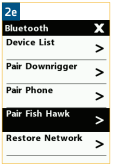
## FORGETTING A DOWNRIGGER ON A DEVICE



- From the Bluetooth Menu, use the Down button to scroll to the Pair Fish Hawk option. Press the Right > button to continue.
- The Color LCD will bring up a "Pair Fish Hawk" screen. Use the Right > button to confirm that you want to pair with the Fish Hawk.
- g. While the downrigger is actively searching for the Fish Hawk, a "Pairing Fish Hawk..." message will show on the Color LCD. Once the pairing is successful, a confirmation screen will appear and the Fish Hawk is successfully paired.







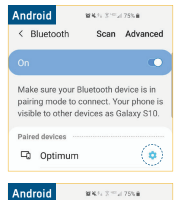
NOTICE: Once the downrigger is paired to the Fish Hawk, both need to be powered on in order for them to communicate. If you wish to remove the Fish Hawk to rebuild the network, or assign a new Master downrigger, you must clear the network on the downrigger and re-pair the Fish Hawk with the new Master downrigger.

## FORGETTING A DOWNRIGGER ON A DEVICE >

Once an Optimum is paired to a device, it will remember the downrigger, even if the device and the downrigger are not actively communicating. In some cases, it may be necessary to clear the memory of the device and forget any paired downrigger. To do this, use the Bluetooth settings on the device.



- Open the Bluetooth settings on the device.
- b. A list of paired devices will appear. The appearance of the list from an Android to an iOS device will look different.
- c. On an Android device, select the Settings \$\ointigs\$ icon next to the device in the list of Paired Devices. When the next screen appears, find the option to Unpair the device and select it.
- d. On an iOS device, select the "i" icon next to the device in the list of My Devices. When the next Screen appears, find the option to Forget this Device and select it.
- e. Once the device is unpaired or forgotten, the device is no longer paired or communicating with the device and will not be visible to the Cannon app or the device.









## FORGETTING A DEVICE, FISH HAWK OR DOWNRIGGER ON A DOWNRIGGER

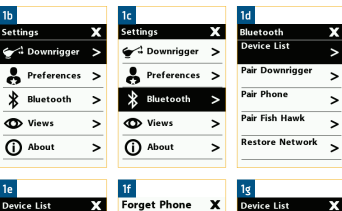
## FORGETTING A DEVICE, FISH HAWK OR DOWNRIGGER ON A DOWNRIGGER >

Once a device is paired to a Optimum, it will remember the device, even if the device and the downrigger are not actively communicating. This is also true for two downriggers paired together or a downrigger paired to a Fish Hawk X4D System. In some cases, it may be necessary to clear the memory of the downrigger and forget any paired devices or downriggers. To do this, use the Settings Menu on the downrigger.

**NOTICE:** To remove a specific device, Fish Hawk or downrigger from the downrigger network, remove them one at a time by using the options in the Device List. To remove everything paired to a specific downrigger, follow the "Clearing the Downrigger Network" section of these instructions.



- Turn the downrigger "on", by pressing the Power button on the keypad.
- b. On the downrigger keypad, press the Menu button twice to bring up the Settings Menu on the Color LCD.
- c. From the Settings Menu, use the Down V button to scroll to the item listed Bluetooth. Press the Right > button to open the Bluetooth Menu.
- d. From the Bluetooth Menu, use the Down button to scroll to the Device List option. Press the Right > button to continue.
- From the Device List, select the device, Fish Hawk or downrigger that the downrigger should forget. Use the Down V button or the Up A button to scroll to it in the list. Use the Right > button to select it.
- f. Once selected, the downrigger Color LCD screen will bring up a Forget Phone, Forget Fish Hawk or Forget Downrigger screen. Use the Right button to Confirm that the downrigger should forget the equipment selected.
- The downrigger will flash a message Phone Removed, Fish Hawk Removed or Downrigger Removed to confirm it was deleted from memory.







**NOTICE:** Forgetting the phone, Fish Hawk or downrigger removes them from the network. The Cannon app will not work until you pair the device with the Cannon app to the Bluetooth Master downrigger.

**NOTICE:** To exit the menu, press the Close button on the downrigger keypad.