FORD 460 EFI CLASS-A MOTORHOMES
WITH FORD CHASSIS
1993-EARLIER, WITH CATALYTIC CONVERTER

THIS MANUAL IS FOR USE WITH SYSTEM PART NUMBERS 49091

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Dear Customer:

Your new Banks PowerPack® is a unique combination of air intake and exhaust components designed to make the most of your engine’s power potential. By removing intake and exhaust restrictions, providing cooler intake air, and tuning the exhaust to create a scavenging effect, your engine can produce more power at a higher level of efficiency. If your driving habits remain the same, your fuel mileage should go up, and you can run on the same octane fuel you are accustomed to using.

If you have any questions concerning the installation of the Banks PowerPack® kit, please call Gale Banks Engineering at (626) 969-9600 between 7:00 am & 4:00 pm (PT) and ask for the service department.

Thank you.

GENERAL INSTALLATION PRACTICES

1. For ease of installation and trouble-free operation of your Banks Tuned PowerPack®, please read this entire 16-page owner’s manual before starting any work. (If any pages are missing from this package, please call GALE BANKS ENGINEERING immediately for a replacement.) Become thoroughly familiar with all components and phases of the installation before starting any work.

2. Inspect all components supplied for any foreign material that may have entered during shipping and handling.

3. CAUTION: Whatever methods are used to elevate the vehicle must be of sufficient capacity for the vehicle weight involved. NEVER work under any vehicle supported only by a jack of any kind. DO NOT USE concrete blocks or other masonry items that may collapse under the vehicle weight.

4. Pay particular attention to the routing of any wires. Keep them away from exhaust heat, moving parts and sharp edges that may cause cuts or other damage. Route or tie wires away from critical areas as required. Keep all wires a minimum of 6" from hot exhaust parts, 8" or more is recommended whenever possible.

5. Right-hand and left-hand designations refer to the driver’s right or left, as seated in the vehicle, (i.e.: Right-hand refers to the passenger side of the vehicle, unless noted otherwise.)

6. The Banks Motorhome PowerPack® is designed to fit Class “A” 460 Ford chassis combinations. Because of different equipment layouts used by various coach builders, some accessories and components may have to be relocated to accommodate the air intake components of the Banks Tuned PowerPack®.

Notification

The Banks Ram-Air Filter comes pre-oiled and no oiling is necessary for initial installation. Service the filter as specified in the Cleaning and Oiling the Banks Ram-Air Filter Section of this manual.
FACTORY EXHAUST MANIFOLD BOLT REMOVAL

Because of a condition inherent in the factory design, the exhaust manifolds may crack the manifold-to-head bolts as manifolds undergo changes in length from expansion and contraction. In some cases, these forces may also crack the exhaust bolt bosses on the cylinder head. Cracked bolts will not show any external damage, but bolt heads may break off upon removal.

We recommend that you do the following to minimize the possibility of broken manifold bolts.

1. Apply a penetrating oil (such as Liquid Wrench) to the area where each exhaust manifold bolt enters the cylinder head.
2. If some bolts turn more easily than others, remove these bolts first. This may reduce stress on the tighter bolts.
3. The use of an impact wrench is recommended, when available. The hammering action of the impact tool helps loosen the bolts better than the steady pull of a wrench handle.

If a manifold bolt does break off, it may be removed by one of the following methods.

1. If there is enough thread remaining on the broken bolt to install two nuts, it may be possible to jam the nuts together to turn the bolt. Tighten the nuts against each other, then turn the bolt by turning the inner nut counterclockwise.
2. If there is some thread protruding from the head, but not enough to install double nuts, it may be possible to grip the bolt with a tool such as a Vise-Gri pliers.
3. If the bolt has broken off near or below the flange surface of the head, it may be drilled and removed with a screw extractor, such as an Easy-Out. Make sure you drill the pilot hole in the center of the broken bolt with the proper size drill for the extractor used. If the hole is not on center, it may cause the extractor to bite into the threads in the head, preventing the extractor from turning.

INSTALLATION INSTRUCTIONS

1. Remove the “dog house” cover from the engine for access.
2. If a heavy duty hoist is available, raise the vehicle and remove the front wheels for easier access. If the rear wheels remain on the ground, block the rear wheels.
3. Disconnect all cables from the battery(s).
4. Starting from the rear of the vehicle and working forward, remove the exhaust system from the vehicle. Leave exhaust pipe hangers in place on the chassis.
   
   NOTE: Some joints may require the heat from a torch to loosen them for disassembly.

5. Remove muffler from catalytic converter.
6. Disconnect catalytic converter air injection piping from converter and at rubber hose connections on feed piping on engine. Remove piping assemblies. Save all clamps and hardware.
7. Disconnect oxygen sensor wire at oxygen sensor plug (plug is located about two feet up the wire loom).
8. Unbolt catalytic converter at converter inlet flange. Remove converter. Save all hardware.
9. Remove head-pipe assembly from exhaust manifolds.
10. Disconnect sparkplug wires at sparkplugs. Label wires to assist in reinstallation.
11. Remove sparkplug heat shields.
12. Disconnect EGR valve feed tube from fitting at rear of left-hand exhaust manifold and at EGR valve. A 1⅛" tubing wrench may be required (Snap-On, No. RX34), and fitting may have to be heated, then sprayed with WD40, or similar lubricant to assist in removal from the exhaust manifold.
13. Remove exhaust manifolds from engine. Unbolt ignition coil bracket, emissions control bracket, and dipstick tube bracket as required.
14. Disconnect the main positive power cable (large red cable) from the stud on the starter motor. Re-route the main power cable to the starter motor by feeding the cable between the side engine mount and the oil pan. Cut the plastic cable ties on the forward part of the cable bundle as required to provide slack as needed for the new cable routing. Reconnect the cable to the starter motor.

