

THERMAL TRANSFER PRINthead AND DRIVE ROLLER REPLACEMENT

When changing a worn Thermal Transfer Printhead in a Thermal Transfer printer, TE connectivity (TE), strongly recommend changing the drive roller at the same time.

The drive roller may not look worn, but its surface can be compressed and contaminated over time resulting in poor print performance as shown in Figure 2.

Figure 1, shows a test print using a new drive roller.

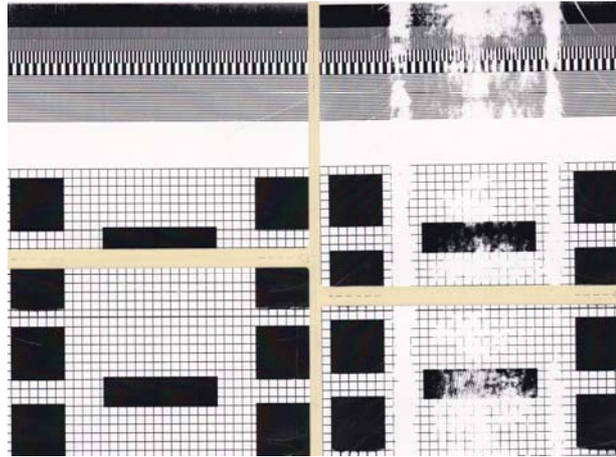


Figure 1

Figure 2

Figure 2 shows a test print using a worn drive roller.

Affected Products:	TE PN	TE part description
TE3112/TE3124/T6112DS	CP3965-000	TTC-PRINTER-ROLLER
TE3112/TE3124/T6112DS	EC8943-000	TTC-PRINTER-ROLLER-NARROW (System 6 only)
T200-IDENT-PRINTER	EC8926-000	T200-IDENT-DR4-DRIVEROLLER

For instructions to replace the Printhead and Drive roller for the TE3112/TE3124 and T6112DS see TE document 412-121032 Service manual.

For instructions to replace the Printhead and Drive roller for the T200-Ident printer see TE document 412-121029 T200-IDENT Printer Operators Manual

Please contact your local TE Connectivity representative for further details.

te.com

TE Connectivity, TE Connectivity (logo) and Every Connection Counts are trademarks. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

© 2015 TE Connectivity Ltd. family of companies All Rights Reserved.

PAGE 1