Product Limited Warranty

Labelmate USA warrants to the original end-user customer that products will be free from defects in materials and workmanship for the duration described herein below. Labelmate USA's Limited Warranty covers only those defects that arise as a result of normal use of the products and does not cover any other problems, including those that arise as a result of: (i) improper maintenance or modification; (ii) parts or supplies not provided or supported by Labelmate USA; (iii) operation outside the products' specifications; or (iv) unauthorized repair, modification or misuse. Use of any unauthorized accessory or attachment will void coverage.

The Warranty period for all products commences the date of shipment from Labelmate USA and accrues to the original end-user customer. Warranty coverage is non-transferable and terminates immediately upon rental, resale or any other change in ownership. Original purchase documentation should be retained for Warranty coverage verification.

In the event Labelmate USA substantiates, during the applicable Warranty period, a defect in any product which is covered by Labelmate USA's Warranty, Labelmate USA shall repair or replace the product, at Labelmate USA's option. Labelmate USA retains sole discretion to determine whether or not a product is defective. In no event shall Labelmate USA have any obligation to repair or replace until the customer returns the defective product to Labelmate USA. The customer assumes any and all responsibility and liability associated with transportation of products for service under this Warranty.

WARRANTY PERIOD	PRODUCTS COVERED
5-Years	"CAT" and "Mini CAT" Label Rewinders "UCAT" Label Unwinders
3-Years	Label Counters (Excluding Counter Displays and Encoders) Label Dispensers (Excluding Counter Displays) Label Slitters (Mechanical Parts Only, and excluding Counter Displays) Reel-to-Reel Machines (Excluding Counter Displays and Encoders) Print Mechanisms (Excluding Counter Displays and Encoders) Quick-Chucks
1-Year	Power Supplies, AC/DC Adaptors and Transformers Counter Displays Encoders Any other products or parts not specified herein
180-Days	Out-of-Warranty Repairs

In the event your product requires service or you have questions regarding Warranty coverage, please call toll-free (877) 833-7149 inside the United States, or +1 (702) 435-8535 outside the United States.

LABELMATE USA MAKES NO OTHER WARRANTY OF ANY KIND, WHETHER EXPRESS OR IMPLIED WARRANTIES OR CONDITIONS OF MERCHANTABILITY, SATISFACTORY QUALITY, AND/OR FITNESS FOR A PARTICULAR PURPOSE. NO OTHER PERSON, AGENT, DEALER OR RESELLER IS AUTHORIZED TO GIVE ANY WARRANTIES ON BEHALF OF LABELMATE USA. ANY OBLIGATION TO WARRANTY OTHER THAN THAT SPECIFICALLY ADDRESSED HEREIN IS EXPRESSLY DISCLAIMED.

LABELMATE USA LLC

12A Sunset Way, Henderson, NV 89014 USA (702) 435-8535 FAX (702) 435-8536 Toll-Free (877) 833-7149 in USA!

support@labelmateusa.com

www.labelmateusa.com

LABELMATE USALLC

CAT-3

Heavy-Duty "CAT" Label Rewinder

- Dual Torque Range and Direction Controls
- Constant Adjustable
 Torque™ "CAT" technology
- Adjustable Speed Control up to 30" (760-mm) per second
- Precise Variable Torque Control



CAT-3-CHUCK



CAT-3 (Standard, with Fin-style Core Holder)

Remove all parts from shipping container and verify contents.

Package Contents

- User Manual (this document), Allen Wrench
- CAT-3 Drive Unit (or CAT-3-R16 / CAT-3-R18 Drive Unit)
- Power Supply Module
- LABELMATE "Quick-Chuck" ™ Quick-Locking Core Chuck,
 or 6" Rewind Shaft with three (3) metal Fins installed, #8 Lock washers
 or Model -W10: 10 ½ in. Rewind Shaft with six (6) Fins installed, #8 Lock washers
 or Model -ACH: Adjustable Core Holder.
- Two 12" Plastic Flange Plates (Not included with ACH)
 or, if Option R16 was ordered: Two (2) 16-inch diameter Flange Plates.

Retain the Shipping Container and Packaging for Storage and Transport.

KEEP MANUAL IN A SAFE PLACE FOR FUTURE REFERENCE

WARNING



This product is for indoor use only.

Not for use in wet locations.

Unplug unit before removing waste material or performing any cleaning or maintenance services.



