Scalable BarCode Font Set

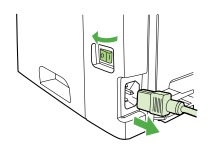
Installation & Test Guide

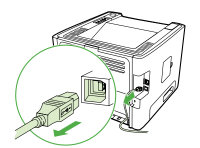
For HP LaserJets & MFPs with 144 Pin DIMM

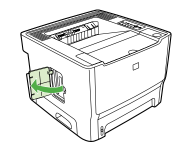




Extending the Resources and Abilities of Your Printer







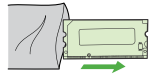
Use the power switch to turn off the printer and then unplug the power cord from the printer.

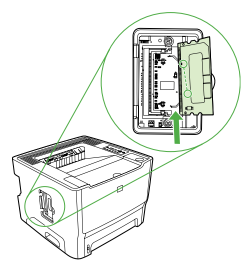
Unplug all remaining cables and cords from the printer.

Carefully open the DIMM access door located on the left side of the printer.

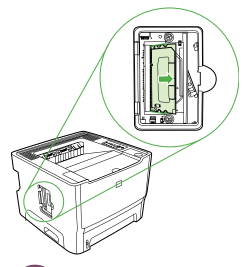
4

Remove the DIMM from the anti-static bag it came in, grasping the DIMM along the top edge away from the gold contacts.





The DIMM has a notch cut in the edge between some of the gold contacts. Orient the DIMM so this notch aligns with the bump in the printer's connector and insert the DIMM into the connector.



Press the DIMM body in until the metal retaining pins click.



Close the DIMM access door, reconnect all cables and cords, then turn the power switch on.

Congratulations!

You are now ready to print scalable bar codes using your printer. To test your Scalable BarCode Font Set, simply use your printer's control panel to print a PCL Font List. On most printer models, select "Information" and then "Print PCL Font List".

See the reverse side of this sheet for an example of the first page of a PCL Font List showing the Scalable BarCode Font Set fonts. The PCL Font List may vary a little between different printer models, but the bar code fonts will be shown somewhere in the list.

TypeHaus Reorder Part Number: 11B584-30

Solutions Business Partner



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

© 2010 TypeHaus, Inc. All rights reserved. (2255-100423A)

Scalable BarCode Font Set Test Page Sample

HP LaserJet

PCL Font List



Page 1

Font Interleaved20f5- Interleaved20f5t Interleaved20f5t Code39 QuarterIn Code39 One Inch		Pitch/Point	Escape Sequence	Font #	
=					Font 1D
=		Scalable	<pre><esc>(3Y<esc>(s1p v0s0b28673T</esc></esc></pre>	USB1 1	
=		Scalable	<pre><esc>(37<esc>(s1p v0s0b286741</esc></esc></pre>	USB1 2	
		Scalable	<pre><esc>(9Y<esc>(s1p</esc></esc></pre>	USB1 3	
Code39 One Inch		Scalable	<esc>(9Y<esc>(s1p 080b286771</esc></esc>	USB1 4	
		Scalable	<pre><esc>(9Y<esc>(s1p</esc></esc></pre>	USB1 5	
Code39 Small Low		Scalable	 - 	USB1 6	
Code39 Small Med		Scalable	<pre><esc>(9Y<esc>(s1p</esc></esc></pre>	USB1 7	
Code39 SmallHigh		Scalable	<pre><esc>(9Y<esc>(s1p</esc></esc></pre>	USB1 8	
Code39 Stim Reg		Scalable	<pre><esc>(97<esc>(s1p</esc></esc></pre>	USB1 9	
Code39 Wide		Scalable	<pre><esc>(9Y<esc>(s1p</esc></esc></pre>	USB1 10	
ABCDE ocr-B c39 Reg	₩	Scalable	<pre><esc>(10Y<esc>(s1p</esc></esc></pre>	USB1 11	
0123456789 ock-B-Digits-Reg		Scalable	<pre><esc>(11Y<esc>(s1p</esc></esc></pre>	USB1 12	
Code128 Medium		Scalable	<pre><esc>(12Y<esc>(s1p</esc></esc></pre>	USB1 13	
Code128 Narrow		Scalable	<pre><esc>(12Y<esc>(s1p</esc></esc></pre>	USB1 14	
		Scalable	<pre><esc>(12Y<esc>(s1p</esc></esc></pre>	USB1 15	
B OCR-A-Book-Regul		Scalable	<pre><esc>(13Y<esc>(s1p</esc></esc></pre>	USB1 16	
OCR-B-Music-Regu		Scalable	<pre><esc>(13Y<esc>(s1p v0s0b28699T</esc></esc></pre>	USB1 17	
Upc-Tall-Regular		Scalable	<pre><esc>(24Y<esc>(s1p</esc></esc></pre>	USB1 18	
Upc-TallNarrow-R		Scalable	<pre><esc>(24Y<esc>(s1p</esc></esc></pre>	USB1 19	
∭∰. Upc-TallThin-Reg		Scalable	<esc>(247<esc>(s1p v0s0b28690T</esc></esc>	USB1 20	