

# AZONIC MODEL 3535 TENSION CONTROL

## WIRE SPOOL INSTALLATION AND THREADING INSTRUCTIONS

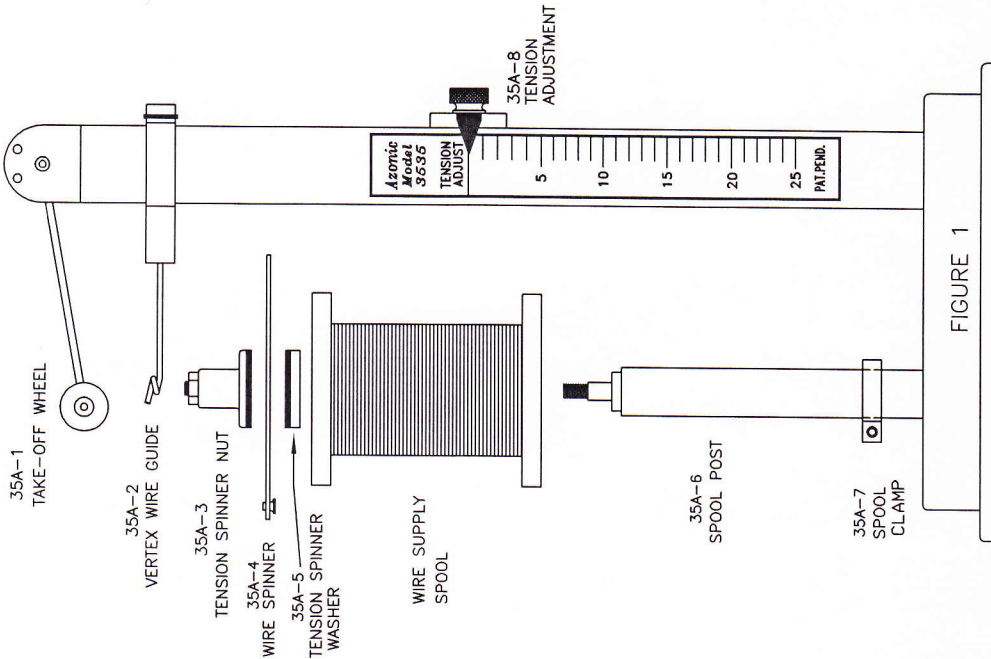


FIGURE 1

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LOOSEN TENSION ADJUSTMENT ALL THE WAY.

AN ADJUSTMENT CLAMP IS SUPPLIED TO POSITION SHORT SPOOLS TO THE PROPER HEIGHT. THE STANDARD 3 INCH SPOOL WILL NOT REQUIRE THE CLAMP.

SLIDE VERTEX GUIDE UP TO ALLOW CLEARANCE FOR SUPPLY SPOOL. SLIDE WIRE SUPPLY SPOOL OVER THE SPOOL POST.

PLACE TENSION SPINNER WASHER ON TOP OF THE POST WITH THE FELT SIDE UP. BE SURE THAT THE INNER PROTRUSION OF THE WASHER MATCHES THE SLOTS IN THE MATING PART.

SLIDE THE WIRE SPINNER OVER THE 1/4 INCH SHAFT EXTENDING FROM THE SPOOL POST THEN SCREW ON THE TENSION SPINNER NUT FINGER TIGHT.

FIGURE 2

SLIDE VERTEX WIRE GUIDE DOWN INTO THE OPERATING POSITION

SLIDE DOWN TENSION ADJUSTMENT TO APPLY A FEW GRAMS OF TENSION.

THREAD WIRE THROUGH THE EYELET IN THE WIRE SPINNER

SLIP INTO VERTEX WIRE GUIDE AROUND THE TAKE-OFF WHEEL. SET TENSION ADJUSTMENT TO DESIRED GRAMS. THE 3500 IS READY FOR OPERATION

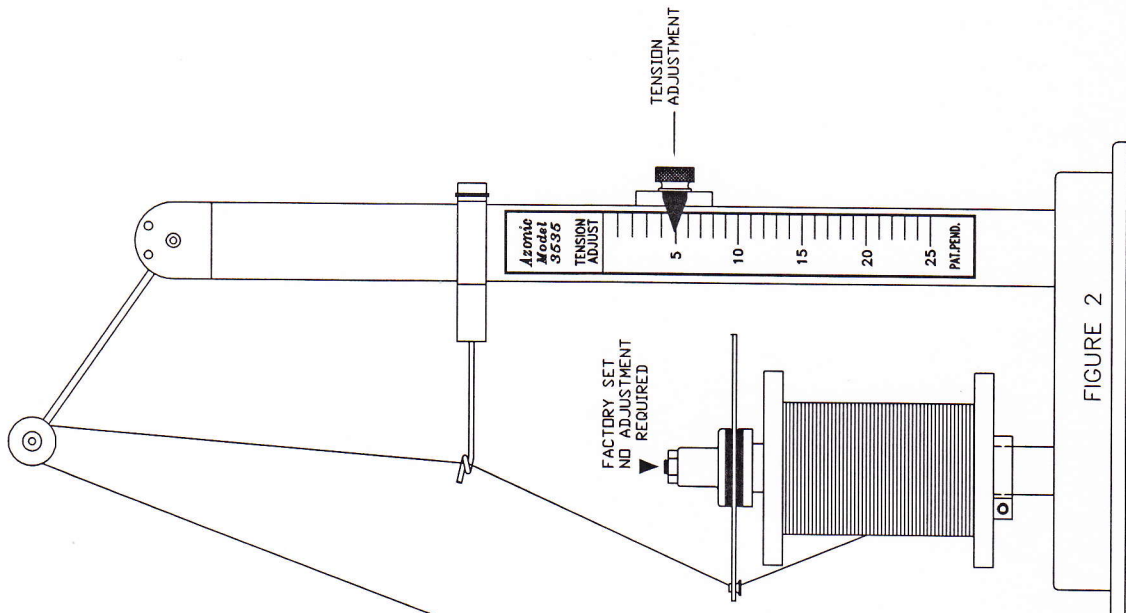


FIGURE 2