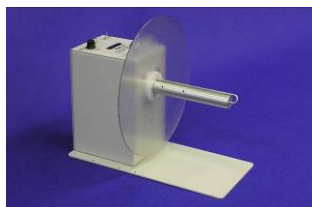


## CAT-2 CORELESS REWIND OPTION

The LABELMATE CAT-2 Coreless Rewind Option uses a special Rewind Shaft with a Wire Bail so you can wind labels directly “on-shaft” without the need for 3 inch Cardboard Cores.



*CAT-2 CORELESS shown with Outer Flange removed.*

### 1. SET-UP

- a. The stainless steel Fins are not used for Coreless Rewind. If installed, remove the six (6) Fins from the Rewind Shaft and retain them and their attaching screws for possible future use with 3 inch Cardboard Cores.
- b. Slide the inner flange on the Rewind Shaft with the Nylon Hub facing the CAT-2 Unit. Position the Hub so it is flush with the inside edge of the Rewind Shaft and tighten the Allen screw to secure it.

### 2. CORELESS REWINDING

- a. Make sure the CAT-2 Power Switch is in the “OFF” position.
- b. Install the hook-shaped Bail Wire so the long end goes into the cut-out of the Inner Hub and the hook end goes into the hole in the Rewind Shaft.
- c. Affix the label web to be rewound to the shaft by sliding it under the Bail Wire.
- d. OPTIONAL: The “FRONT DISK” can be slid on the Rewind Shaft if desired to guide the outer edge of the labels being rewound.
- e. Set the CAT-2 “TORQUE” Control to minimum (CCW) and the “DIRECTION” Switch to the desired direction.
- f. Start the printer and adjust the CAT-2 “TORQUE” Control so the labels are being wound correctly.

### 3. REMOVING LABELS

- a. When rewinding is finished, stop the printer and place the CAT-2 “DIRECTION” Switch in the neutral or “0” position.
- b. Pull the Wire Bail out from the roll of rewound labels.
- c. Slide the rewound labels off the CAT-2 Rewind Shaft.

FINISHED!

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