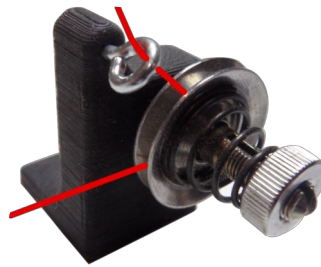
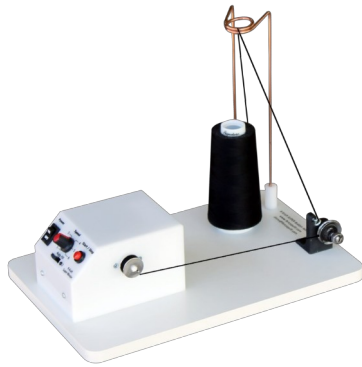


# K-Kraft Super Winder

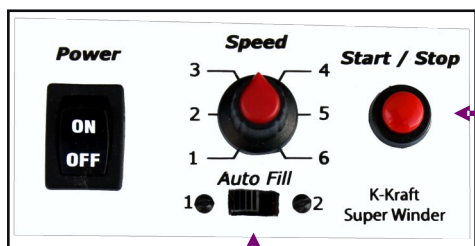


**Bobbin**  
Some bobbins have a larger hole on one side than the other. If so, the larger hole goes to the inside.

Make sure the bobbin is touching the spindle shoulder.

## Threading

- ◆ From the top of the cone - up through the loop in the stand (An included thread net can be used for a smoother wind ).
- ◆ Through the eyelet and around the back of the tension disks \* **Be sure to pull the thread snugly between the disks \***
- ◆ Attach thread to bobbin ( turns CW so thread will wind to bottom of bobbin ).



Push button starts the motor if it is stopped and stops the motor if it is running.

- Normal operation is a short press and release of the button.
- When starting, holding the button down for 5 seconds or longer initiates a new setting for the Auto Fill.

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. Auto fill is always active, initially we set it very high so you will want to set it for your bobbin.

## Setting

With the bobbin mounted ,threaded and power on.

- \* Select either 1 or 2.
- \* Press and hold **Start / Stop** button for 5 seconds or longer then release.
- \* Allow the bobbin to wind until it is full.
- \* Press **Start / Stop** button again to stop.

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

Settings can be changed at any time by repeating the procedure.

After the Auto fill is set, normal operation would be: 1. Slide the empty bobbin onto the spindle 2. Attach the thread to the bobbin. (winds to the bottom of the bobbin) 3. A short press of the button. The bobbin will start winding at whatever speed you have set. When the bobbin is nearly full it will slow down for the last few turns and stop.

## Bonus Spindle

The winder now comes with an additional spindle. The second spindle allows the unit to accept bobbins from many manufacturers.

Because of the flex design, most bobbins work very well with the white spindle.

Pfaff and Viking / Husqvarna bobbins require the green spindle.

## Removing the spindle

Place a screw driver behind the flange on the spindle.

Gently pry with the screw driver against the case while pulling on the spindle as shown below.



## Installing the spindle

Align the flat on the spindle with the flat on the motor shaft (see below).

Push the spindle in as far as it will go.

That's it !!!



Flat

