

# Dolphin Wireless Stopwatch Timing System Set Up

## Configure Software/Base

Connect base unit to laptop with USB cable. Open Dolphin either on its own or through your meet management software. In the Dolphin interface, set the channel on the base by clicking the Channel box and selecting the desired channel.

## Configure starter:

TRIG = CTS for use with CTS electronic start system

TRIG = NC for use with a normally-closed electronic start system

Select CHAN to set channel number. The starter must be on the same channel as the base.

(See *How to Change Settings for details*)

## Configure lane watches:

Set LANE 1-10 (or 0-9; see full manual for details) and TIMER (A, B or C) for each watch.

Select CHAN to set channel number. All watches must be on the same channel as the starter and the base.

(See *How to Change Settings for details*)

**ON/OFF:** Press and hold the Reset button to turn watches and starter on or off.

## HOW TO CHANGE SETTINGS:

Press and hold Reset and immediately press a Start/Stop button. Hold both until unit enters the menu. Release Reset and then Start/Stop.

Press Start/Stop to change the setting for the current menu option. Press Reset to advance to the next menu option.

Accessories and Replacement Parts	
R-1004-0505	Base
R-1004-0506	Watch
R-1004-0507	Starter
R-015-606	USB cable
K-DSS-1	Kit- Starter to CTS Infinity start system
K-DSS-2	Kit- Starter to CTS Champ Start
R-5000-0362	Hard-sided carrying case for up to 27 watches
R-5000-0363	Hard-sided carrying case for up to 36 watches



