



## Label Un- and Rewinder from DTM Print

No more self-rewinding of labels with UW-7 and RW-7

UW-7 Label Unwinder and RW-7 Label Rewinder from DTM Print make it easy to unwind and rewind large quantities of labels.

They're perfect for use with virtually any thermal, thermal transfer and inkjet-based desktop label printer, including Primera's LX-Series Color Label Printers.

The RW-7 rewinds the rolls perfectly tight and straight, there's no need to rewind it properly by hand.

Load up to an 178 mm (7") roll to increase your unwind capacity by two times. Tape the printed output onto a 76.2 mm (3") core.

Drop the dancer arm and start printing. Your labels will be rewound with perfect alignment and just the right amount of tension for either hand application or on a semi-automatic or automatic label applicator.

UW-7 and RW-7 are sold separately since some people may only want to rewind. Together, they make it fast and easy to produce higher volumes of professional-grade label rolls.







## **Technical Specifications**

Maximum Roll Width:	178 mm (7")
Maximum Roll Diameter:	153 mm (6")
Rewind Speed:	Auto mode: 30.48 cm/sec (12"/sec) Fixed mode: Coreless 13.71 cm/sec (5.4"/sec) 1" core diameter 16 cm/sec (6.3"/sec)
Core Size:	Coreless, 25.4 mm (1"), 38.1 mm x 50.8 mm (1.5x2"), 76.2 mm (3")
Label Roll Weight:	5 kg (11 lbs.)
Rewinding:	Label Inside/Label Outside
Power Input:	100-240VAC to 24 VDC, 2A, 50/60 Hz
Weight:	5 kg (11 lbs.)
Dimensions (WxHxD):	394 mm x 303 mm x 180 mm (15.51" x 11.93" x 7.08")
Storage Temperature:	-20°C to 60°C (-4°F to 122°F)
Humidity:	10% - 85% non-condensing
Certifications:	CE, RoHS, TÜV, FCC
RW-7 Compatibility:	Works with LX400e, LX500e, LX900e*, LX910e and LX1000e/LX2000e from Primera
UW-7 Compatibility:	Works with LX400e, LX500e, LX900e**, LX910e and LX1000e/LX2000e from Primera
Warranty:	Two years (Second year must be obtained by product registration)
Manufacturer:	DTM Print GmbH

Important Note: Pliability/Flexibility/Rigidity of the label is an important factor for the smooth transport of the label rolls in the rewinder. If the label is too flexible, no matter the thickness, it can cause uneven winding, slipping, or stopping of the rewinder. Polypropylene, Polyester and Vinyl labels tend to be more flexible than paper labels. If you suspect the label stock is too flexible, it is recommended that the stock is tested on the rewinder before making any purchase decisions of label stock or the rewinder. Original Primera substrates do not slip or cause any damage.

## **Features**

- Light-weight dancer arm for use with virtually any desktop label printer
- Coloured LED indicator provides rewinder operation status



- Gummed dancer arm attracts dust and keeps it away from the label surface
- Won't cause alignment or print quality problems
- Universal Power Supply simply change cord set for use in any country
- Modular core adaptor fits 1", 1.5", 2" and 3" core sizes
- Easy assembly lock module for quick and firmly label roll holding

## **Rewinding Directions**







Label Outside

DTM Print GmbH Mainzer Strasse 131 65187 Wiesbaden Germany Telefon: +49 611 92777-0

Email: sales@dtm-print.eu http://dtm-print.eu



<sup>\*</sup> Note: Primera's LX900e requires label stock greater than or equal to 4 inches in width)
\*\* Note: Using the UW-7 with Primera's LX900e Color Label Printer requires modification in oparating the unit. Please contact us for further information.