

Tested. Proven. Safe.

CURT products are thoroughly tested and proven safe to give you confidence for the road ahead.

Our goal isn't just to offer a stronger hitch or a more dependable wiring harness. We want to give you the means to enjoy your lifestyle. That is why we continue to pursue excellence and innovation in our products, maintaining dedicated engineering teams and testing facilities.

Whether you're towing 30,000 pounds or packing up for a weekend getaway, CURT offers you the freedom to pursue your passion and the peace of mind to enjoy every mile of it.

Sold / Installed By

BRAKE CONTROLLER QUICK COMPARISON

- Quick plug equipped for fast, easy installation (excluding Echo[™])
- Easily calibrated for all towing needs
- Compatible with anti-lock brakes and cruise control
- Includes mounting hardware, if necessary
- Limited lifetime warranty



Echo™ Bluetooth-enabled Smartphone-ready Portable design



Spectrum[™] Integrated OE look Hidden main module Tri-color LED display

Assure[™] Full text readout Adjustable screen Slim-profile design



TriFlex[™] Tri-axis sensitivity Auto adjustment Digital display



Reflex[™] Dual-axis sensitivity Auto adjustment Digital display



Discovery[™] Adjustable output No leveling required Digital display



Venturer[™] Adjustable output

No leveling required Ramp-up LED display

SPECTRUM[™] **TRAILER BRAKE CONTROLLER**





DASH-MOUNTED OEM LOOK.

SIMPLE OPERATION.

TRI-COLOR LED DISPLAY.

LIFETIME WARRANTY.



SPECTRUM[™] BRAKE CONTROLLER

The innovative CURT Spectrum[™] brake controller regulates all brake settings with a simple push-button rotary knob. It features a clean, dash-mounted, OEM-style design with 10 tricolor LEDs. Meanwhile the main module can be mounted out of sight. This allows the Spectrum[™] to integrate with the vehicle unlike any other brake controller on the market.

Dynamic power adjustment



Note: Values represented above are for illustration only.

Key Features

OEM-style user interface

with 10 tri-color LEDs



Controls all brake Main module can be settings with a simple mounted out of sight push-button rotary knob for a consistent OE look



Easily accessible manual override with the press of a button

As easy as push, turn and go

The LED display shows the output setting when the controller is activated, allowing for intuitive monitoring. There are four modes of operation and three indicator sequences. Pressing the controller knob switches between modes.

Modes



Brightness Output (white) (green-red) Sensitivity

(blue-red)

Indicators

Manual

(red)



Calibration Overloaded Disconnected (ramp-up) (flashing) (flashing)

Additional Features

- Highly responsive, smooth stops with triple-axis, motion-sensing accelerometer
- Features two installation options: drill mount or surface adhesive mount
- Equipped with a quick plug for easy, plug-and-play installation
- Operates 2-8 trailer brakes at a time (1-4 axles)
- Automatic leveling and calibration eliminate setup requirements
- Compatible with low-voltage systems, PWM systems, ABS and cruise control
- Limited lifetime warranty