

Electric Brake Control Equipment

MOTION SENSING

For the ultimate efficiency with electric brakes a motion sensing controller provides the best balance between the tow vehicle and the trailer braking. This control system can provide manual operation as well as smooth proportional braking when the tow vehicle brakes are applied. To achieve this ultimate performance some operator in-cab adjustments are required.



333029

Electric Dial Resistor A.C.C.12 Volt.

Features:

Mountable to the trailer in a pre-set and go application.

Easy to install.

No need for in car controller.

Easier to share trailers

Note:

This controller requires sufficient 12 volt power to brake safely.

This controller cannot be adjusted from the drivers seat.

This controller does not meet the requirements of ADR 38/05



333061

Tekonsha Prodigy P2 Electric Brake Controller

Features:

Proportional motion sensing

Works with electric over hydraulic brake systems

Auto adjustment - it adjusts itself to varying terrain as you drive

Great for backing into tough spots! Works proportionally in reverse with the ability to disable when not needed

"Boost" feature

Quick and easy disconnect feature Electric trailer brake control for up to 4 braking axles

Approved for: ESC, IQ7 & IQ7 Outback



333063

Tekonsha Primus IQ Electric Brake Controller

Features:

Proportional motion sensing

Utilizes Plug-N-Play port for 2-plug adapters.

Self-diagnostics features will illuminate LED readout when issues occur.

Includes a "Boost" feature.

Works proportionally in reverse.

Snap-in dash mounting clip and hardware included.

Digital LED readout.

Approved for: ESC, IQ7 & IQ7 Outback



333065

Tekonsha P3 Electric Brake Controller

Features:

Proportional motion sensing

5 storable setting options.

Distinct, easy to read LCD display with colour options.

Flashing red warning for no Trailer brake situations.

Select Electric over Hydraulic or Electric brake option.

Snap in, easy to remove for theft prevention Boost feature for levels of customised of braking.

LED indicator showing status of braking system.

Approved for: ESC, IQ7 & IQ7 Outback



333090

Compact IQ Hayman Reese Electric Brake Controller

Features:

Proportional motion sensing

Electrical brake control for 1, 2, or 3 trailer axles.

SmartClick™ compatibility offers Plug and Play installation allowing a quick and easy connection to any SmartClick™ Brake Control Harness and Hayman Reese Towbar Wiring.

Includes a "Boost" feature that gives users the ability to set minimum braking power.

LED indicator showing status of braking system.

Approved for: ESC, IQ7 & IQ7 Outback



333060

Tekonsha 9030 Electric Brake Controller

Features:

Proportional motion sensing

Electrical brake control for 1, 2, 3 or 4 trailer axles

Plug-N-Play feature allows quick and easy connection.

Bicolored LED brake monitor, to assure a complete connection to trailer brakes and give an indication of relative braking power being applied

Compact size and extremely versatile.

Approved for: ESC, IQ7 & IQ7 Outback