

# **NANUA** HIGH PERFORMANCE **XB EXHAUST BRAKE**

C44059, C44061, C44063, C44065

**APPLICATION** 1994 - 2002 DODGE RAM AUTOMATIC TRUCKS EQUIPPED WITH 47RE TRANSMISSIONS WITH 5.9L, 24 VALVE CUMMINS DIESEL ENGINES

## **GETTING STARTED**

#### Thank you and congratulations on your purchase of a Pacbrake exhaust retarder.

Before starting the install, please read the entire installation manual carefully and be sure you have a full understanding of the installation. Check that your Pacbrake kit is correct for the application and contains all the necessary parts.









**Pacbrake C44059 Kit** is a high performance PRXB exhaust brake designed to provide maximum retarding throughout the RPM range of your 1994-1995 Dodge 12 valve Cummins with an automatic 47RH transmission.

Heavy duty exhaust valve springs ARE MANDATORY for all 12 valve engines. Pacbrake C14010 Spring Kit is included in the C44059 Kit.

Failure to install the heavy duty springs WILL result in engine damage!

**Pacbrake C44061 Kit** is a high performance PRXB exhaust brake designed to provide maximum retarding throughout the RPM range of your 1996-1998 Dodge 12 valve Cummins with an automatic 47RE transmission.

Heavy duty exhaust valve springs ARE MANDATORY for all 12 valve engines. Pacbrake C14010 Spring Kit is included in the C44061 Kit.

Failure to install the heavy duty springs WILL result in engine damage!

**Pacbrake C44063 Kit** is a high performance PRXB exhaust brake designed to provide maximum retarding throughout the RPM range of your 1998½ Dodge 24 valve Cummins with an automatic 47RE transmission.

Installation of heavy duty exhaust valve springs is NOT REQUIRED on 24 valve engines.

**Pacbrake C44065 Kit** is a high performance PRXB exhaust brake designed to provide maximum retarding throughout the RPM range of your 1999-2002 Dodge 24 valve Cummins with an automatic 47RE transmission.

Installation of heavy duty exhaust valve springs is NOT REQUIRED on 24 valve engines.

## ADDITIONAL MOUNTING GROUP REQUIRED

Vehicles with aftermarket exhaust systems require a different mounting group.

- Vehicles with a 3" exhaust and an HX 35 turbo, use Pacbrake Part # C11440
- Vehicles with a 3.5" aftermarket exhaust and a 5 bolt HX 35 turbo outlet, use Pacbrake Part # C11420
- Vehicles with a 4" aftermarket exhaust and an HX 40 or equivalent turbo with a half marmon flange, use Part # C11400

# IIIPAC BRAKE

# C44059, C44061, C44063 & C44065 ELECTRICAL INSTALLATION

**1** Remove the lower dash panel and locate an ignition power supply at the base of the steering column.

1994-1997 models use a medium blue 14 gage wire and blue "T" tap.

# 1998-2002 models use a black with orange tracer 18 gage wire and a red "T" tap.

Check the wire with a voltmeter to ensure it is 12 volts and an ignition power source. Attach the supplied "T" tap to this wire and insert the red 16 gage 3 amp fused wire to this "T" tap.

2 Mount the Pacbrake control unit to the provided bracket on the inside of the firewall (under the dash - *as shown in the photo*) using the factory stud and nut for the steering column. Once the Pacbrake control unit is fastened to the stud, connect the grey and black connectors of the harness to the Pacbrake control unit.

Secure the harness with the provided tie-straps.

3 Locate the plastic plate in the drivers side of the firewall. Drill a hole large enough to feed the Pacbrake harness through. Then, feed the harness into the engine compartment from the cab side.

Apply silicon sealant around the loom to provide a seal.

#### 4 ON/OFF SWITCH INSTALLATION: ALL KITS

Provided on the last pages of this manual are 2 templates for dash switch locations. The 2 switch locations are suggestions only for specific years.

