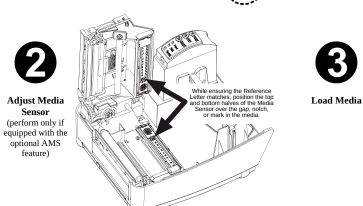
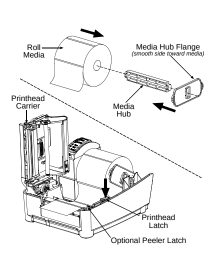




## **Quick Start Guide**





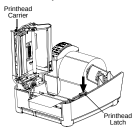
For the latest in products, news, and support visit our web page at

www.datamax-oneil.com

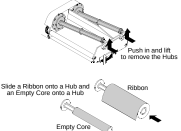


Load Ribbon (perform only if equipped with the optional Thermal Transfer feature)

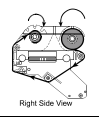
a) Push the Printhead Latch down and raise the Printhead Carrier Assembly.



b) Remove and load the Hubs:



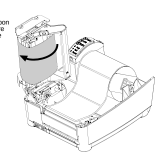
c) Replace the Hubs so that the ribbon flows as shown below:



☑ Note: Ensure the inked side of the ribbon faces the media and NOT the printhead.

d) Route the ribbon through the printer, as shown below:







Printer/User Interface

PI PAUSE F2) FEED F3 ) CANCEL O Power O Fault Paused Normal Mode (Normal power-up)

F1) Pauses/Un-pauses the printer

Feeds one lakel and clears fault conditions To calibrate media: Press and hold the until one complete label has been output then release.

(F3) Cancels the current batch of labels. Press the Pause button to print the next batch of labels (if any) in the print buffer.

O Power Indicates the printer is on

Fault Indicates a top of form or mechanical error has occurred

Solid On: Indicates the printer is in the 'Paused' state

Blinking: Indicates the printer is receiving data from the host



**Printing** 

Configuration

and Test Labels

To print the Configuration Label:

Press the (2) + (3) buttons simultaneously.

To print the Print Test Label:

Press the 🗊 + 🖾 buttons simultaneously.

To print the Ethernet/Network Report Label:

Press the  $\bigcirc + \bigcirc + \bigcirc + \bigcirc$  buttons simultaneously.



Follow and perform the suggested maintenance as detailed in the Operator's

With the printer 'On' and loaded with 4 inch wide media (and ribbon, if needed):

For detailed information on the topics referred to in this guide consult the Operator's Manual; for detailed information on custom programming see the Class Series II Programmer's Manual (included on the Accessories CD-Rom).

## Contacting Datamax-O'Neil...

Corporate Headquarters (407) 578-8007 Technical Support (407) 52
Website: www.datamax-oneil.com (407) 523-5540