Banks EconoMind Diesel Tuner

2003-2007 5.9L Cummins ISB Class-A Motorhome

With Allison 2000MH Series 5-Speed Transmission
FOR USE WITH SYSTEMS 63751, 63752, 63753, 63754, 63755

With Allison 3000MH Series 6-Speed Transmission
FOR USE WITH SYSTEMS 63771, 63772, 63775, 63777, 63778

2007-09 6.7L Cummins ISB Class-A Motorhome All Transmissions

FOR USE WITH SYSTEMS 63781, 63782, 63785, 63787, 63788

For iDash 1.8 instructions, see iDash 1.8 manual 97654

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Limitation of Warranty

Gale Banks Engineering Inc. (hereafter “SELLER”), gives Limited Warranty as to description, quality, merchantability, fitness for any particular purpose, productiveness, or any other matter of SELLER’s product sold herewith. The SELLER shall be in no way responsible for the product’s open use and service and the BUYER hereby waives all rights except those expressly written herein. This Warranty shall not be extended or varied except by written instrument signed by SELLER and BUYER.

Please see enclosed warranty information card, or go to www.bankspower.com/warranty, for warranty information regarding your product. All products that are in question of Warranty must be returned shipping prepaid to the SELLER and must be accompanied by a dated proof of purchase receipt. All Warranty claims are subject to approval by Gale Banks Engineering Inc.

WARNING: Below 32°F (0°C) or above 140°F (60°C), the Banks iQ may be susceptible to damage as a result of extended direct exposure to sunlight, heat or extreme cold. It is highly recommended that Banks iQ be removed from its mounting location if the vehicle will be subjected to high concentrations of sunlight, heat or cold for an extended period of time. Gale Banks Engineering is not responsible for damage to Banks iQ resulting from exposure conditions.

Under no circumstance shall the SELLER be liable for any labor charged or travel time incurred in diagnosis for defects, removal, or reinstallation of this product, or any other contingent expense.

Under no circumstances will the SELLER be liable for any damage or expenses incurred by reason of the use or sale of any such equipment.

In the event that the buyer does not agree with this agreement:

The buyer may promptly return this product, in a new and unused condition, with a dated proof-of-purchase, to the place-of-purchase within thirty (30) days from date-of-purchase for a full refund, less shipping and/or restocking fee.

The installation of this product indicates that the buyer has read and understands this agreement and accepts its terms and conditions.

This product is only for motorhomes with a 5.9/6.7L Cummins ISB engines with Allison 5-speed 2000MH series or Allison 6-speed 3000MH series transmissions.

Make sure your system part number is compatible with your vehicles transmission. Refer to title page for part number/Transmission compatibility.

There is a tag affixed to the transmission, on the driver’s side. This will help you to determine if you have the correct transmission.
Dear Customer,

If you have any questions concerning the installation of your Banks EconoMind Diesel Tuner, please call our Technical Service Hotline at (888) 839-2700 between 7:00 am and 5:00 pm (PT). If you have any questions relating to shipping or billing, please contact our Customer Service Department at (888) 839-5600.

Thank you.

1. For ease of installation of your Banks EconoMind Diesel Tuner, familiarize yourself with the procedure by reading the entire manual before starting work.

2. The exploded illustrations provide only general guidance. Refer to each section diagram in this manual for proper instructions.

3. Throughout this manual, the left side of the vehicle refers to the driver’s side, and the right side refers to the passenger’s side of the vehicle.

4. Throughout this manual, pushers refers to the engine in the rear, and pullers refers to the engine in the front of the vehicle.

5. Disconnect the ground cable from the battery before beginning work. If there are two batteries, disconnect both.

6. Route and tie wires and hoses a minimum of 6 inches away from exhaust heat, moving parts and sharp edges. Clearance of 8 inches or more is recommended where possible.

7. During installation, keep the work area clean. If foreign debris is transferred to any Banks system component, clean it thoroughly before installing.

8. The Banks iQ displays a green indicator light when the battery is fully charged. If an orange light is displayed, the Banks iQ can be charged with the supplied AC-outlet wall charger. Locate the supplied AC outlet wall charger, also located in your kit and plug the charging cord into Banks iQ. Please refer to the Banks iQ DashBoard PC, Owner’s Manual for additional instruction.

Tools Required:
- 1/4” or 3/8” drive ratchets with inch and metric sockets
- Inch and metric combination wrenches
- Pliers
- Wire cutters
- Wire strippers
- Drill motor
- 1/8” Unibit, 3/8” Unibit, 1/8”, 3/16”, 7/16” drill bits
- Tap handle
- 1/4” NPT tap
- Foot-pound torque wrenches
- Penetrating oil or light lubricant spray
- Heat gun

This product is only for motorhomes with a 5.9/6.7L Cummins ISB engines with Allison 5-speed 2000MH series or Allison 6-speed 3000MH series transmissions.

