

Wrap Around Tape User's Manual

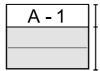
Thank you for purchasing the wrap around tape. Please read the instructions carefully before application to make the most effective use of the tape. After reading, please store these instructions in a safe place. For details of the printer and the wrap around tape, please refer to the manuals provided with the printer.

WRAP AROUND TAPE FEATURES

This tape combines a printable label with a transparent laminated seal, which protects the label surface. By covering the printed part with laminated seal, it is possible to prevent staining and fading due to dirt and friction.

The tape length can range from 8 mm to 150 mm. The diameter of the cable in which the laminating seal sufficiently overlaps the printed part is from ø3 mm to ø7.6 mm.





Printable label (white) - 10mm

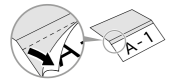
Laminated seal (transparent) - 23mm

NOTES ON HANDLING

- Do not disassemble or alter the tape cassette. This may cause printing degradation.
- Do not reuse wrap around tape once it has been used as it may damage your printer.
- Do not use the wrap around tape for purposes other than those given in this document.
- Store tape cassettes in place away from direct sunlight, high temperature, high humidity, and dust. In
 addition, always store the cassette in its box to protect it from dirt and dust that may lower the printing
 quality, and use it as soon as possible after opening.
- Do not leave the tape cassette in a hot place, such as inside a car in the hot sun. The tape may deform and become unusable.
- Clean the cable surface thoroughly before wrapping the tape. Fingerprints or dirt on the cable surface may cause the tape to peel off.
- Depending on the usage conditions, the tape's color may change or some adhesive may remain on the
 cable after peeling off the tape. Test that the tape does not damage the type of cable you are working with
 before application.
- When printing on the wrap around tape, some tape adhesive may stick to the printer's transport rollers. If
 adhesive should sticks to the transport rollers, clean the rollers following the directions for your printer.
 For cleaning details, see the "Maintenance" section of the User's Manual with the printer.
- We shall not be responsible for damages that might result from the tape peeling off, or from fading of the printing on the tape.
- Dispose the wasted tape cassettes according to local government regulation.

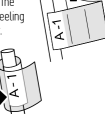
ATTACHING THE WRAP-AROUND TAPE

1 Unfold the tape as shown in the figure, and remove only the printed part (white) from the peeling film.



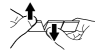
2 Attach the printed part (white) to the cable, and then remove all the peeling film from the laminated seal part.

Wrap the transparent laminated seal part so that it covers the printed part.





- The tip of the tape has a margin necessary for printing.
- The printed tape has a slit. Pull the joined parts to separate them as shown.



TROUBLESHOOTING

The tape has gotten into the cassette

Use tweezers to pull out the tape tip, as shown in the figure.



The tape is not cut properly

If the slit in the tape is too shallow (or too deep) or tape is not cut, adjust the cut depth. If problems persist after adjustment, replace the cutter. For details, refer to the instruction manual for the printer.

SPECIFICATIONS

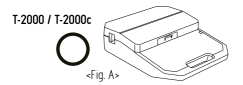
External tape dimensions: 33 mm (length) x 8 m roll **Materials**: Label/Backing Film: PET, Cassette: ABS/PP

Storage conditions: Temperature: 5-35°C (41-95°F)

Relative humidity: 35-85%

COMPATIBLE PRINTERS FOR THIS PRODUCT

This product is compatible with the printer in <Fig. A>, cannot be used with the printer in <Fig. B>.





REQUIRED FIRMWARE VERSION

- Update the firmware to the latest one (version 10.0 or later) before using this product.
- After updating the firmware, perform test printing and make fine adjustments for the print position as necessary.
- For instructions on the firmware update and fine adjustment of the print position, refer to the user's guide supplied with the printer.