

## Connecting Socket Scanner to Windfall Mobile Pro

**\*This page may need to be printed in order to scan barcodes\***

### Set Socket Scanner to iOS Mode

- Turn on Socket Scanner. Light will be flashing blue signifying the scanner is on.
- Once the scanner is turned on scan the Factory reset barcode.
- A series of beeps will occur and the scanner will turn itself off.
- Turn the scanner back on by pressing the small circle button.
- Two beeps will sound as well as the blue flashing light will appear signifying the scanner is on.
- Scan the iOS Mode barcode.
- A series of beeps will occur and the scanner will now be set to iOS mode.

#### Factory Reset

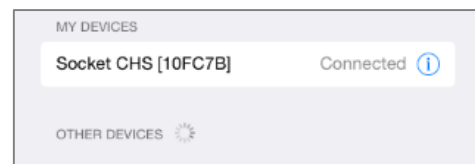
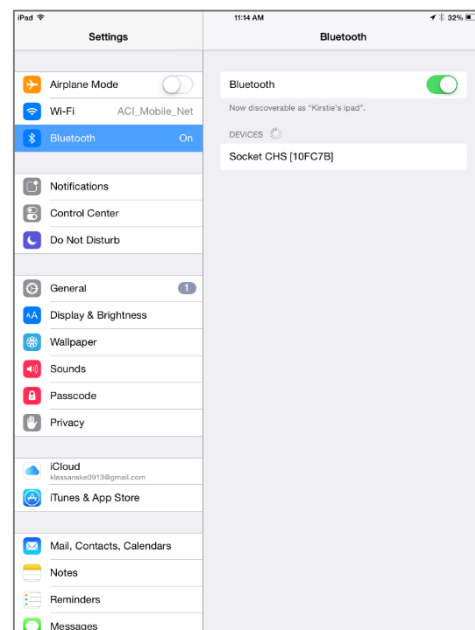
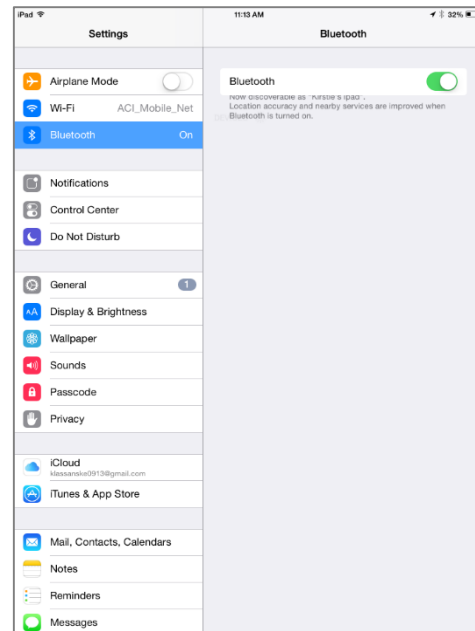


#### iOS Mode



## Pairing Socket Scanner with Apple Device

- In the settings of the Apple device tap on the Bluetooth setting.
- Make sure the Socket scanner is on and turn Bluetooth on in the device settings.
- The Device will search for a Bluetooth signal and list them underneath the heading Devices.
- Tap on the Socket CHS listed.
- Device will pair and show connected status.
- Tap the Home button and select the Windfall Mobile Pro Icon.
- The scanner will beep once meaning the scanner has connected successfully.



## Troubleshooting:

### To Reset scanner and reconnect use the following steps:

- Open iPad settings.
- Disconnect the Bluetooth scanner.
  - Press the “i” with the circle around it and select forget device.
- Force close Windfall Mobile Pro
  - Press circle button on the bottom of the iPad twice, and then swipe up on Windfall Mobile Pro to close the App.
- Using the Socket Scanner, scan the factory default barcode.
- Using the Socket Scanner, scan the iOS barcode.
- Go back into the settings of the iOS device and reconnect the Socket scanner. (Follow the steps above under the heading *Pairing Socket Scanner with Apple Device.*)
- Open Windfall mobile pro.
- Test scan.

### Troubleshoot keyboard functionality symbologies

- Scan the Enable Barcode.
- Test scan.

#### Factory Reset



#### iOS Mode



#### Enable/Disable Code 39 Full ASCII

##### Parameter # 11h

Code 39 Full ASCII is a variant of Code 39 which pairs characters to encode the full ASCII character set. To enable or disable Code 39 Full ASCII, scan the appropriate bar code below.



#### Enable Code 39 Full ASCII (00h)



#### \*Disable Code 39 Full ASCII (00h)

**NOTE** Trioptic Code 39 and Code 39 Full ASCII cannot be enabled simultaneously. If the Enable Trioptic Code 39 setting is not accepted\*, disable Code 39 Full ASCII and try again.

\*An SSI parameter entry error, event ID 07h, is sent to the host if packeted data communication is enabled to inform the user that the parameter change was not accepted.