# Consult the customer for their preference before drilling a ¼" hole to accommodate the dash switch!

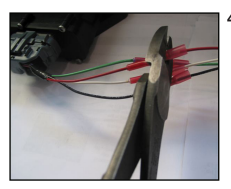
Install the dash switch and route the wires to the control unit. Secure the wires with the supplied tie-straps. At the control unit, locate the matching wire colors and connect them using the supplied heat shrinkable red butt connectors. Once crimped, heat the connector to provide a water tight seal.

Re-install the lower dash panel.









III PAC BRAKE

**5** Route the black wire with the eye terminal to the negative battery terminal or a good chassis ground. Secure with the supplied tiestraps.

Remove both the positive battery terminals. Route the red fused wire with the eye terminal to the positive battery terminal (leaving the positive lead disconnected).

The battery leads are connected in Step 18.

6 Route the remaining harness along the firewall to the passenger side and then route it forward along the fender to the passenger side battery. Make sure it is secured away from heat sources and moving parts using the supplied tie-straps.

#### C44063 & C44065 kits proceed to Step 8.

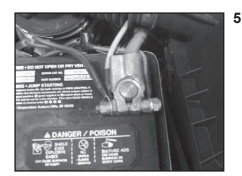
7 THROTTLE SWITCH INSTALLATION: C44059 & C44061 KITS ONLY Locate the stud (*shown in the photo*) and remove the nut. Install the switch assembly with the switch arm horizontal. Re-install the stud nut and tighten, making sure the switch arm is behind the accelerator lever.

Adjust the switch by loosening the screws and positioning it to "click" just as the throttle returns to its released position. Cycle the throttle and listen for the "click" each time the throttle returns to idle. Tighten the screws when adjustment is complete.

Locate the black and white wires of the Pacbrake harness originating at the control unit. Attach the black wire to the terminal connected to the diode on the throttle switch. Connect the white wire to the other terminal on the throttle switch. Make sure it is secured away from heat and moving parts using the supplied tie-straps. Consult the wiring schematic pertaining to your kit #, found on page 9-11.









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# PCM AND TRANSMISSION CONNECTIONS

#### 8 C44063 & C44065 KITS ONLY:

Under the hood, beside the fuel filter, locate the factory 3 pin Weather-Pac connector on the driver side of the engine (*shown by the arrow*). Remove the protective cap and install the mating connector in the Pacbrake harness. Install the removed protective cap on the unused connector on the Pacbrake harness - unless you have a performance module connected to it. If so, it connects to the Pacbrake connector.

**NOTE:** Some 1999 model year trucks and all 1998<sup>1</sup>/<sub>2</sub> will require the use of a 3 pin triangular jumper harness to connect to the data link connector. See schematic pertaining to your kit #, found on page 9-11. Proceed to Step 10.

#### **9** C44061 KIT ONLY:

Locate the diagnostic connector under the dash on the drivers side. Connect the male plug of the Pacbrake harness to the factory diagnostic connector. Secure the Pacbrake connector to the diagnostic connector using the supplied tie straps.

#### **10** C44061, C44063 & C44065

Remove the air filter housing to access the passenger side firewall and locate the PCM (*shown in fig 10A*). Remove the C2 and C3 connectors. Remove the plastic cover to access the wires. Pull back the conduit to give access for attaching wires into the factory harness. Use fig 10B as a guide to the pin locations.

#### **C2 CONNECTIONS**

Locate the orange/black wire in pin 11 of the C2 connector. Cut this wire. Attach the brown wire of the Pacbrake harness to the PCM side. Attach the orange wire to the harness side of the orange/black wire. These connections are done using the supplied red heat shrinkable butt connectors.

Locate the brown wire in pin 21 of the C2 connector. Cut this wire and splice the blue wire of the Pacbrake harness into it using the supplied red heat shrinkable butt connectors.

