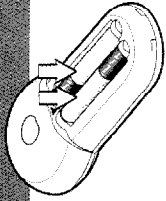


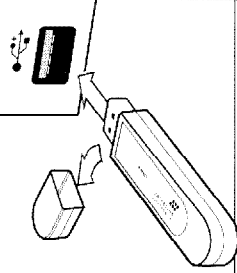
## FIRST USE

1. Install Batteries in the Remote.



2. Plug in the USB Receiver (computer must be running).

If your computer displays a "Found New Hardware" message, click Next until the driver install process is finished.



3. Initialize Navigator by pressing the Hide button within 10 minutes of connecting the receiver.



## TROUBLE SHOOTING

### FIRST USE TROUBLE

If remote does not communicate with the PC after First Use steps, follow the Train Receiver steps in this User's Guide.

### RESOLVING INTERFERENCE

Several other types of products share the 2.4GHz radio band with Navigator. Sometimes, this can cause interference. Navigator comes with 4 different channels to help you avoid interference. If Navigator is not working reliably in a particular location, try changing channels. This is a two-step process. First change the channel on the remote, then train the receiver. The process is detailed on the next pages.

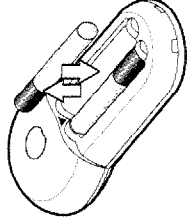
### OTHER TROUBLE SHOOTING

For other trouble shooting tips, see Frequently Asked Questions at [www.rpnav.com/faq](http://www.rpnav.com/faq)

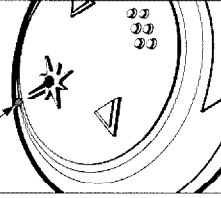
## CHANGE CHANNEL:

### Action

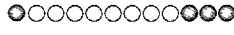
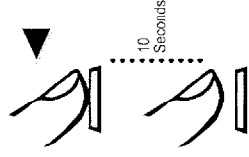
1. Remove and replace one battery



### LED Signal

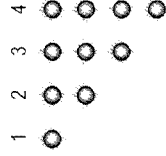


2. Hold the Previous ◀ Button down for 10 seconds



LED will blink the number of the current channel

Channel:



3. Press the Previous ◀ Button to increase the channel by 1. Continue lapping until you reach the desired channel



Channel 1  
+ 2 presses  
= Channel 3

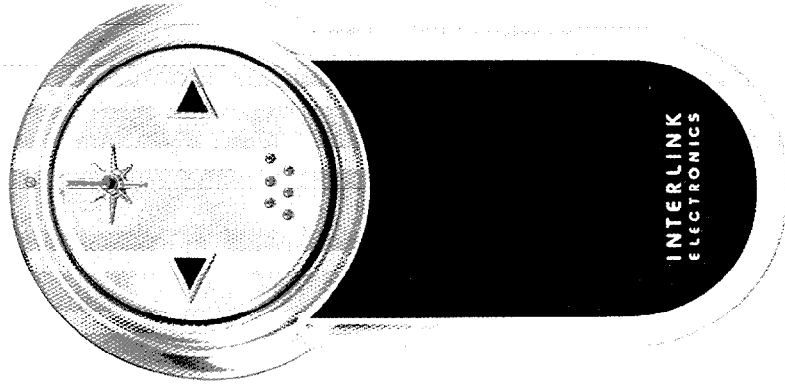
LED will blink the number of the current channel

4. Press the Next ▶ Button to complete the channel selection

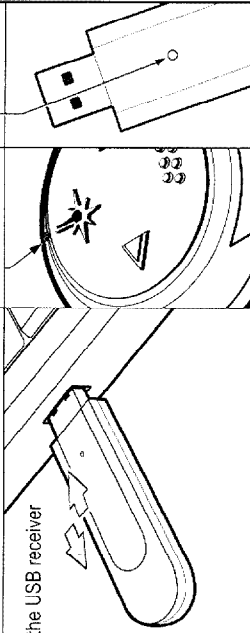
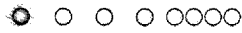


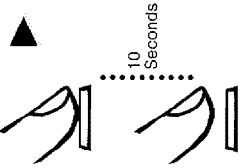
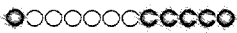



# USER'S GUIDE

## RemotePoint Navigator 2.4



### TRAIN RECEIVER:

| Action  | LED Signal  | LED Signal  |
|---|---|---|
| <p>5. Remove and replace the USB receiver</p>    |  |  |
| <p>6. Hold the Next  Button down for 10 seconds</p>  <p>When Receiver LED stays on, release button</p> <p>Receiver LED will continue to blink slowly<br/>Receiver is trained.</p> |  |  |