SETUP

(If you have the ACH Adjustable Core Holder option Skip to step 3).

- 1. Identify the inner Label Flange Plate as the one with a regular Allen Screw (not the Ball Plunger) in the Hub. Slide the Flange Plate onto the hollow end of the Rewind Shaft. For maximum width, the Flange face should be flush with the end of the Shaft. Tighten the Allen screw in the Hub until it is snug. Not too tight.
- 2. Slide the Shaft and Flange Assembly onto the CAT-3 Motor Shaft allowing for clearance to the CAT-3 Chassis and Motor Screws. Tighten the Allen Screw on the flat part of the Motor Shaft until it is tight.
- 3. Set the unit in place near the label exit path of the printer.
- 4. CAUTION: AVOID ACCIDENTS. THE CAT-3 WEIGHS 20+ POUNDS (9 KG), SO CHOOSE ONLY A STURDY SURFACE ON WHICH TO PLACE IT.
- (ACH Adjustable Core Holder only) See the separate ACH instructions to install the Adjustable Core Holder.
- 6. Verify that the "DIRECTION" Switch on the CAT-3 Control Panel is in the "OFF" position.
- 7. Plug the Power Plug at the end of the wire on the Power Supply Module into the CAT-3 Power Input Jack. Plug the Power Supply into an appropriate AC power outlet. The unit is now ready for use.

LABEL REWINDING

- 1. Place the "DIRECTION" Switch on the CAT-3 Control Panel to the center, "OFF", position.
- 2. Slide an empty 3 in. (76mm +) label core over the Quick-Chuck or Fins (CAT-3/CAT-3-W10 Models) on the Shaft until the core is against the inner Flange Plate.
- 3. On the Quick-Chuck, tighten the Lock Knob.
- 4. Fin-Style Holder Only: IF THE CORE IS TOO LOOSE, remove one of the Fins and place a supplied #8 split ring Lock washer on each screw BETWEEN THE VANE AND THE SHAFT. Retighten the Screws securely. Add Lock washers under additional Fins if necessary.
- 5. If desired, slide the outer label Flange Plate (with Ball Plunger in the Hub) onto the Shaft Extension and up against the label core. Either side of the Flange Plate can face the label core. Feed the label web from the printer and secure it to the take-up roll core with tape. Rotate the take-up reel a couple of turns.
- 6. Check that the CAT-3 Unit is square with the printer.
- 7. Place the CAT-3 "TORQUE RANGE" Switch in the "NORMAL" / "(REWIND)" position. NOTE: WHEN THE "TORQUE RANGE" SWITCH IS IN THE "HIGH (SLIT)" POSITION, THE CAT-3 DEVELOPS HIGHER TORQUE. USE THE "HIGH (SLIT)" POSITION FOR LABEL SLITTING OR WHEN

REWINDING LARGE DIAMETER ROLLS.

- 8. Rotate the "TORQUE" Control Knob to the minimum position (fully counter-clockwise).
- 9. Place the CAT-3 "DIRECTION" Switch in the position desired to run left or right.
- 10.Start the printer and adjust the "TORQUE" Control Knob for the desired takeup tension. Use the minimum "TORQUE" setting needed to rewind labels properly. Excessive torque might pull the labels too hard and cause the printer to lose registration.

LABEL SLITTING

The CAT-3-CHUCK Label Rewinder is ideal as part of a setup to slit labels. If small labels are printed several "up" (across) and then slit to their desired width, you realize much greater effective print speed and print head and ribbon efficiency. LABELMATE offers two slitters that can be used with the CAT-3, Models S-100 and S-200.

You must use a CAT-3-CHUCK Model for slitting. Only the CHUCK Models can grip all the rewind cores simultaneously. See the Slitter User Manual for more details.

EXTERNAL HALT CONTROL

An External Halt Control jack on the CAT-3 is for use with external devices capable of utilizing an open circuit halt command. A 3.5-mm control cable is required for use (not included).

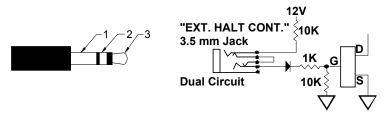
3.5-mm Dual Circuit Plug

Contact CLOSED=HALT Contact OPEN=RUN

Pin 1 - No connection (NOT USED)

Pin 2 - Normally Closed (NC) contact

Pin 3 - Normally Closed (NC) contact return



MAINTENANCE

Your CAT-3 Rewinder requires no maintenance.