

A. Scan Random Pin (One-Scan):



0

B. Wait for the scanner to reset.



1

C. Start the Bluetooth pairing process. The scanner should show in the list as 1564 + serial number. If the device cannot be seen, Windows may already think it's paired; remove it from Devices and Printers if it shows there.



2

In the pairing screen, if needed, click "Create a pairing code for me", "Or, try entering a passcode on it.", or similar verbiage.



3

D. When you get a pairing code from Windows or your device, scan Enter Pin Decimal (below). Don't scan it until you see the code. You should hear a high short beep. If it's a longer high-low beep, follow the Restore System Defaults procedure at the upper right.



4



5



Enter Pin Decimal



6

E. For each digit in the pairing code shown on your screen or device, scan the corresponding barcode in the table to the right. You should hear a single high beep for each digit. If the beeps sound low, go back to Step C.



7



8

F. Scan Validate:



9

G. The WWS450 should now pair to your computer or device.

### Restore System Defaults

If the scanner repeatedly will not pair, scan Restore System Defaults (One-Scan)



then go back to Step A.

iOS Keyboard Toggle (user manual §4.1.7)



shows and hides on-screen keyboard on iOS devices.

If the scanner sends characters transposed or out of order, the default value of 0 for the inter-character delay is too low. To fix this problem, follow the directions below to change that value to 10. This value can range from 0 to 254 (in milliseconds).

Scan these barcodes:

H. Enter Setup



I. Inter-Character Delay (§4.1.4)



Inter-Character Delay

J. 1 (center column)

K. 0 (center column)

L. Validate (from step F, at left)

M. Update (at right)

N. Wait for the scanner to reset.



Update