

## **Box Contents**

Power Rewinder, Tension Control Stand, Base, 2 sets of 3" core Media Roll Guides, 8 screws (+4 for Counter if applicable), 24 Volt power supply and cord for power rewinder. 12 Volt Power Supply (for Counter if applicable)

## **Assembly**

With the base facing you, the holes should be on the far side of the base. Mount the Power Rewinder on the left side with the shaft pointing over the base. Mount the Tension Control Stand on the right hand side also with the shaft point over the base. All screws are the same and require a Philips head screwdriver. The 24 Volt power supply and AC cord is for the Power Rewinder. Ensure that the Power Rewinder is turned off and that the speed control knob is turned down before powering the unit.

Slide the bladed disks on to the shaft first on both the Power Rewinder and Tension Control Stand. Once the two inner disks are lined up with each other, tighten both with a flat head screwdriver. The two outer core holders/disks (without blades) will be placed on the shaft after the roll of labels and empty core are placed on the shafts. Tighten with a flat head screwdriver. Ensure the outer disks are not pushed too close to the labels. This creates a pinching effect on the labels; their primary function is to balance the cores. The tension is simply adjusted with the knob that is on the top of the Tension Control Stand. This provides back tension resulting in a tightly wound finished roll. Settings will depend on each user and some trial runs.

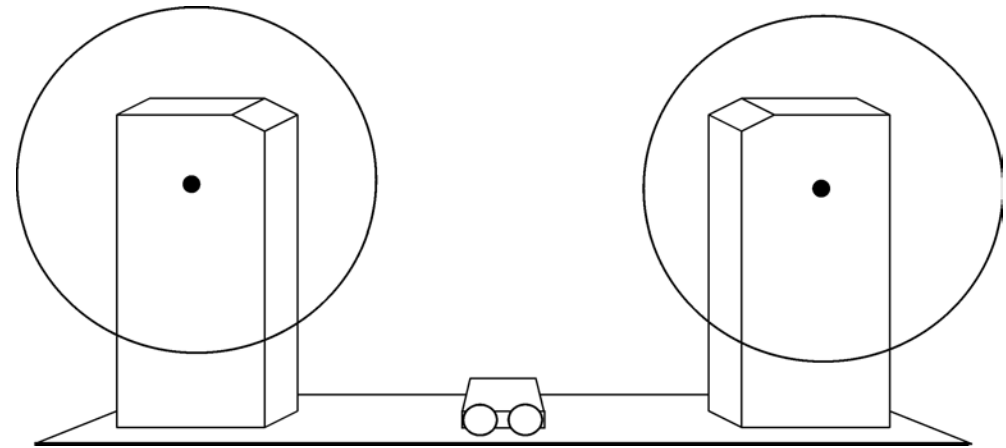
## **Counter Instructions – If Applicable**

The DRS-2000 counter is designed to count either labels that have a Gap or Reflective Black Mark (I-MARK) on the back of the labels. To choose the type of label that is to be counted, press the mode button. The Reset button simply resets the count and the Count button allows the user to manually increment one at a time. It is suggested that when using smaller labels to reset and manually count the labels that you have pulled through during setup. Reason being - when pulling the labels through the user may slide the labels back and forth, thus showing a false count on the labels that passed through the sensor twice.

*Threshold Adjustment* is only for Gap labels. Because there are many different types of backing paper on the market, the sensitivity of the Gap Sensor may have to be manually adjusted. If you find that labels are not being counted, follow this simple procedure... Place your label in the counter so that it is over the sensor. (Make sure that the label is over the sensor and not just the backing paper where the gap is.) If the green light comes on then turn the flat head screw just below the green to the left (counter clock wise) until it turns off. Then continue to turn the screw to the left (counter clockwise) for 4 more revolutions and then it will be set for the that label. If when you place the label over the sensor and the green light does not come on, turn the screw to the right (clockwise) until it does turn on. At that point also turn the screw to the left (counter clockwise) 4 turns and then the sensor is set for the label.

***If there is anything missing from your assembly or there are problems with the unit, do not hesitate to contact your supplier.***

# DESKTOP REWIND STATION DRS-2000



## OWNER'S MANUAL

# DESKTOP REWIND STATION DRS-2000

## SPECIFICATIONS