Make sure your system part number is compatible with your vehicles transmission. Refer to title page for part number/Transmission compatibility.

There is a tag affixed to the transmission, on the driver’s side. This will help you to determine if you have the correct transmission.
Congratulations! You have just purchased one of the finest products on the market for enhancing the performance of your diesel engine. By installing the EconoMind Diesel Tuner, you will have the highest performance level available for your engine.

The Banks EconoMind Diesel Tuner with the Banks DynaFact gauges will keep you informed of your turbo’s boost and engine’s exhaust temperature while your EconoMind Diesel Tuner is set at maximum performance.

Banks iQ is a versatile device that gives you total control of your Banks EconoMind. With a touch of your finger on the bright, full-color LCD display, you can adjust power parameters, set system warnings and alerts, see vital engine functions at a glance, and more. Evaluate your changes by running 0-60, ¼, and ⅛ mile performance tests. You can even scan, read and clear OBD II diagnostic trouble codes.

Banks iQ doesn’t stop there. It’s a true in-car PC packed full of extra functions. Listen to your favorite tunes, watch videos, play games, review Windows® Office documents, and more. Expandable and upgradeable, it comes fitted with a rechargeable battery and includes accessory cords. You’ll quickly discover Banks iQ is the device you’ll use every day, both inside and outside your car.

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Section 1
General Assembly- Figures 1-6

1) Banks EconoMind Diesel Tuner
2) EGT Leadwire, Turbo Gasket, EGT Adapter, EGT Sensor

3) Diagnostic Port Harness

4) Extension Harness

5) Y-splitter, RJ12 Cable, Jumper Harness

6) Cab Harness
Section 2
Motorhome General Assembly - Figures 7-12

7) 63771 & 63751 Pusher w/o gauges or Banks iQ
8) 63771 & 63751 Puller w/o gauges or Banks iQ
9) 63772 & 63752 Pusher w/gauges
10) 63775 & 63753 Puller w/gauges

Diagram showing various harness connections, including:
- Therocouple
- Extension Harness
- Banks DynaFact Gauges
- Cab Harness
- Diagnostic Port Harness
- Y-splitter
- Banks EconoMind Tuner
11) 63777 & 63754 Pusher w/ Banks iQ
12) 63778 & 63755 Puller w/ Banks iQ
Section 3
Thermocouple Installation

1. Locate and identify the parts in your kit. Make sure that all the parts match up to the Bill of Materials list before starting.

2. Use caution when working in the engine compartment. Make sure the engine has been OFF for several hours and cool.

3. The exhaust gas temperature (EGT) sensor monitors the temperature of the exhaust entering the turbocharger turbine housing. Installation requires that the exhaust manifold be drilled near the outlet of the manifold adjacent to the turbine housing. For this reason it is essential that the turbocharger be removed from the exhaust manifold, or engine in order to keep out any metal chips from drilling that could cause turbine blade damage.

The Cummins ISB engine uses a divided exhaust manifold and turbocharger. The EGT sensor must be installed to sample exhaust temperature in one of the two exhaust passages. Typically the exhaust temperature will not differ appreciably between the two passages. It is recommend installing the sensor in the rear manifold passage to simplify routing the sensor wiring.

4. Locate the exhaust manifold where the EGT sensor is to be installed. Depending on the year and type of turbo your 5.9/6.7L Cummins engine is equipped with, it may be necessary to remove the EGR pipe to gain access to the exhaust manifold. See Figure 13.

Figure 13
5. Loosen the turbo’s intake and exhaust tube clamps.

6. Spray the turbo flange bolts with penetrating oil to ease their removal. Loosen or remove the turbo flange bolts. Separate the turbo from the manifold.

7. Stuff a rag into the turbo flange opening to prevent chips and debris from falling into the turbo while drilling and tapping.

**NOTE:** It may be necessary to create a 4”x 5” piece of cardboard to slide between the turbo flange and the exhaust manifold flange.

**CAUTION:** Anytime the turbocharger is removed from the engine, take care that no foreign objects enter any of the turbocharger connections on the engine or the turbocharger. Foreign objects entering air, exhaust, or oil connections may cause major damage to the engine and/or turbocharger and is not covered under any warranty.

8. Use a center punch to mark the left side of the exhaust manifold as indicated in **Figure 14**. This will help prevent the drill bit from “walking” away from the location that is being drilled.

**OPTIONAL:** Use a smaller (less than 7/16”) drill bit or Unibit to drill a pilot hole.

9. Drill through the exhaust manifold using a 7/16” drill bit, keeping the drill perpendicular to the manifold surface.

10. Tap the drilled hole with a 1/4” NPT pipe tap. Apply anti-seize to the EGT sensor adapter’s threads being installed in the manifold. Install the EGT sensor adapter. With the use of an air gun, blow all the chips out.

