

# **OPN2005 Bluetooth Pairing Instructions**

# How to pair the OPN2005 to an iOS device

This application note shows a number of screen shots that you may see when attempting to pair your OPN2005 Bluetooth device with an iOS device.

## **Contents**

How to pair the OPN2005 to a iOS device	1
OPN2005 Not found or not Pairing:	
OPN2005 is found:	
OPN2005 is found, but not connecting:	
Forgetting the Device:	
Reset the OPN Device:	



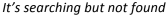
**OPN2005** 

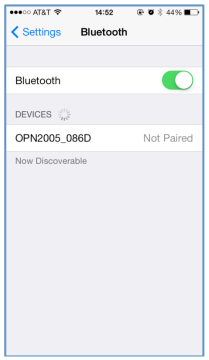
<u>www.opticonusa.com</u> Page | 1

## **OPN2005 Not found or not Pairing:**

If the device is not showing up or is showing up as not paired:







It's found, but not pairing

### Steps to do:

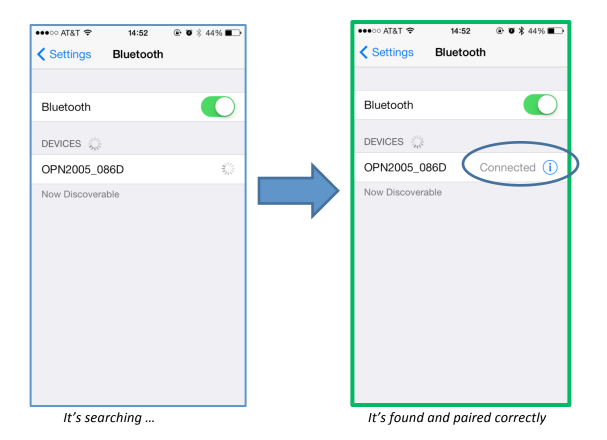
1. Hold down clear/function key (smaller of the two buttons) until LED flashes blue



2. Tap on the <u>OPN2005</u> line item within the Bluetooth Settings devices listing (initially it will show up as a keyboard)

### OPN2005 is found:

### If the OPN device is showing up, it should pair up:



A connection should take place and the screen should display "Connected" when paired.

www.opticonusa.com Page | 3 Ver. A

## OPN2005 is found, but not connecting:

If the OPN device is showing up, but it still will not connect:





OR..

### Steps to do:

1. Hold down scan/trigger button (larger of the two buttons) until LED flashes blue...wait until connected OR...

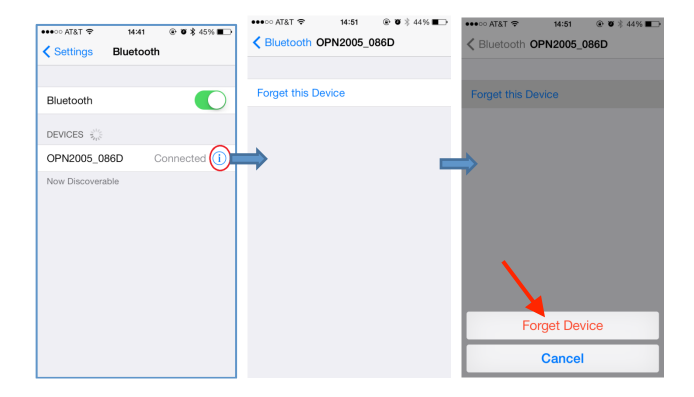


2. Forget device by tapping on the blue (i) at the OPN2005 line item...

www.opticonusa.com Page | 4 Ver. A

### Forgetting the Device:

Sometimes it may be necessary to forget the device in memory and start fresh



#### Steps to do:

- 1. Forget device by tapping on the blue (i) at the OPN2005 line item...
- 2. Click on "Forget Device"
- 3. Then re-pair the device using the Quick Start Guide which came with your device.

#### Reset the OPN Device:

Should these steps not produce a connection, the OPN2005 device may benefit from an internal reset.

This is performed by holding down *both* the scan/trigger button *and* clear/function button for approximately 25-30 seconds (ignore any LED flashes or tones for this duration). Then attempt the repairing processes.

