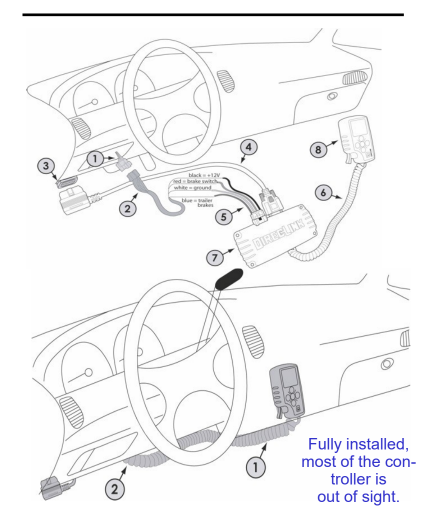
## **DirecLink– Easy To Install**



The required electrical connections are indicated by the numbers in the diagram above:

1. Vehicle specific trailer wiring connector (already in vehicle or can be purchased)

2. Vehicle specific trailer wiring harness (must buy separately)

- 3. Vehicle OBDII connector (already in vehicle)
- 4. OBDII to DB9 Cable (included with DirecLink)
- 5. Delphi 4 Wire Harness (included with DirecLink)
- 6. Spiral Cable (included with DirecLink)
- 7. DirecLink Control Module
- 8. DirecLink Command Module

## **Heavy Duty Truck Module Kit**

The Heavy Duty Truck Module allows the DirecLink DL-100 Brake Controller to communicate and work with Heavy Duty Trucks Towing Electric or Electric Hydraulic Brake Trailers. Each HD Truck Module Kit comes with a custom OBDII Connec-



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# DirecLink

## Network Based Trailer Brake Controller

## **DirecLink DL-100**



The Leader in Towable Safety Technology

## DirecLink Trailer Brake Controller and Diagnostic Tool

Plugs directly into your tow vehicle's computer network linking your trailer brakes to provide the smoothest, most reliable trailer braking you've ever experienced.

PART NO.	DESCRIPTION	HIGHLIGHT
DL-100	1 to4 Axles, Proportional, Trailer Brake Controller	HD Truck Module Compatible

- 1-4 Axle Trailers
- Proportional Brake Control
- Trailer Size Adjustable Large Trailer (>10k lbs) & Medium Trailer (< 10k lbs)
- Powerful Diagnostics Capability
- Display in Clear Plain Language, incorporated in Large Color Display
- Plug & Play, Humanized Design features make DirecLink easy to install and use
- Automatically Configures to your Tow Vehicle
- Automatically Configures to your Trailer Brake System
- Compatible with Electric Drum Brakes & Electric

#### **Color Display**

he large 1.8" inch color display makes it easy to read information on the DirecLink. Also user-friendly interface displays in clear, plain language.



#### **Powerful Diagnostics Capability**

## **DirecLink DL-100**

- Trailer Connection
- Tow Vehicle Battery Voltage
- OBDII Network Connection 
  Integrity Brake Controller Ground
- Connection Brake Controller Power
- Connection
- Brake Switch Voltage

#### **HD Truck Module Now** Available for Peterbilt Freightliner Kenworth International Volvo

and others.



- Blue Wire Current Output
- Blue Wire Short •
- **Engine RPM**

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- Low Speed Brake Adjustment
- Transmission Temperature (Ford & GM early to mid **2000's** models)

DirecLink maintains complete situational awareness because it continuously monitors your tow vehicle's computer network. When you apply the brakes, it has a complete picture of what is happening. DirecLink creates precise braking curves to match the rapidly changing demands of your trailer brakes.



The Leader in Towable Safety Technology

## It's A Network Computer

t links with your tow vehicle's computer network and uses multiple data parameters in a proprietary way to create amazingly proportional trailer braking.

#### **Proven Technology**

UirecLink uses exactly the same computer network that controls your car, truck or SUV so you can count on this proven technology. By linking the data of your tow vehicle to your trailer brake system, both vehicles work seamlessly together.

Stop relying on brake controllers that use devices to sense what's happening. DirecLink gets its information direct from the source -your tow vehicle.

## **Real Time Data**



#### **Electric Drum or Hydraulic**

DirecLink works with electric drum brakes and electric-

#### DirecLink Brake Controller Works with:

**1997 to Present** Ford **General Motors** Chrysler

2008 to Present Nissan Toyota Mercedes-Benz Volkswagen BMW Porsche Land Rover

### HD Truck Module Now Available for

Peterbilt Kenworth Volvo

Freightliner International and others.