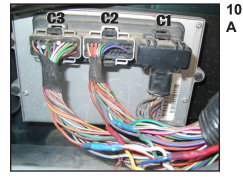
#### **C3 CONNECTIONS**

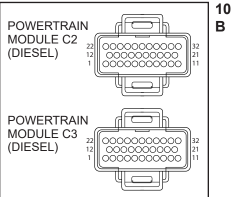
Locate the orange/white wire in pin 13 of the C3 connector. Cut this wire and splice the yellow wire of the Pacbrake harness into it using the supplied red heat shrinkable butt connectors.

Using the heat gun, heat the connectors to provide a water tight seal on all heat shrinkable butt connectors. See the wiring diagram pertaining to your kit #, found on page 9-11.









#### **11A** C44059 KITS ONLY:

Route the brown, orange, blue, yellow and the OBD1 connector of the Pacbrake harness along the firewall to the passenger side firewall. Locate the factory OBD1 connector and apply electrical tape to secure them together.

Remove the air filter housing to gain access to the PCM.



#### **11B** C44059 KITS ONLY:

On the passenger side firewall, locate the PCM (*shown in fig 11A*). Remove the connector by loosening the bolt in the center. Remove the plastic cover to access the wires. Pull back the conduit to give access for attaching wires into the factory harness. Use fig 11B as a guide to the pin locations.

Locate the orange/black wire in pin 54 of the PCM connector. Cut this wire. Attach the brown wire of the Pacbrake harness to the PCM side. Attach the orange wire to the harness side of the orange/black wire. These connections are done using the supplied red heat shrinkable butt connectors.

Locate the brown wire in pin 55. Cut this wire and splice the blue wire of the Pacbrake harness into it using the supplied red heat shrinkable butt connectors.

Locate the orange/white wire in pin 10. Cut this wire and splice the yellow wire of the Pacbrake harness into it using the supplied red heat shrinkable butt connectors.

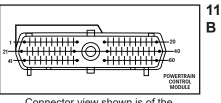
See wiring diagram pertaining to your kit #, found on page 9-11.

**12** Consult with the customer for their preferred location to mount the quick disconnect for the airline. The mounting location should be in a clean, dry area with easy access to the operator.

Using the two self tapping screws mount the "L" bracket. Insert the bulkhead airline fitting into the "L" bracket and tighten the jam nut to secure it. Apply thread sealant to prevent air leaks.

Follow the airline installation procedures in the next step.





Connector view shown is of the PCM side, connector removed.





**13** Shown in the photo is a suggested location marked "A".

Connect one end of the remaining air line into the quick connect assembly and route this to the remaining fitting at the compressor.

Mount the air inlet filter in a cool, dry location. A suggested location is shown in the photo, marked with a "B". Locate the blue nylon airline provided and route to the filter housing. Route the other end to the compressor inlet fitting located on the compressor body (*the compressor is installed in next step*).

Make sure the nylon hose is cut square on each end and is pushed into the fittings until it clicks.

**14** Remove the passenger side battery.

Place the compressor and bracket assembly into the battery box (*as shown in the photo*). Place and secure the battery on top of the compressor bracket. Reinstall the hold down assembly. Connect the corresponding weather pac connectors of the Pacbrake harness to the compressor.

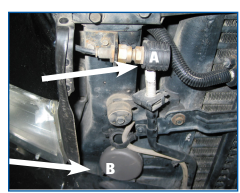
#### Do not connect the battery cables at this time.

**15** Install the 90° fitting in the top of the tank and the provided hex plug (or drain valve if desired) into the bottom (*as shown in the photo*). Use thread sealant on all fittings to prevent air leaks. The air tank requires 2 - 5/16" holes on a 31/4" center.

For fastening to the frame, use one of the pre-existing holes in the frame and drill the second hole. Using the fasteners provided, mount the air tank on the outside of the frame.

Connect the nylon airline to the air tank and route the other end to the fitting at the solenoid and connect.





