number of revolutions. There are two choices allowing for the winding of two different bobbin sizes.

## Setup

Auto Fill stops the motor after a preset number of revolutions. There are 2 choices allowing for the use of 2 different size bobbins. The settings can be easily changed and will be retained until there is a new setting.

## Setting

With bobbin mounted, threaded and power on.

- 1. Select ether 1 or 2
- 2. Press and hold Start / Stop button for at least 5 sec.
- 3. When bobbin is full press Start / Stop button again to stop the motor.

The auto fill is now set for that size bobbin. You may select the other switch position and repeat the procedure for another size bobbin.

Setting can be changed at any time by repeating the proceedure

There is a video here that may help if you have questions https://youtu.be/j2Zwxw8a5Vw

## Bobbin winding uneven

Loosen this screw

- Loosen it a bit, but don't take it all the way out.
- If the bobbin is winding more on the inside, move the top section a little to the right (about 1/8 inch).
- If it's winding more on the outside, move it a little to the left (about 1/8 inch).
- Once you've adjusted it, tighten the screw back up.
- Try winding the bobbin again to see if it's better.
- If it's still not quite right, repeat the steps until it's perfect.