11. Apply anti-seize to the threads of the EGT sensor adapter before threading the EGT sensor into the adapter. Install the EGT sensor into the adapter.

12. Carefully remove rag or cardboard. Do not allow any chips or debris to fall into the turbo as this could cause damage.

13. Install the new turbo inlet gasket from your kit. Reinstall the manifold/turbo flange bolts and tighten.

14. If applicable, reinstall the EGR pipe.

-END SECTION 3-
Figure 14

DRILL AND TAP 1/4 NPT PORT IN REAR PASSAGE OF EXHAUST MANIFOLD OUTLET

LOCATE PORT 3/4 INCH BEHIND FLANGE, CENTERED OVER REAR EXHAUST MANIFOLD PASSAGE
1. Locate the EconoMind Tuner from your kit and lay out the harness. There may be differences between motorhome chassis and coach body builders so it is good to plan ahead and lay out your harness and locate a suitable mounting location.

2. Locate the crankshaft position (CKP) sensor on the engine. It is usually located at the bottom edge of the engine, near the crankshaft damper and engine belt(s) (Figure 15).

   **NOTE:** There is a locking tab on both the Banks and factory female connectors. It may be necessary to unlock the tab prior to removal of the factory female CKP connector by sliding it to the side.

   Push and hold the locking clip while disconnecting the factory (female) CKP connector and connect it to the Banks (male) CKP sensor connector. Connect the Banks (female) CKP sensor connector to the factory sensor. Push in the locking tabs. Use the supplied wire ties to secure the Banks wiring to the factory installed wiring harness.

3. Locate the manifold absolute pressure (MAP) sensor installed at the top of the engine (Figure 16). Push and hold the locking clip while disconnecting the factory MAP sensor connector and connect it to the Banks (male) MAP sensor connector. Connect the Banks (female) MAP sensor connector to the factory sensor. Push in the locking tabs.

---

**Figure 15**

[Image of engine components: Crankshaft Damper, Engine Belt, Factory Crank Connector, Banks Crank Connectors]
NOTE: There is a locking tab on both the Banks and factory female connectors. It may be necessary to unlock the tab prior to removal of the factory female CKP connector by sliding it to the side.

4. Locate the fuel rail pressure (FRP) sensor installed at the top of the engine near the MAP sensor. See Figure 16. Remove the factory FRP sensor connector by pressing and holding the locking clip while disconnecting it from the FRP sensor. Connect it to the Banks (male) FRP connector. Connect the Banks (female) FRP connector to the factory sensor.

5. Make sure each connector is securely fastened and locked. Use the supplied cable ties to secure the Banks wiring to the factory installed wiring harness. Make sure that the wiring harness is clear of hot or moving parts.

6. Locate a suitable location for the EconoMind Tuner. See Figure 17 for an example. Mounting the Tuner on the wall of the engine compartment is ideal. Make sure that it is in a location that is away from heat, and clear of water and debris from the road.

NOTE: The Tuner must be mounted so that it’s LEDs are easily read. The LEDs let you know if the Tuner is working properly and provide error codes if there is a problem (Figure 18).

7. Drilling holes in the coach bodywork may be required. Make sure to find a safe place to drill and know what is on the other side of the drilling area. Do not drill through any wires or electrical equipment. Drill 1/8” holes, using the Tuner’s brackets as a template. Use the supplied sheet metal screws to secure the EconoMind to the coach body.

NOTE: Bolts, Nylock nuts, and flat washers are provided for coaches that have fiberglass paneling around the engine compartment. You will have to drill a hole through the fiberglass with a 3/16” or slightly larger drill bit. Slide a washer on each bolt before passing the bolts through the paneling and into the Tuner’s brackets. Slide on a flat washer and screw on a nut to each bolt. Be careful not to tighten the nut too tightly, as this can crack the fiberglass.

8. Attach the EGT sensor wires to the EconoMind’s EGT ring terminals with the supplied hardware.

NOTE: Depending on the Tuner’s location, it may be necessary to use the supplied EGT Leadwire.

Connect the YELLOW and RED wires of the Tuner to the corresponding ring terminals on the EGT sensor. Slide the heat shrink tubing over the exposed terminals and use a heat gun, hair dryer, or other suitable heat source to shrink the tubing.

9. Find a suitable bolt on the engine block to attach the black ground wire to. See Figure 16 for some examples. Make sure to clean the area of any grease, oil, or dirt so there will be a good connection. Remove the bolt and slide it through the ground wire’s ring terminal. Re-attach bolt.

10. Connect the EconoMind’s power quick disconnect terminals together. The power quick disconnects are shown in Figure 1. Quick disconnect terminals are for possible future options.