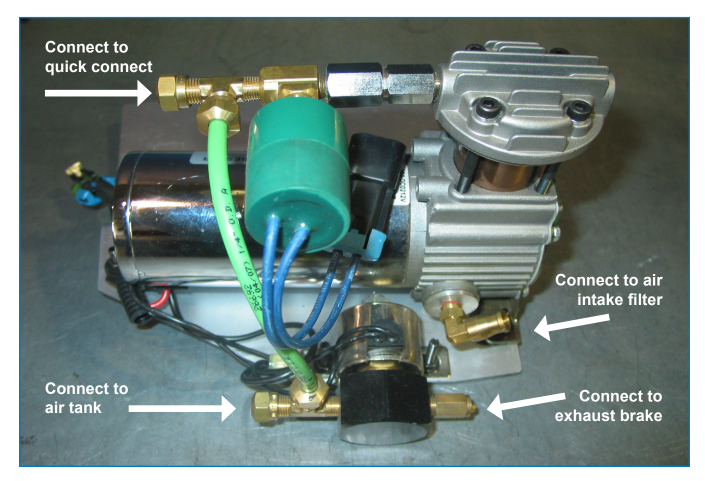




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#### **16** Compressor & Airline Routing



#### 17 Exhaust Brake Installation

**NOTE:** Vehicle must have aftermarket header pipe, that mounts directly to the turbo outlet flange. Must not have factory cast elbow. **Follow L5669 Installation Addendum included** 

**NOTE:** 12 Valve engines REQUIRE H.D. exhaust valve springs to be installed. Contact Pacbrake Customer Service @ 800.663.0096 for installation procedure, if required.

**18** Using the nylon airline provided connect the solenoid valve port marked "CYL" to the air cylinder.

Reconnect both positive battery terminals with the positive lead of the Pacbrake harness. Reconnect both negative battery terminals. Connect the black wire (Pacbrake ground) to the negative battery terminal.

Secure all electrical harnesses and nylon airlines with the supplied tie-straps.





## TESTING THE SYSTEM - C44059, C44061, C44063 & C44065

With the Pacbrake switch in the OFF position, start the engine and allow to idle. The Pacbrake compressor should pump air for approximately 2 minutes (this will fill the air tank from empty). Once the Pacbrake control unit confirms the air tank has reached maximum air pressure, the control unit will perform a Self Test Cycle which will activate and release the exhaust brake two times with the vehicle stationary.

Vehicles with 47RH/RE transmissions which have aftermarket valve bodies and aftermarket lock-up torque converters which are able to hold lock-up during exhaust braking in 1st and 2nd gears can use the later 48RE programming. To change the existing program within the Pacbrake control unit, simply locate the orange wire with a spade connection approximately 6 inches from the control unit. Disconnect this connection. Turn the ignition ON. The exhaust brake should cycle 3 times confirming the 48RE program has been loaded. This difference between the two programs is that the 48RE transmission will allow exhaust braking in 2nd and 1st gears, where the factory 47RH/RE transmission will not.

Test drive the vehicle. If lock-up will not hold during exhaust braking in 2nd or 1st gear, re-connect the orange wire.

## LED SWITCH OPERATION

- **RED** Brake enabled and ready for activation
- GREEN Parameters are achieved, and the Pacbrake controller is now commanding torque converter lock-up

