

1

## Preparing for Success

Before installing the CheckJet®, follow the printer manufacturer's instructions for installing the printer on the network. Confirm that a test page will print from a workstation that will be used for printing.

Each printer model is unique. The printer manufacturer's instructions, web site, and customer support always provide the best printer installation assistance prior to installing the CheckJet.

2

## PCL5/5e Driver (Required)

CheckJet requires a PCL5/5e compatible Windows driver. When installing the printer, select the printer's PCL5/5e driver.

If needed, a PCL5/5e driver can normally be found on the printer manufacturer's web site or printer CD.

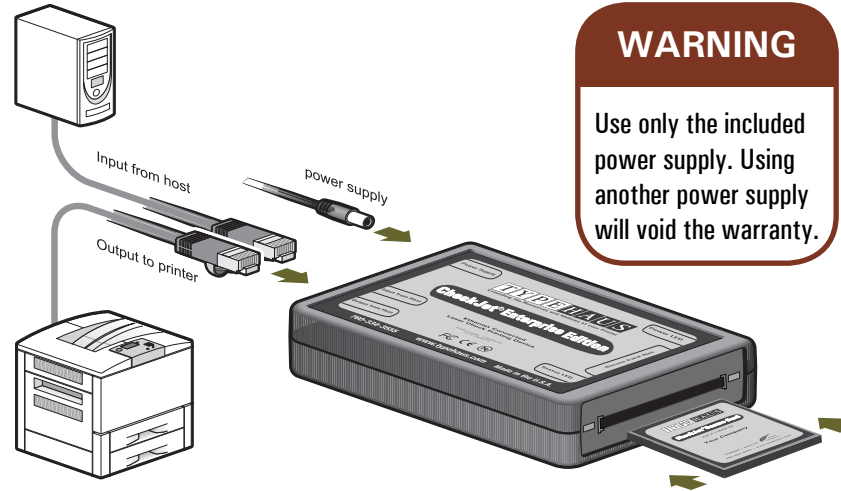
The CD contains a HP Universal PCL5/5e driver. To install the universal driver use Windows File Explorer to browse to the Installation CD and then into the folders Driver » XP and Vista » HP Universal. Double-click on "Install.exe", and simply follow the on-screen installation instructions. When asked, select "Traditional Mode".

3

## Installing the CheckJet

Be sure to install and test the printer on the network before proceeding.

Power on the printer and wait for ready/online status.



### WARNING

Use only the included power supply. Using another power supply will void the warranty.

### Secure Card (Optional)

Insert secure card to access custom solution.

4

Detach the Ethernet network cable from the printer and attach it to the "Input from Host" port on the CheckJet.

5

Attach the supplied 3 foot Ethernet cable to the printer's Ethernet port (the same port from which the network cable was detached in the previous step).

6

Attach the other end of the supplied 3 foot Ethernet cable to the "Output to Printer" port on the CheckJet.

7

Plug the supplied 5 volt power supply into a 110 volt outlet. It is preferable, but not required, to plug it into the same power strip as the printer. See **WARNING** box on this page.

8

Insert the round power supply connector into the CheckJet "Power Supply" port. The CheckJet Power LED will light green (possibly after blinking orange), then the Status LED will light green.

9

The printer can be powered on after the CheckJet. There may be up to a one minute delay after the printer indicates it is ready.

(Continued on reverse side)

TypeHaus, Inc.  
655 Second Street  
Encinitas, CA 92024  
760.334.3555  
www.typehaus.com

Reorder Part Number 11B458-00

© 2011 TypeHaus, Inc. All rights reserved. (1062-110328A)  
CheckJet is a registered trademark of TypeHaus, Inc.

# Application Setup

(Continued from reverse side)

## 10 Installing Secure Fonts

The CD supplied with the CheckJet contains a special check printing font to use.

To install the font, use Windows File Explorer to browse to the CD and then double-click on "Setup.exe" to start the installation process. Simply follow the on-screen instructions.

The setup process will install the check printing font to the system fonts folder.

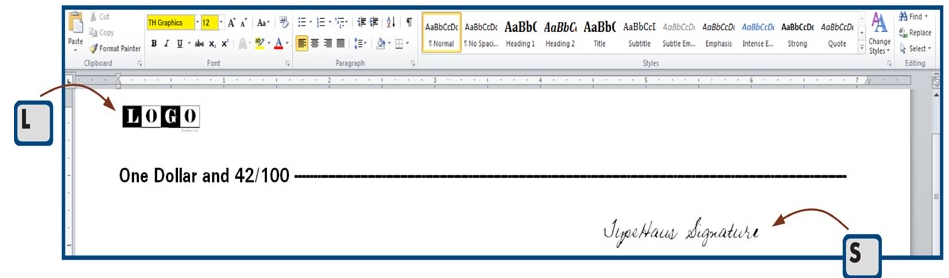


## 11 Modifying the Template

Before printing checks for the first time with the CheckJet, the Windows application check template must be modified so that the MICR or optional signature and/or logo will print on the check.

## 12 Logo/Signature (Optional)

Choose the TH Graphics TrueType from the font drop down list and apply it to the characters "L" for logo and "S" for signature, as shown below.



## 13 TH MICR Font

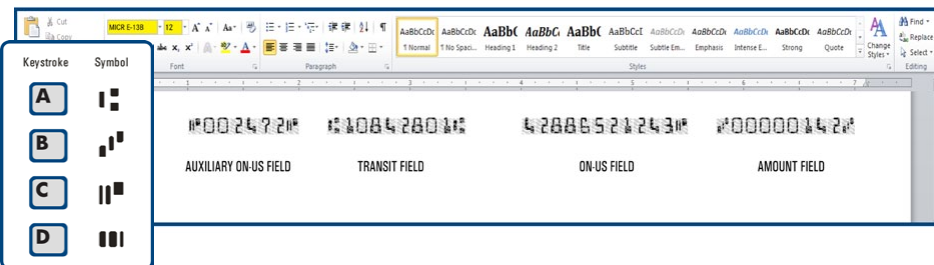
The TypeHaus MICR font must be applied at 12 point to the MICR line data. Digits are encoded 0-9. The remaining MICR symbols are encoded following the chart shown below.

## 14

Once the changes are complete and the CheckJet is installed, the template can be tested with a standard PCL5 print driver. The graphics and voided MICR line will be replaced with the correct signature, logo and MICR line images, if applicable.



If you have any questions or need help installing CheckJet, we are here to assist. For support call 760.334.3555 and select option 2.



**Congratulations!**

You are now ready to print using your CheckJet solution.