-END SECTION 4-
Section 5
Installation of Diagnostic Harness

1. Locate the Diagnostic Port Harness in your kit. Locate the round diagnostic port in your coach. The diagnostic port is located either:
   a) Pushers- Inside the engine compartment or to the rear of the engine, accessible from the outside.
   b) Pullers- Inside the coach, under the dash or in the engine compartment, accessible from the outside.

2. Remove the protective cap from the diagnostic port. Connect the Diagnostic Port Harness to the vehicle’s diagnostic port. The Harness’ connector is keyed, so it can only go on one way. The Harness’ locking ring may have to be rotated to allow the connector to seat all the way into position. Turn the Harness’ connector locking ring clockwise (to the right) until you feel it lock. There may be some resistance when rotating the locking ring into the locked position. Make certain the connector is locked and secured. Install the Banks’ Protective Cover to the stock protective cap and twist them until they lock. This will help keep dirt and debris out of the caps.

   NOTE: Depending on the diagnostic port’s location, there may or may not be a protective cap.

-END SECTION 5-

Section 6
Installation of EconoMind Tuner without Banks iQ or DynaFact Gauges

If installing gauges, skip to Section 7.
If installing Banks iQ, skip to Section 8.

DynaFact gauges are a useful tool to monitor vehicle performance. There is a turbo boost gauge and an EGT gauge that will measure exhaust temperatures.

1. Run the Diagnostic Port Harness to the Tuner Harness. Use the Jumper Harness to connect the EconoMind and the Diagnostic Port Harnesses together. You should feel the connectors lock together. Secure the Harnesses away from hot and/or moving engine components with cable ties.

2. Reconnect the battery ground cable(s).

3. Double check everything to make sure it is securely fastened and it is not near any hot or moving parts before starting engine.

4. Go to Section 10 for transmission learning procedures.

-END SECTION 6-
DynaFact gauges are a useful tool to monitor vehicle performance. There is a turbo boost gauge and an EGT gauge that will measure exhaust temperatures.

1. Run the Diagnostic Port Harness to the Tuner Harness. Plug the Diagnostic Port Harness into the Y-splitter. Use the Jumper Harness to connect the EconoMind and the Y-splitter together. You should feel the connectors lock together. Secure the Harnesses away from hot and/or moving engine.

**CAUTION:** When securing the wires, do not bend them any tighter than a 2.5” diameter bend as this can cause undue stress on the wires and may cause failure.

Pullers- skip to Step 4.

2. **Pushers**- Locate the Extension Harness in your kit. Connect the Harness to the Y-splitter and guide the Harness through the engine compartment to the bottom of the coach. Make sure the connectors lock together. Route the Harness to the front and attach to the coach’s undercarriage and existing wiring harness using the supplied zip ties. Keep the Harness away from hot and/or moving parts.

3. **Pushers**- Connect the Extension Harness to the Cab Harness. The Cab Harness will go into your cab.

4. **Pullers**- Connect the Cab Harness to the Y-splitter. The Cab Harness will go into your cab.

5. Pass the Cab Harness into the cab through an existing body grommet or carefully drill a hole to access the cab compartment (Optional).

6. Optional: Know what is on the other side of the drilling area before drilling. Do not drill through any wires or electrical equipment. Drill a 3/8” hole and pass the Cab Harness through the cab. You may use a rubber grommet, thick putty, or expandable spray foam to help seal the hole against the elements. You may find them at a local automotive or hardware store.

7. Choose a suitable location under the lower edge of the dash or on top for mounting the provided gauge panel where the driver can conveniently view it.

8. Using the panel as a template, drill two 3/16” diameter holes in the dash and mount the panel with the supplied machine screws, nuts and star washers provided.

9. Locate the supplied In-Cab harness with the 4-pin connector. See Figure 6. Plug the 4-pin connector into the corresponding 4-pin receptacle from the EconoMind.

10. Install the DynaFact boost and pyrometer gauges in the mounting panel using the clamps and thumbnuts provided. Plug the BLACK wire lead into the male spade terminal on the BLACK wire of each gauge wire harness. Plug the YELLOW wire into the YELLOW wire of the boost gauge wire harness and the RED wire into the RED wire of the pyrometer gauge wire harness. The ORANGE wire remains unused.