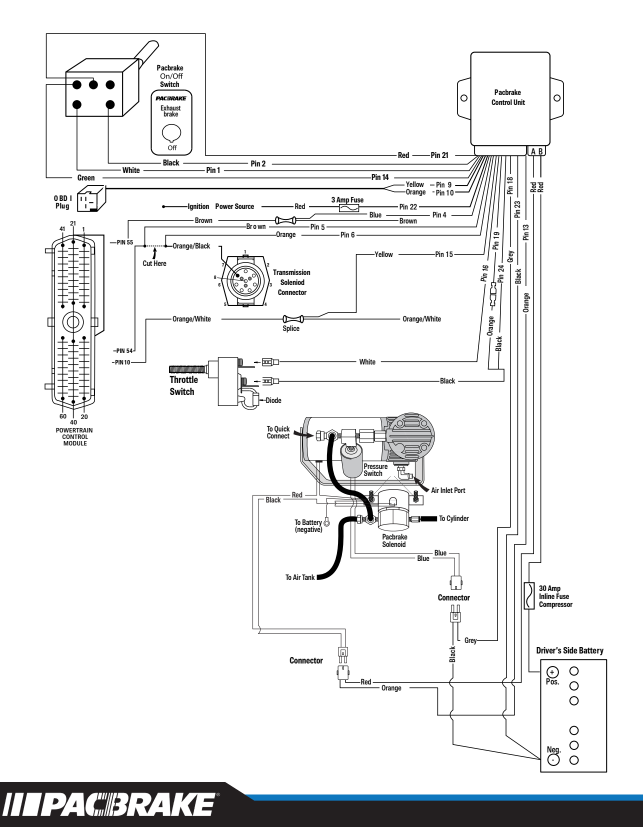
**ORANGE** - Brake currently active

No Illumination - Brake disabled/OFF

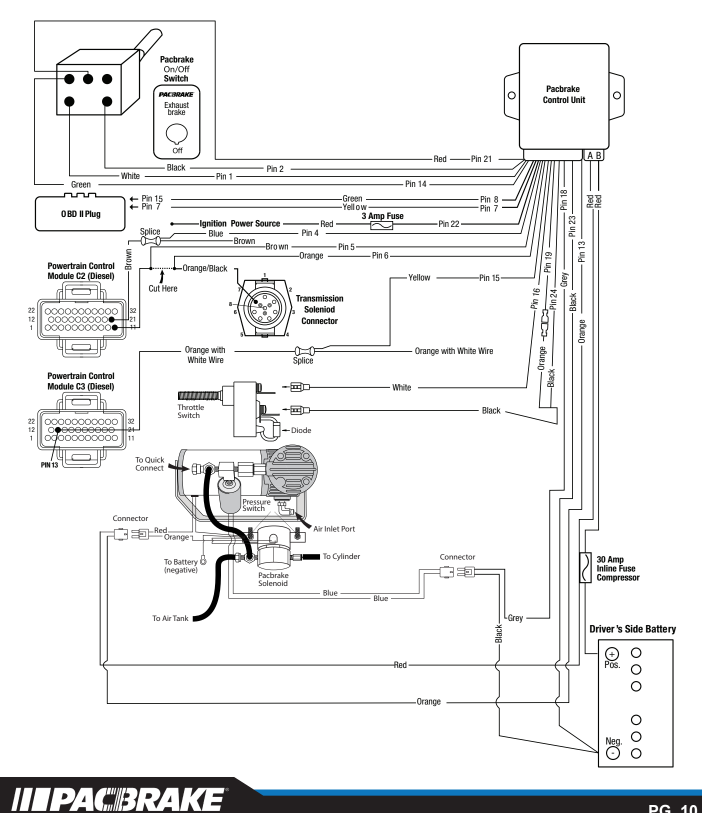
# FEATURES - C44059, C44061, C44063 & C44065

The Pacbrake control unit has a built in warm-up feature. This feature will activate the exhaust brake at idle with the vehicle stationary when the Pacbrake switch is turned ON. When the coolant temperature reaches 170°F or 75°C, the control unit will disable the warm-up feature at idle. When performing a road test, the O.D. (overdrive) switch must be in the OFF position and the Pacbrake switch in the ON position. Attain road speed above 40 MPH or 65km/h and release the accelerator pedal. The exhaust brake should apply, slowing the vehicle. Once the exhaust brake has brought the vehicle's engine speed below 900 RPM, the exhaust brake will disengage. When using the auxiliary coil hose for inflation, the Pacbrake switch must be turned ON with the engine running.

# ELECTRICAL SCHEMATIC: C44059 1994-1995 12 VALVE ENGINES, AUTOMATIC TRANSMISSION ONLY



# **ELECTRICAL SCHEMATIC:** C44061 1996-1998 12 VALVE ENGINES, AUTOMATIC TRANSMISSION ONLY



# ELECTRICAL SCHEMATIC: C44063 & C44065 1998<sup>1</sup>/<sub>2</sub> - 2002 24 VALVE ENGINES, AUTOMATIC TRANSMISSION ONLY

