# 

### **Remote Control for Edison v2 Robot** RO-ED-REMOTE

- Can be used with two Edison robots from one remote
- Supplied with CR2025 battery

#### Using the Remote Control with the Edison Robot v2

Edison can respond to commands from the RO-ED-REMOTE control. See the attached barcode page to program your Edison Robot to respond to your remote control.

#### How to program your Edison using the bar codes and the RO-ED-REMOTE

- Place Edison facing the barcode on the arrow on the right
- Press the RECORD button (●) once
- Wait for the LED lights to come on,
- Then press the RECORD button (●) 2 more times
- Edison will drive over the bar code and stop
- While the red LED's on the Edison are still on,
- Point the remote at the Edison Robot
- Press the button on the remote control that you wish to use to program the barcode function

#### Suggested remote control buttons to use with your Edison Robot

- Drive ForwardDrive Backward
- Turn Right
- Turn Left
- 3 Spin Right
- ① Spin Left
- 7 IR Learn Play Beep
- Play a Tune

## You can also control a second Edison Robot with the same remote control, this is the suggested button configuration for your second robot

2 Drive Forward
8 Drive Backward
6 Turn Right
4 Turn Left
4 Spin Right
Spin Left
5 IR Learn Play Beep
0 Play a Tune









1

#### www.wiltronics.com.au

Wiltronics Research Pty. Ltd. ABN 26 052 173 154 5 - 7 Ring Road, Alfredton Victoria 3350 | P.O Box 4043, Alfredton, 3350 sales@wiltronics.com.au | Phone: (03) 5334 2513 | Fax: (03) 5334 1845