11. Connect the 4-pin connector of each gauge into the back of its corresponding gauge.

   a. Crimp the remaining BLACK and RED wires from each 4-pin connector gauge harness to the butt connectors as shown in Figure 19.

   b. Strip one end of the RED wire and crimp to one of the butt connectors attached to the gauge harnesses from Step a.

   c. Strip one end of the BLACK wire and crimp to the other butt connector attached to the gauge harnesses from Step a.
d. Route the RED wire to the fuse box. Locate the appropriate fuse for instrument lighting in the owner’s manual. Cut the RED wire as required and strip the end. Crimp the push on connector to the RED wire and connect to the fuse as shown in Figure 19. Alternatively, locate power wire to dimmer switch and install T-tap. Cut the RED wire as required and strip the end. Crimp the push on T-tap connector to the RED wire and connect to T-tap on dimmer power wire.

e. Locate a metal surface that will serve as an acceptable chassis ground. Cut the BLACK wire to a sufficient length that will allow it to reach the chassis ground and strip the end. Crimp the ring terminal to the BLACK wire as shown in Figure 19.

f. Drill a 1/8” hole, if required, to attach the ring terminal to the chassis ground.

CAUTION: If drilling, check the backside to make sure there are no components that may be damaged by drilling.

g. Use the supplied self-tapping screw to secure the ring terminal to the chassis ground.

12. Reconnect the battery ground cable(s).

13. Double check everything to make sure it is securely fastened and it is not near any hot or moving parts before starting engine.

14. Proceed to Section 10.

- END SECTION 7 -
Section 8
Installation of EconoMind Tuner With Banks iQ

1. Run the Diagnostic Port Harness to the Tuner Harness. Connect the EconoMind Tuner and the Diagnostic Port Harnesses to the Y-splitter. You should feel the connectors lock together. Secure the harnesses away from hot and/or moving engine components with zip ties.

   **CAUTION:** When securing the wires, do not bend them any tighter than a 2.5” diameter bend as this can cause undue stress on the wires and can cause failure.

   *Pullers*- skip to Step 4.

   2. **Pushers**- Locate the Extension Harness in your kit. Connect the harness to the Y-splitter making sure the connectors lock together. Guide the harness through the engine compartment to the bottom of the coach. Route the harness to the front and attach to the coach’s undercarriage and existing wiring harness using the supplied zip ties. Keep the harness away from hot and/or moving parts.

   3. **Pushers**- Connect the Extension Harness to the Cab Harness. The Cab Harness will go into your cab.

   4. **Pullers**- Connect the Cab Harness to the Y-splitter. The Cab Harness will go into your cab.

   5. Pass the Cab Harness into the cab through an existing body grommet or carefully drill a hole to access the cab compartment (Optional).

   6. Optional: Know what is on the other side of the drilling area before drilling. Do not drill through any wires or electrical equipment. Drill a 3/8” hole and pass the Cab Harness through the cab. You may use a rubber grommet, thick putty, or expandable spray foam to help seal the hole against the elements. You may find them at a local hardware store.

   7. Reconnect the battery ground cable(s).

   8. Double check everything to make sure it is securely fastened and it is not near any hot or moving parts before starting engine.

   -END SECTION 8-
Section 9
Mounting and Connecting the Banks iQ

For iDash 1.8 instructions, see iDash 1.8 manual 97654

CAUTION: Do not use force when working on plastic parts. Permanent damage to the part might result.

1. Locate the Window Mount Assembly in your kit.

2. Assemble the Banks iQ docking station to the Universal mount by inserting and sliding the Universal mount tab into the docking station groove. Hand tighten the nut behind the docking station to hold the docking station in place.

3. Attach the window mount to your Banks iQ. See Figure 20. Align and place the two (2) lower tabs on the window mount to the corresponding slots on the bottom of Banks iQ first then snap the top of Banks iQ into place.

4. Find a smooth, flat surface suitable for ease of access and viewing of Banks iQ. Loosen the knob and move the swivel suction plate to achieve desired viewing angle of the Banks iQ screen. Do a test fit and note the angle necessary to achieve the correct viewing angle.

5. Make sure the suction cup and the mounting area on the windshield are clean and dry. With the suction lever in the up position, ensure the suction cup is flat against the windshield, and then push the suction lever down to secure in place.

NOTE: There may be a snug fit when installing the Banks iQ into the window mount. Take care not to force this process.

Figure 20  Attaching Banks iQ to window mount
Figure 21  Banks iQ System

Figure 22  Banks Bridge Module
6. Locate the RJ12 Cable. See Figure 21. Connect the RJ12 Cab Harness connector to the Cab Harness connector that was past through the firewall.

7. Plug the RJ12 connector (phone like connector at one end of the PDA Cable) into the receptacle on the Banks iQ Bridge Module. See Figure 22.

8. Route the Banks iQ USB interface cable from the Banks iQ Bridge Module under the dash to Banks iQ on top of the dash. Pull enough cable to reach the Banks iQ and connect it to the USB receptacle on the left side of Banks iQ.

NOTE: You may need to loosen or remove dash panel or covers to install the interface cable between dash crevice or behind dash panels.

