

PERCIP

Version 2- No Battery Remote Updated 22 April 2024







		Pg.
1.	Remote Interface	1
2.	Active Display Screen	2
3.	View And Change Program	3

4. Changing Brake Responses

4

REMOTE INTERFACE

The Elecbrakes remote control provides a seamless in-car interface for the Elecbrakes electric brake controller, allowing easy manual override, adjustment of brake response settings, and customization of brake programs.



- 1. Display Screen
- 2. Increase '+' Button
- 3. Decrease '-' Button
- 4. 'MENU' Button
- 5. 'OVERRIDE' Button
- 6. USB Power Cord



IF YOU ARE USING AN ELECBRAKES EB2 UNIT:

To connect the Elecbrakes remote, you must first download the Elecbrakes app. Under 'settings' tap "Allow EB Remote".



ACTIVE DISPLAY SCREEN

The display screen allows the user to identify the active state of the remote.





VIEWING AND Changing programs





K

CHANGING BRAKE RESPONSES



FORWARD RESPONSE

Cycle the menu button until Forward response is displayed. The Forward response will be displayed. Use the Increase '+' and Decrease '-' buttons to tune your brake response.

Program 1 10	Program 2
	2
\bigcirc	
	Program

MINIMUM RESPONSE

Cycle the menu button until Minimum response is displayed The Minimum response will be displayed. Use Increase(+) and Decrease(-) buttons to change brake response.



REVERSE RESPONSE

Cycle the menu button until Reverse response is displayed The Reverse response will be displayed. Use Increase '+' and Decrease '-' buttons to change brake response.



MANUAL OVERRIDE

Manual Override enables you to exclusively activate the trailer's brake system. Press and hold to engage the override, simply lift off the button to release the override. The Remote has a pressure sensitive 'OVERIDE' button, the harder the button is pressed the stronger the brake response.

The display will return to the connection screen.





NEED HELP?

Call our customer service team on 1300 516 248

or check out our FAQ page online elecbrakes.com/FAQ

