

Getting Started





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Identifying Printer Parts

- Unpack the printer and keyboard units and locate on a suitable surface near a mains outlet.
- Connect the keyboard & mains adaptor to the printer (see fig. I).
- Ensure that the thermal tape & ribbon *fig7* are installed (*see also Additional Reference pages sections 4 & 5*).
- If you are using die cut tape ensure that the sensor is aligned correctly (see fig 6).
- Switch on the printer & the display will illuminate. •









Tape Calibration, Press & Hold. Automatically realigns installed thermal tape to the sensor. *Check sensor position to tape if you experience problems. Additional Ref.7* Power Button Press and Hold



Getting Started...

Thermal Media Sizes & Re-order Codes..*Please see inside top cover label for details of sizes preinstalled*

Plain continuous thermal tape



Butterfly die cut thermal tape



For more information installing tape see Additional Reference section



Open printer hood See fig4



Adjust guides and install tape
as above

Fig 6



• When using die cut tape ensure the sensor is located correctly to the tape cut-out







Pull tape through and close hood ensuring it is locked correctly "Click"

Getting Started... Ribbon installation



Thermal Laundry Ribbon Part Number TH-RIBBON+

Getting Started...Entering a label

Stored within the printer are numerous standard label layouts that you can access, enter text & then print.

If <u>you have specified</u> a custom designed layout these will be stored in the printer along with the standard layouts specified when ordered *(samples and the form name will be enclosed).*

Ensure the printer is powered on....



Power Button



Getting Started...entering a label



Getting Started...Other display screens.





Printhead Open

Printer hood not closed correctly. Press firmly until an audible click is noted.

Check Ribbon

Ribbon in need of replacement or not installed correctly.



Check Media

Out of tape or tape not correctly installed. Check the label sensor for die cut tape see *fig 6*. • Try a sensor calibration *fig 3*. If using plain tape ensure the sensor is covered by the tape, locate the sensor centrally.



Closer look at the label gap / repeat sensor

See also Additional Reference 8 & 9 for other printer notifications, tips and guides.