WARNING: THE CHARGING CABLE CONNECTED TO THE BANKS iQ IS DESIGNED TO SUPPLY A CONSTANT LOW-VOLTAGE POWER SOURCE (+5VDC) TO THE BANKS iQ AND IS “LIVE” AS LONG AS THE SYSTEM’S OBD II INTERFACE CABLE OR BANKS WIRING HARNESS IS COMPLETELY INSTALLED AND THE USB CABLE CONNECTOR IS PLUGGED INTO BANKS iQ. ALTHOUGH THIS CHARGING CABLE IS SHORT AND ITS CIRCUITRY IS FUSE-PROTECTED, THE USER IS EXPECTED TO TAKE APPROPRIATE MEASURES TO PREVENT SMALL CHILDREN AND/OR PETS FROM CONTACT WITH ANY PART OF THIS SYSTEM.

9. Secure Banks iQ Bridge Module under the dash to any dash frame support using the supplied cable ties. Use the cable tie support loops on the side of the Bridge Module to securely fasten it under the dash.

10. Route all wiring away from any pedals or other moving components. Using the cable ties supplied, secure the wiring under the dash.

11. Double check everything to make sure it is securely fastened and it is not near any hot or moving parts before starting engine.

12. Set up the Banks iQ according to it’s instructions.

13. Proceed to Section 10.

WARNING: Below 32°F (0°C) or above 140°F (60°C) The Banks iQ may be susceptible to damage as a result of extended direct exposure to sunlight, heat or extreme cold. It is highly recommended that the Banks iQ be removed from its mounting location if the vehicle will be subjected to high concentrations of sunlight, heat or cold for an extended period of time. Gale Banks Engineering is not responsible for damage to Banks iQ resulting from exposure conditions.

-END SECTION 9-
Section 10
Checking Engine Performance

1. Go over the entire installation as a precautionary check to ensure that all clamps are tight, wiring and hoses are properly routed, and connections are tight.

2. Start the engine and gently drive the vehicle to allow it to warm up. Drive the vehicle under light load (normal around town driving) for 20 to 30 minutes, and listen for any exhaust leaks or rattles, or intake boost leaks. Shut off the engine and allow it to cool. Re-tighten all intercooler and turbocharger boost clamps. These connections may have loosened with time, and if leaking, will cause a drop in boost pressure and a loss in performance. Check that clamps are properly positioned on hoses, and periodically check tightness of hose clamps at regular maintenance intervals, such as when the oil is changed.

3. The EconoMind Diesel Tuner requires the engine coolant temperature (ECT) to be above 110º before it will add fuel. If the DynaFact gauges or the optional Banks iQ are installed, observe the operation of the boost and pyrometer (EGT) gauge values while driving under varying conditions. Turbocharger boost pressure will increase as a function of load and engine RPM, thus the engine will produce little boost while cruising at light throttle, with maximum boost occurring while climbing hills, heavily loaded, and/or during acceleration. Note the boost level seen during hard acceleration with a given load. If performance seems to have deteriorated sometime in the future, the maximum boost figures may be compared to see if boost has dropped off. Lower boost may be caused by turbo ducting leaks, a malfunctioning wastegate, fuel injection pump, and/or dirty air filter.

Typical maximum boost pressure settings for the Cummins diesel will vary considerably with year model of vehicle, options, and altitude.

NOTE: Before key-off, check Tuner for error codes.

4. Use your Banks iQ or EGT gauge to monitor exhaust gas temperature (EGT) in the engine. At idle, exhaust gas temperature will be very low, perhaps only 300°F. As the engine is accelerated for higher speeds with greater loads, the EGT will rise. The highest EGT will be seen under maximum load at full throttle, such as climbing a steep grade with a heavily laden vehicle. Your EconoMind is calibrated to maintain a maximum EGT of 1300°F. The EGT may exceed 1300º for short periods of time during high-load conditions. This is normal and EGT should return to at or below 1300º within a few seconds. If you find that EGT remains high for any length of time, check for boost leaks, a malfunctioning wastegate, fuel injection pump, and/or dirty air filter.

CAUTION: To avoid heat damage to various engine components it is recommended that the exhaust gases cool below 400º before the engine is shut down.

-END SECTION 10-
Section 11
Troubleshooting with EconoMind Tuner’s LEDs

Your Banks EconoMind Diesel Tuner is equipped with diagnostic features that will detect and display certain errors. Turn the vehicle key to the ON position. Observe the two LEDs mounted on the end of the EconoMind Diesel Tuner, next to the harnesses.

If a connection is incorrect or if there is a problem with the system, when the ignition is ON the RED LED will flash in sequence to identify a diagnostic code. An EconoMind Diesel Tuner’s diagnostic code is comprised of 2 digits. Each code is expressed in a sequence of 2 sets of the flashing RED LED separated by a brief flashing of the GREEN LED in between. Each set of a number of RED LED flashes represents a digit. A longer flashing of the GREEN LED separates the sequences. The LEDs will continue to flash to display all the errors, and then repeat. Table 1 lists the available diagnostic codes and their recommended course of action for each.

