

NOLTING LONGARM

COMMERCIAL BOBBIN WINDER INSTRUCTIONS

Your commercial bobbin winder has been assembled and tested at the factory. There are only a few simple steps you need to do to wind super full/tight bobbins.

A properly wound bobbin is essential to the success of your quilting.

First, unwrap your bobbin winder if it is still sealed in plastic.

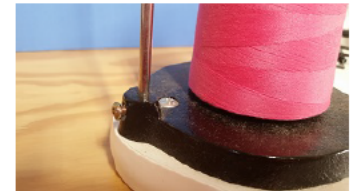


Figure A

Second, put the shepherd's hook into the hole at the back of the black cone base. (You may need to unscrew the small screw slightly to insert the hook) After inserting the hook, tighten screw back to hold in place. *Figure A*



Figure B

Next, place your spool of thread onto the black cone base, and feed the thread through the hook, then down to the small hole in the tension assembly, then around the tension assembly from left to right as shown. *Figure B* Your thread can now be inserted into your bobbin, and placed on the bobbin winding motor. *Figure C*



Figure C

(The motor is made to “flip” from left to right intentionally.) *Figure D*

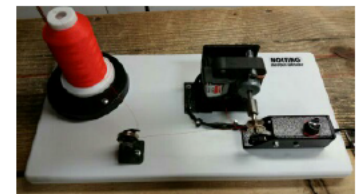


Figure D

When winding your bobbin, you must “flip” the motor to the right, turn on the winder, and the bobbin will wind until full. The metal “finger” should already be adjusted to fill the bobbin properly, but you can adjust it if needed by bending the metal finger VERY carefully.

This is a part that is easily broken if you try to remove the bobbin without flipping the motor to the left.

The on/off switch is turned to the right to turn the winder on, and also to the right to turn it off.

Figure E



Figure E

As always, if you have any questions, please give your local dealer or the factory a call.

(Be sure to turn off the switch before lifting the bobbin winder motor, as it will start running again.)