Epson TM-T88IV Restick Series



Bringing convenience and accuracy to fast food outlets, hospitality and retail

A special version of the world's leading receipt printer has been developed to produce repositionable labels which stick to almost any material. The TM-T88IV ReStick prints individual receipt labels which can be conveniently repositioned without damaging the surface. Helping to improve customer service, this unique thermal printer will reduce errors in order processing and avoid mistakes when labelling customised goods and individual offers.

With its durable and proven construction and design, this innovative product prints and cuts linerless thermal paper roll on demand, at high speed, and with outstanding reliability.

The liner-free label solution that works

Epson's TM-T88IV ReStick label printer is ideal for quick service, fast food and take-away restaurants needing to improve order accuracy, reduce food costs, speed work flow and increase customer satisfaction. Based on new technology, the TM-T88IV ReStick printer prints repositionable liner-free labels that can be used for customer bag labels, exception labels in the food

The liner-free label solution that works

preparation area and product labels, all without any liners to dispose of. And it is available in two versions:one for 58 mm labels/receipts and one for 80 mm labels/receipts.

The features you need

Fast and reliable, the TM-T88IV ReStick label printer prints both text and barcodes at a crisp resolution of 203 x 203 dpi. It features variable length label output, two different paper widths, autocutter, small footprint and more. And because the TM-T88IV ReStick can print both liner-free labels and receipts, the same printer can be used throughout the restaurant minimising service, supplies and training costs.

Cost-effective liner-free label printing

Epson's liner-free label printing solution, using adhesive label paper, is significantly less expensive than using a standard label printer. There is no need to peel off and dispose of a paper liner, reducing both cost and waste.

DATASHEET



KEY FEATURES

- Repositionable labels ReStick labels are repositionable several times on almost any surface
- Liner free thermal paper Reducing waste and environmentally friendly
- Variable length Fit to any required use based on individual application
- Paper save emulation Emulation allows an 80mm receipt to be printed in 58mm space



PRODUCT SPECIFICATIONS

INTERFACES		
Interfaces	RS-232, Drawer kick-out	
POWER		
Power Supply	PS-180 (option)	
Power Consumption	standby: 0.1 A, Mean: 1.6 A	
GENERAL		
Product dimensions	145 x 195 x 148 mm (Width x Depth x Height)	
Product weight	1.8 kg	
Colour	Epson Dark Gray	
Noise Level	Operation: 56 dB (A)	
FONTS & STYLES		
Print Speed	150 mm/sec	
Character size	0.88 mm (W) x 2.13 mm (H) / 1.25 mm (W) x 3 mm (H)	
Character set	95 Alphanumeric, 48 International, 128 x 11 Graphic	
Characters per inch	22.6 cpi / 16.9 cpi	
Dot density	203 dpi x 203 dpi	

LOGISTICS INFORMATION

Dimensions Single Carton	250 x 400 x 274 mm
Carton Weight	5.9 Kg
Multiple Order Quantity	2 Units

Epson TM-T88IV Restick Series

WHAT'S IN THE BOX

- Main unit
- User manual
- Thermal roll paper
- Power switch cover
- Connector Cover

SUPPLIES

- Epson ReStick Roll paper: MS318150: 80mm x 45.7m ReStick roll (1520526)
- Epson ReStick Roll paper: MS214150: 58mm x 45.7m ReStick roll (1520527)
- Epson ReStick Roll paper: MS3181602GO: 80mm x 48.7m Restick roll (7107935)
- Epson ReStick Roll paper: MS2142402GO: 58mm x 73m Restick roll (7107936)

OPTIONAL ACCESSORIES

- WH-10 (040) Wall hanging bracket C32C845040
- Epson PS-180
 C32C825341
- Epson UB-E02
 C32C824151
- Epson UB-P02II
 C32C823891
- Epson UB-R03
- C32C824461
- Epson UB-S01
 C32C823361
- Epson UB-S09
 C32C823861
- Epson UB-U01III
 C32C824111
- Epson UB-U02III C32C824121

Co√erPlus

For more information please contact: Telephone: 01952 607111 (UK)+ 01 436 7742 (Republic of Ireland) E-mail: enquiries@epson.co.uk Chat: etalk.epson-europe.com Fax: 0871 222 6740 + Local call rate.

Web: www.epson.co.uk www.epson.ie

Trademarks and registered trademarks are the property of Seiko Epson Corporation or their respective owners. Product information is subject to change without prior notice.