- A steady GREEN LED will illuminate if all wire connections are correct, the engine is running, and the engine coolant temperature is within its normal operating range.
- The GREEN LED will flash if all wire connections are correct, the engine is running, but the engine coolant temperature is not within its normal operating range. The GREEN LED will stop flashing and stay lit once the engine coolant temperature is within its normal operating range.
- No LEDs will illuminate if the fuse on the EconoMind wiring harness is blown or the wiring harness is not properly connected. If the fuse and all connections are okay, contact Banks Technical Service.
- The RED LED will flash in a certain sequence if a connection is incorrect or if there is a problem with the system – this sequence will identify one or more diagnostic codes. A Banks EconoMind Diesel Tuner’s diagnostic code is comprised of 2 digits. Each code is expressed in a sequence of 2 sets of the flashing red LED separated by a brief flashing of the green LED in between. Each set of a number of red LED flashes represents a digit. A longer flashing of the green LED separates the sequences. The LEDs will continue to flash to display all the errors, and then repeat. Table 1 lists the common diagnostic codes. For example, if a faulty thermocouple is detected (code “2,3”) by the Banks EconoMind Diesel Tuner, the following red and green LED flashing sequence is observed when the key is on:
  (1) Two times flashing RED LED
  (2) One time quick flashing GREEN LED
  (3) Three times flashing RED LED
  (4) One time longer flashing GREEN LED

The above flashing sequence will repeat continuously. When the problem is corrected, the diagnostic code will be eliminated and replaced by a steady green light.

NOTE: If multiple codes are set, they will be displayed in a series separated by the longer flashing green LED. When reading codes, make sure to watch the entire series until you see the first code repeat.

- END SECTION 11 -
**Table 1** Banks EconoMind Fault Codes

<table>
<thead>
<tr>
<th>Code</th>
<th>Event</th>
<th>Course of Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,1</td>
<td>Fuel Rail Pressure (FRP) Input Voltage Out of Range.</td>
<td>Turn ignition OFF and check 3-pin FRP sensor connections. Turn ignition back ON and re-check for presence of code.</td>
</tr>
<tr>
<td>1,2</td>
<td>Manifold Absolute Pressure (MAP) Input Voltage Out of Range.</td>
<td>Turn ignition OFF and check 3-pin MAP sensor connections. Turn ignition back ON and re-check for presence of code.</td>
</tr>
<tr>
<td>1,4</td>
<td>J1587 Communications Error With Vehicle.</td>
<td>Turn ignition OFF and check Diagnostic Port Harness connections. Turn ignition back ON and re-check for presence of code.</td>
</tr>
<tr>
<td>2,1</td>
<td>Fuel Rail Pressure (FRP) Output Voltage Out of Range.</td>
<td>Turn ignition OFF and check 3-pin FRP sensor connections. Turn ignition back ON and re-check for presence of code.</td>
</tr>
<tr>
<td>2,2</td>
<td>Manifold Absolute Pressure (MAP) Output Voltage Out of Range.</td>
<td>Turn ignition OFF and check 3-pin MAP sensor connections. Turn ignition back ON and re-check for presence of code.</td>
</tr>
<tr>
<td>2,3</td>
<td>Exhaust Gas Temperature (EGT) Sensor Open Circuit</td>
<td>Turn ignition OFF and check thermocouple ring-terminal connections (2). Turn ignition back ON and re-check for presence of code.</td>
</tr>
<tr>
<td>2,4</td>
<td>J1939 Communications Error With Vehicle.</td>
<td>Turn ignition OFF and check Diagnostic Port Harness connections. Turn ignition back ON and re-check for presence of code.</td>
</tr>
<tr>
<td>3,1</td>
<td>Engine Crankshaft Position (CKP) Sensor Fault or Intermittent Power.</td>
<td>Turn ignition OFF and check 3-pin CKP sensor connections and fuse-tap power connection to EconoMind Tuner (in fuse box). Start engine and re-check for presence of code.</td>
</tr>
<tr>
<td>3,2</td>
<td>Internal Module Malfunction.</td>
<td>Turn ignition OFF and check all EconoMind Tuner connections. Turn ignition back ON and re-check for presence of code.</td>
</tr>
<tr>
<td>3,3</td>
<td>Low Battery Voltage or Internal Module Malfunction.</td>
<td>Turn ignition OFF and check fuse-tap power connection to EconoMind Tuner (in fuse box). Make sure the vehicle’s battery is at least 12v. Turn ignition back ON and re-check for presence of code.</td>
</tr>
<tr>
<td>4,2</td>
<td>Transmission Slippage Detected.</td>
<td>Transmission is slipping excessively. Code will automatically clear once transmission stops slipping (repaired).</td>
</tr>
<tr>
<td>4,3</td>
<td>Unlearned Transmission Type and Gear Ratios.</td>
<td>Perform Transmission Learning procedure in Section 9. Code will automatically clear once transmission type and gear ratios (auto trans. only) have been learned successfully.</td>
</tr>
</tbody>
</table>

