

Bluetooth Scanner – WASP WWS450 Pairing and Setup

Butler Manufacturing recommends the Wasp WWS450, which is available from Barcodes Inc (<u>www.barcodesinc.com</u>) or by phone at 1-800-351-9962. Note the Battery and Charger is sold separately and required. The Scanner Cradle is not required.

- Wasp WWS450 scanner Model #633808121464 (Scanner only)
- Model #633808121501 Battery and Charger sold separately



## Bluetooth Scanner – WASP WWS450 Pairing and Setup

 Scan. Note: this may take few seconds for the scanner to rest. The Scanner will beep.



BUTLER

ORDER-TRAC

- 3) From your device start the Bluetooth pairing process by selecting the scanner from your available Bluetooth devices. The scanner will be listed as 1564+scanner serial number. If the scanner is listed, but will not pair remove the scanner from the list of Bluetooth devices.
- 4) The pairing process will begin and a "pairing code" will appear on your device. If the "pairing code" does not appear automatically your device may notify you to "Create a pairing code for me", or similar verbiage. Select this option as needed.
- Scan. Do NOT scan until the pairing code is displayed on your device.



- 6) For each digit of the "pairing code" on your screen scan the corresponding barcode numbers from the table to the right. You should hear a single high-pitched beep for each digit. If the beep is a low-pitched beep, go back to step 1.
- Scan immediately after the last digit of the "pairing code" is entered. The scanner will now be paired to your device.



Bluetooth Scanner – WASP WWS450 Pairing and Setup

- 8) Once paired, scan the barcode to the right. You will hear several beeps.
- 9) Scan each in order

BUTLER

ORDER-TRAC

10) Verify the output of the scanner. Open any app where you can input text such as Outlook, Word, etc. Scan the data matrix code and verify the output format matches what is shown.

For Android Devices Only, if the output does not match, and your device has multiple keyboard options, use the "Gboard" option. Rescan, and verify the scanner output matches what is shown.