Reset & Start/Stop switch on top

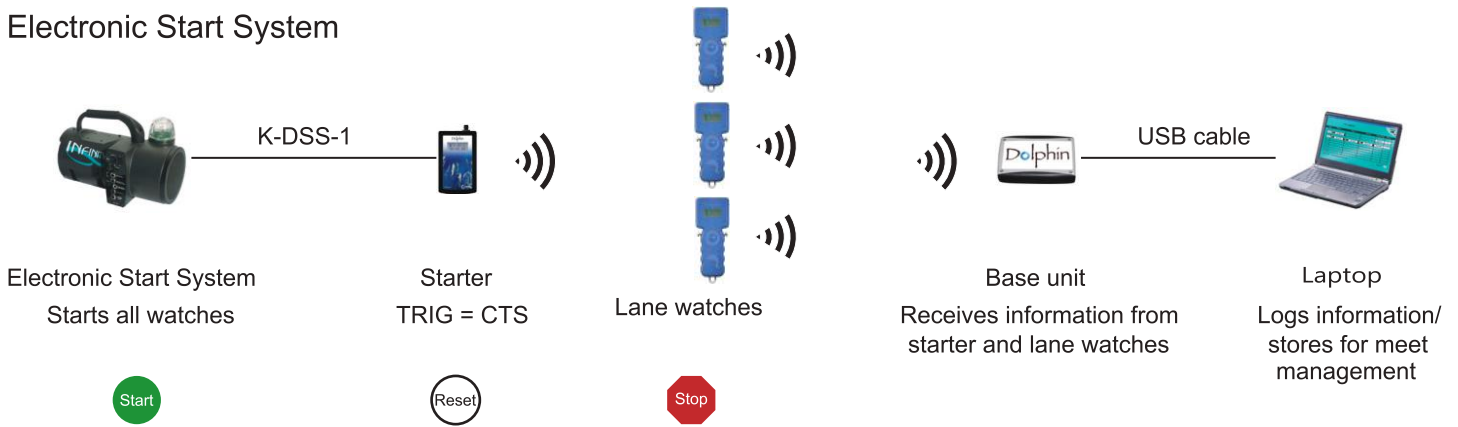


Start/stop switches on sides; Reset on front

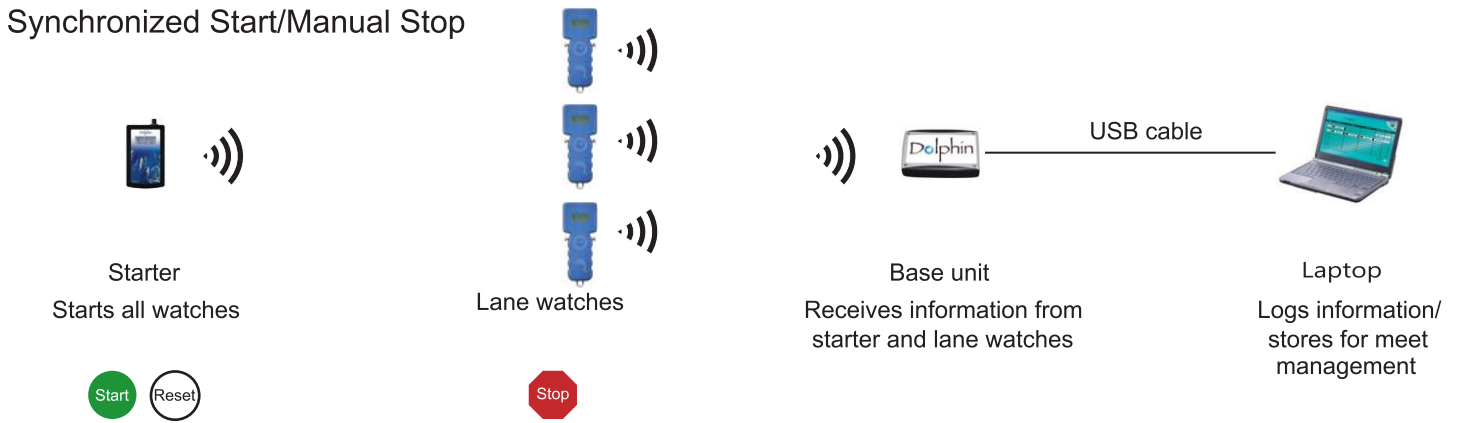
Battery: 9-volt; provides 40+ hours of operation.

**NOTE:** When not in use, the Dolphin system should be stored away from the pool deck to minimize corrosion.

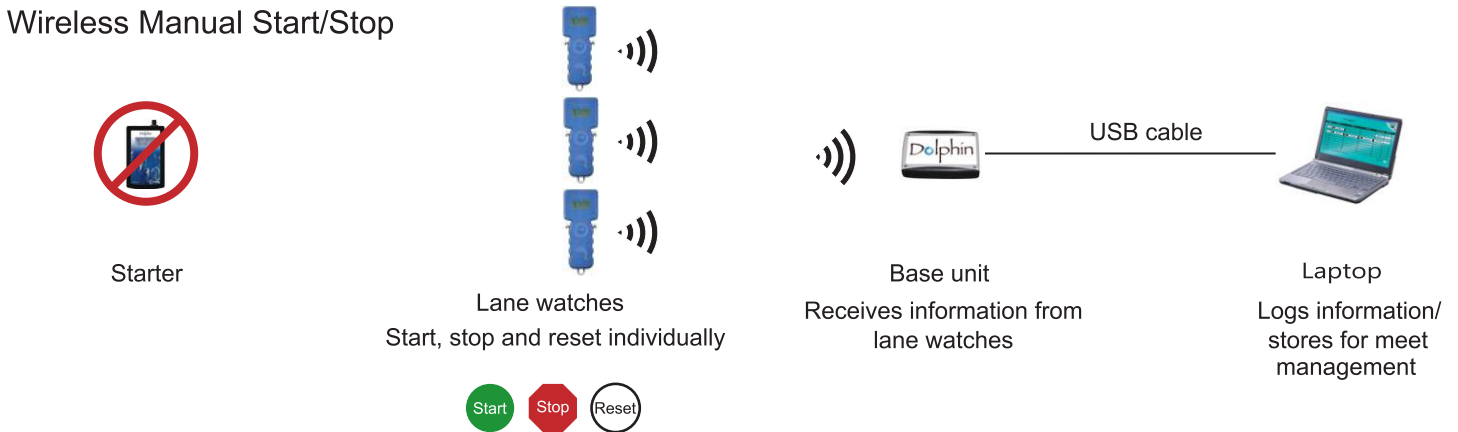
## Electronic Start System



## Synchronized Start/Manual Stop



## Wireless Manual Start/Stop



### FCC Compliance Statement:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.