If problem persists, call Gale Banks Engineering Tech Support.
The standard Banks EconoMind Diesel Tuner requires the engine coolant temperature (ECT) to be above 110° before it will add fuel. If you feel that your EconoMind Diesel Tuner is not functioning properly, some diagnostics can be performed. Check the Banks iQ’s Status indicator for the “OK” icon on the upper left corner of the iQ screen. Any Tuner fault will be indicated by the “Banks Engine” icon (see Figure 23) and its cause can be investigated by running a ‘Power Diagnostic’ from the Diagnostic menu.

1. In the Environment select menu press on the ‘Diagnostics’ button. See Figure 24.
2. In the Diagnostics menu press on the ‘Tuner Diagnostics’ button to run a tuner diagnostics.. See Figure 25.
3. The ‘Self Diagnostic’ screen displays a log of diagnostic events related to the Power Tuner. The ‘Logged Events’ list takes a moment to update each time this screen is opened. Once the list is updated, the most current event will appear at the bottom of the list. Each event has an associated timestamp and description, which will be displayed below the list when that event is highlighted. Each key cycle of the vehicle produces a minimum of two logged events. See Figure 26. Table 1 lists the common diagnostic codes and the suggested Course of Action for each.
4. Use the arrow buttons to scroll through the recorded events.
5. Touch the iQ icon on the lower left of the screen to return to the environment screen or the return icon to return to the Diagnostics menu.
6. A pop-up “Log-File” screen will appear asking you if you want to erase the contents of the log. Press ‘No’ to keep the contents on Log-file or ‘Yes’, to erase the Log-files.

- END SECTION 12 -
If the EconoMind Tuner should ever need to be removed from the vehicle, perform the following:

**CAUTION: The ignition must remain in the OFF position and the engine must be cool throughout the removal process.**

1. Disconnect the ground cable from the battery before beginning work. If there are two batteries, disconnect both.

2. Clip the necessary cable ties to free the EconoMind Tuner’s wires for removal.

3. Disconnect the EconoMind CKP sensor connectors from the CKP sensor and factory connector. Re-attach the factory connector to the CKP sensor.  
   **NOTE: The connectors will need to be unlocked before removal and locked after re-connection.**

4. Disconnect the EconoMind MAP connectors from the MAP sensor and factory connector. Re-attach the factory connector to the MAP sensor. Lock the connector.

5. Disconnect the EconoMind FRP connectors from the FRP sensor and factory connector. Re-attach the factory connector to the FRP sensor.  
   **NOTE: Press and hold the locking clip to unlock the connectors from each other. Make sure each connector is secured and locked properly to their sensors.**

6. Cut the EGT sensor’s heat shrink tubing open using a razor blade or sharp knife. Take care not to cut through the outer insulation of the wires. Remove the EGT sensor wires from the EconoMind’s EGT ring terminals. The EGT sensor may be left in place or removed if a suitable plug is installed in place of the EGT sensor in the exhaust manifold.

7. Unbolt the EconoMind’s ground wire. Re-install bolt and tighten.

8. Disconnect EconoMind’s Diagnostic Port Harness from the Tuner Harness by pressing and holding the locking clip while separating the connectors. All the wires should be free from the Tuner.

9. Unbolt Tuner from it’s mounting location to remove it from the coach.

10. From the diagnostic port, unlock the Banks’ Protective Cover from the stock protective cap. Unlock the EconoMind’s Diagnostic Port Harness by turning the locking ring counter-clockwise (to the left). Remove the connector from the diagnostic port. Cover the port with the stock protective cap (if available). Remove Diagnostic Port Harness.

11. From inside the coach, press and hold the locking clip on the EconoMind’s Cab Harness while disengaging the connectors from each other.

12. Push and hold the locking clip while removing the Cab Harness from the Banks iQ or DynaFact gauge cable.

13. Remove Banks iQ or DynaFact gauges from their location, if so desired.

14. **Pushers-** Remove the EconoMind Tuner’s extension harness.

15. Reconnect the battery ground cable(s).

**CAUTION: Failure to follow the above instructions when removing the EconoMind Tuner will result in a “Check Engine” light on the dash and a Diagnostic Trouble Code being stored in the factory computer, in addition to the engine not running.**

-END SECTION 13-
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