



39526

Proportional Controls offer a smooth braking response to almost any stop. Through the use of our patented sensing devices, the brake control can determine the tow vehicle's rate of deceleration and then apply the trailer brakes to match. In other words, Proportional Controls deliver power to the trailer brakes in direct relationship to the actual physical deceleration of the tow vehicle.

### P-3™ BRAKE CONTROL FOR 1 TO 4 AXLE TRAILERS

- Distinct, easy to see LCD display with multiple color and contrast options
- Allows the user to switch between Electric and Hydraulic brakes
- Highly advanced, easy-to-understand, roadside diagnostics
- Easy access, "Up-Front" controls
- The original "Boost" feature allows for different levels of customized braking
- Compact, dash-hugging design
- Unique, easy-to-use, clip-mounting system
- Quick disconnect for easy storage; convenient storage pouch included
- Limited lifetime warranty

Part No.	Qty.	Description	Price
39526	1	P-3™ Digital Brake Control	

NOTE: Brake controls cannot be installed on BMW X5 due to multiplex wiring system.



39519

### PRODIGY® BRAKE CONTROL FOR 1 TO 4 AXLE TRAILERS

Prodigy® is a powerful control features new motion sensor technology similar to what's used in the aerospace industry.

With Prodigy®, no manual level adjustment is necessary, it adjusts itself to varying terrains as you drive. It is equipped with a sensor that detects the tow vehicle's rate of deceleration, applies proportional braking to the trailer and features an exclusive Boost<sup>SM</sup> feature that gives users the ability to apply more initial trailer braking power (especially when towing heavier trailers). For backing into tough spots this is the only inertia control that works proportionally in reverse.

A digital display depicts voltage delivery to the trailer during braking and displays continual diagnostics check for proper connection, shorted magnet condition, open ground and much more. A unique pocket mount allows for flexible mounting options (standard mounting bracket included).

Prodigy® includes a 3 ft. pigtail connector for ease of connection when using a vehicle's brake control wire harness. A quick and easy disconnect feature allows users to remove the control when not in use and store in a supplied protective pouch.

Prodigy® meets National Highway Traffic Safety Administration (NHTSA) regulations regarding tow vehicle/trailer light activation. It also offers a limited lifetime warranty (some conditions apply). Note: Not designed for use with electric/hydraulic trailer brake systems.

Part No.	Qty.	Description	Price
39519	1	Prodigy® Brake Control	
39521	1	Replacement Pocket Mount Kit	
39522	1	Replacement 3' Pigtail Harness Kit	

NOTE: Brake controls cannot be installed on BMW X5 due to multiplex wiring system.

# MEET THE GENIUS

# PRODIGY®

## THE SMART CONTROL



Exclusive "Boost"<sup>SM</sup> feature allows the driver to adjust the feel of a braking event without compromising the actual integrity of a stop.



Cequent™ Electrical Products  
101 Spires Parkway Tekonsha, MI 49092  
Ph: 517.767.4142 Fx: 517.767.4707  
800.325.5860  
[www.tekonsha.com](http://www.tekonsha.com)



FOR OVER  
40 YEARS  
WE'VE  
DESIGNED  
THE  
SMARTEST  
BRAKE  
CONTROLS  
IN THE  
INDUSTRY



Prodigy® is the most intelligent brake control from Tekonsha®. This powerful control features motion sensor technology common in the aerospace industry. With Prodigy no initial sensor adjustment is necessary; it adjusts itself to varying terrains as you drive. Its sensor detects the tow vehicle's rate of deceleration, and applies proportional braking to the trailer. Prodigy features an exclusive "Boost"™ feature that gives users the ability to apply more initial trailer braking power (especially when towing heavier trailers). For backing into tough spots this is the only inertia control that works proportionately in reverse.

A digital display depicts voltage delivery to the trailer during braking and a continual diagnostics check for proper connection, shorted magnet conditions, open ground and more. A unique pocket mount allows for flexible mounting options (standard mounting bracket also included). Prodigy includes a 3 foot pigtail connector for ease of connection when using a vehicle's brake control wire harness. Its quick and easy disconnect feature allows users to remove the control when not in use and store in a supplied protective pouch. Prodigy meets National Highway Traffic Safety Administration (NHTSA) regulations regarding tow vehicle/trailer light activation. It also offers a limited lifetime warranty (some conditions apply).



## Prodigy® Accessories

**Prodigy Mounting Bracket**  
7685 - replacement bracket mounting kit for Prodigy



**Prodigy Pocket Mount**  
7686 - replacement pocket mounting kit for Prodigy



**Prodigy 3 Ft. Pigtail Harness Kit**  
7894 - replacement wiring harness kit for Prodigy



## Custom Vehicle Specific Wiring Harnesses

O.E.M. Style Wire Harness for models equipped with trailer tow package. Harness includes O.E.M. connector, 3 foot leads and connector for hookup to Tekonsha® Prodigy Brake Control.

**3015/3015-P GM**  
Brake Control Wiring Harness  
2003-Present



**3025/3025-P GM**  
Brake Control Wiring Harness  
1999-2002

**3035/3035-P Ford**  
Brake Control Wiring Harness  
1994-Present  
(excludes 2005 Super Duty)



**3065/3065-P Ford Super Duty**  
Brake Control 2005  
(fits models without tow command)



**3020/3020-P Dodge**  
Brake Control Wiring Harness  
1996-Present



**3040/3040-P Toyota**  
Brake Control Wiring Harness  
2002-Present



**3050/3050-P Nissan**  
Brake Control Wiring Harness  
2004-Present



-P denotes retail package product



quick disconnect



unique pocket mount



voltage delivery indicator



continual diagnostics



trailer connection indicator