



Quick Start Guide

ELBC 2000 Electric Brake Controller Hard Wired

Elecbrakes is a proportional electric brake controller. Mounting to the trailer the ELBC 2000 provides the latest in electric brake controller technology. Connecting to the in-vehicle controller via Bluetooth Elecbrakes removes the need to hard wire the tow vehicle with a brake controller. Multiple braking programs allows the driver to set up brake responses according to change in load or driving conditions. Fully encased in resin the ELBC 2000 electronics are water, dust and shock proof.

Please ensure that installation and setup is complete before proceeding - refer to User Guide.

If you are using the remote control for in-vehicle control, please refer to Remote User Guide.

Elecbrakes Pty Ltd PO Box 3593 Wamberal NSW 2260

1300 516 248

info@elecbrakes.com

The Elecbrakes logo is a registered trade mark of Elecbrakes Pty Ltd.





Getting Started

- Open Elecbrakes app
- 2. Looking for device system state will display a grey button
- 3 Connection confirmed - system state displays a dull red.





elecbrakes.com



4 Trailer brakes are on system state displays as bright red



Note: Elecbrakes when connected will open on the last known program and respective brake responses. Check active program before driving to ensure that this is correct for the current trailer load state.

Quick Program Change

Quick Brake Response Change

The braking program can be selected/changed without going to the settings page. To change program:

Home Screen > Swipe Screen Right > Tap Program > Selected is Highlighted



To return to home screen swipe the program screen to the left.

Program Screen > Swipe Screen Left > Home Screen displayed with **new** active program.



Brake response can be **increased** or **decreased** without going to settings page. To change brake response:

Home Screen > Swipe Screen Left > Increase or Decrease Scroll up or down to increase/decrease brake response.



elecbrakes.com

Elecbrakes has 5 x Braking programs. For detailed setup and operation please refer to user guide.

Manual Override Functionality

- Manual Override is configured at time of initial setup - refer User Guide page 32.
- Manual Override is applied from home screen by the system state button.
- Tap on red system state button to apply the when tapped value.
- — 🖬 Telstra 🌩 Q \$ 10 8:45 am Electrokes Program 1 . . .
- 2. System state button will go **bright** red indicating the **brakes are on**.

• —

8:45 am

Elecbrakes

Program 1

. . .

Q\$1

🖬 Telstra 🌩

- 3. Whilst in Manual Override You can progressively increase brake response by:
- braking response.



Quick Start Guide

Tap and hold red system state button to progressively increase

To release trailer brake, tap on the red system state button display changes to **dull** red.



