**Curt Brake Controllers**

- Equipped with quick plugs for fast, easy installation
- Easily calibrated for all towing needs
- Compatible with anti-lock brakes and cruise control
- Includes mounting hardware
- Optional spare bracket allows for convenient use of the same brake control in multiple vehicles
- Dynamic power adjustment on Spectrum™ and TriFlex™
  - Automatic power reduction for incline, automatic power increase for decline
- **Limited Lifetime Warranty**

### Name | P/N | Axles / Brakes | Activation Method | Display | Vertical Mount Angle | Level Adjust
--- | --- | --- | --- | --- | --- | ---
Spectrum™ CT 51170 | 1 - 4 / 2 - 8 | Tri-axis inertia | Tri-color LED | Any | Auto
TriFlex™ CT 51140 | 1 - 4 / 2 - 8 | Tri-axis inertia | Digital | -20° to +70° | Auto
Reflex™ CT 51130 | 1 - 4 / 2 - 8 | Dual-axis inertia | Digital | Any | Auto
Venturer™ CT 51120 | 1 - 4 / 2 - 8 | Time-based | Digital | Any | Auto
Discovery™ CT 51110 | 1 - 3 / 2 - 6 | Time-based | LED | Any | Auto

**Energize XPC® KL 81745**

- For trailers with 2 or 4 electric brakes
- Deceleration sensor automatically monitors & measures tow vehicle deceleration to provide smooth proportional trailer braking
- **5 Year Warranty**

**Engage® KL 81760**

- Handles up to 6 electric brakes
- Output that operates on a time-based circuitry, during braking
- **Lifetime Warranty**

**Synchronizer® KL 81725**

- For trailers with 2 or 4 electric brakes
- Requires no leveling & is pre-programmed to modulate & control power from the tow vehicle to the trailer brakes
- **3 Year Warranty**

**AIR ACTUATED BRAKE CONTROLLER**

- P/N KL 100400B
- Provides smooth brake actuation. The electric brakes on the trailer operate off the air brake system of the tow vehicle. When the brake pedal is depressed, the application of the electric trailer brakes is proportional to the vehicle’s brake pedal pressure.

**PORTABLE WIRELESS REMOTE CONTROLLED TAILLIGHTS**

- P/N SWHST01

**WIRELESS TOWING LIGHTS**

- P/N PILNV-5164
- Antenna plugs into a 4-way or 7-way connector and sends a signal to the magnetic lights.