# Instruction for G85 Wireless Receiver & Button

## FEATURES:

- Wireless control up to 25M(80 feet)
- RF remote control no cords required
- 16 different RF channels, user-adjustable to another channel to avoid interference with nearby units
- Powered by AAA batteries (both use 2 x AAA battery)





A) Wireless Button



## A) For Wireless button setting

- 1) Unscrew and remove the battery cover
- 2) Make sure that the "CHANNEL SETTING" has to be the same as Wireless receiver
- 3) "LANE NO. SETTING" only one can be on (1 to 10)



- 4) Insert two AAA size batteries into the battery compartment
- 5) Re-screw the battery cover

## How to use the Wireless button

- Press the front button (black button) to control only.

## **B)** For Wireless receiver setting and assemble in Lane Timer

- 1) Remove the battery cover
- 2) Make sure that the "CHANNEL SETTING" has to be the same as Wireless button.



3) Insert two AAA size batteries into the battery compartment and install the battery cover

4) Unscrew the two pieces of screw in Lane Timer.



5) Place the Wireless receiver upper than the Lane timer and use two longer screw to assemble.



6) Insert the Telephone plug into the Lane timer ("LINKGATE" socket)

7) Turn on the power switch, the LED lamp is flashing 1 time on every 3 seconds.

Notes: Make sure that turn off the power when you have been finished to use, otherwise the batteries will be use up shortly.

## CARE OF YOUR WIRELESS RECEIVER & BUTTON:

#### **CHANNEL DESIGNATION**

You can change the 4 position mini-toggles to a different position to avoid the interference during more than one unit. Make sure that both of the 4 position mini-toggles are set to identical ON/OFF positions otherwise the unit will not work. A maximum of 16 different settings can be achieved.

#### WATER RESISTANCE

It is not water-resistant so it should be kept and used in a dry location. For outdoor use, avoid contact with water or rain.

#### SHOCKS

Be careful not to drop the Wireless receiver / button or hit it against hard surfaces as it may cause mechanical damages.

#### CHEMICALS

Do not expose Wireless receiver / button to solvents such as gasoline, alcohol, cosmetic sprays, cleaners, paints, etc., as they may cause damage to the Wireless receiver / button.

#### **BATTERY CHANGE**

When the Wireless receiver / button does not function, battery replacement is necessary. Replace with alkaline battery size AAA 1.5V for the Wireless receiver / button. Remove the batteries from Wireless receiver / button when not being used for an extended time (over 3 months).

#### TROUBLESHOOTING

If for any reason Wireless receiver / button does not function, contact your dealer for an authorized service center. Do not try to repair it yourself.

www.digisportinstruments.com