

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.

Note: Edison can sometimes have trouble reading the barcodes in conditions with bright light, particularly on glossy paper. If you are having trouble programming your Edison; move it out of bright, direct light. Or you can try reprinting the barcodes on matte paper. Home printers are particularly good for this as they don't have the glossy finish on the ink you get on high end printers.

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 Forward
- ▼ Drive Backward
- ▶ Turn Right
- ◀ Turn Left
- ③ Spin Right
- ① Spin Left
- ⑦ IR Learn Play Beep
- ⑨ 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
- # Spin Right
- * Spin Left
- ⑤ IR Learn Play Beep
- ⑩ Play a Tune

