

Barcodes for programming RO-ED-REMOTE

Remote code Drive Forward



Remote code Drive Back



Remote code Turn Left



Remote code Turn Right



How to program your Edison using the bar codes

- 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

Edison Robot 1

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

Edison Robot 2

- 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

Visit wiltronics.com.au/MeetEdison/edbook-2-programmer to learn more about programming Edison. Once you have registered, you can download all of the programming resources for Edison. Enjoy!

Barcodes for programming RO-ED-REMOTE

Remote code Spin Left



Remote code Spin Right



Remote control IR Learn Play Beep



Remote control Play Tune



How to program your Edison using the bar codes

- 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

Edison Robot 1

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

Edison Robot 2

- 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

Visit wiltronics.com.au/MeetEdison/edbook-2-programmer to learn more about programming Edison. Once you have registered, you can download all of the programming resources for Edison. Enjoy!