NOTE: Not all installations will require this. If the battery cable does not cross over from the frame to the starter adjacent to the exhaust manifold area, this step may be omitted. See step 19.

15. Remove fabric heat shield material from frame that is adjacent to the left side of the engine, if equipped. (Many motorhome chassis do not have this shield.) Unbolt the left front spring bump stop bracket (located directly above the front axle) from the bottom of the frame rail. Reinstall the bump stop bracket while bolting the brake line heat shield supplied in the PowerPack kit under the nuts securing the bracket to the frame rail (see Figure 1). Install a 1/4–28 x 1” hex bolt, two SAE washers and a 1/4–28 locknut through the heat shield and into a corresponding hole on the engine mount bracket.

16. Inspect the cylinder head exhaust flange surfaces. Remove any loose carbon, rust, old gasket material, etc. as required to provide a clean, flat manifold mounting surface.

NOTE: The Banks PowerPack exhaust manifolds, called TorqueTubes®, feature a heavy-duty machined flange that is designed to bolt directly against the cylinder head without the necessity of gaskets, which are prone to deteriorate and blow out in time. In some instances the factory cylinder head flange surfaces may have become excessively eroded form leaking factory exhaust manifolds such that Banks TorqueTubes will not seal to the head. In these instances gaskets will have to be installed between the head and manifold to provide a seal.

17. Put the transmission in low gear (make sure wheels are blocked to prevent rolling). Bolt Banks TorqueTube manifolds to the cylinder heads while noting the following items.

A. Four different bolt lengths are utilized. Refer to Figure 2 for bolt locations.

Continued on page 7
Figure 2

RIGHT SIDE

ALL BOLTS ARE 3/8 – 16 12 POINT HEAD

1 3/4" SPACER, 2 PLACES

13/16 O.D. x 3/8 I.D.
WASHER, TYPICAL

1 1/4"

1 1/4"

1 1/4"

3"

1"

3"

SPARK PLUG
HEAT SHIELD TABS

OPTIONAL TAB,
NOT USED

THIS TAB LOCATION
MAY VARY

OPTIONAL TAB,
NOT USED

THIS TAB LOCATION MAY VARY,
BEND AS REQUIRED

LEFT SIDE

DIPSTICK TUBE BRACKET,
BEND AS REQUIRED

SPARK PLUG
HEAT SHIELD TABS

7/8" SPACER

1 1/4"

2"

1 1/4"

1 1/4"

1 1/4"

1 1/4"

1 1/4"
B. The tabs that attach the spark plug boot heat shields must be bent to line up with the bolt holes in the manifold flange. Adjust the tabs as required so spark plugs may be serviced.

C. Spacers are used with the bolts to mount the ignition coil bracket and the emissions control bracket. Bend the mounting tabs for these components to line the tabs up with the manifold and spacer bolt holes. The dipstick may be bent slightly as needed to clear the manifold tube. Be careful not to kink the dipstick tube.

**NOTE: End tabs on some shields may not line up with bolt holes. In this case use center mounting tabs only.**

18. Reconnect the EGR-valve exhaust feed tube to the EGR valve, then to the bung on the left-hand TorqueTube manifold. Feed tube may be bent slightly if needed. A light lubricant or Anti-Sieze on the threads eases installation.

19. Check that the positive battery cable to the starter motor has at least 3 inches of clearance to any part of the Torque Tubes. Also check that the cable will not rub on any sharp edges that could cut through the insulation and cause a short. Reposition or tie the cable in place to correct any of these conditions.

20. Install the PowerPack Y-pipe assembly to the TorqueTube manifolds using four \(\frac{3}{8} - 16\times 2\) hex bolts, four \(\frac{3}{8}\) USS washers and a \(2\frac{1}{2}\) U-clamp. Use two donut gaskets, provided, between the manifold outlets and Y-pipe flanges. See Figure 3.

21. Reinstall the catalytic converter on Y-pipe flange. Use new gasket provided. Reconnect the air injection tubes to the catalytic converter.

22. Bolt the air injection tube to the tab on the Y-pipe assembly using original bolt and nut. See Figure 4.

23. To prevent the transmission shift rod from rattling against the Torque Tubes, bend the shift rod bell crank lever as required to provide clearance between the tubes and the rod. Run the shift lever in the vehicle through all gear positions, and check that the shift rod clears the exhaust tubes. If possible, try to maintain \(\frac{1}{8}\) inch or more clearance to prevent contact during engine rock-over. See Figure 5.

24. Carefully remove the oxygen sensor from the original head-pipe assembly and reinstall in the PowerPack Y-pipe. Reconnect the wiring. If wiring will not reach sensor connector, trace wire loom forward to locate excess wire bundle in engine compartment. Untie bundle and route wire as required.

25. Reconnect the forward end of the air injection tube assemblies. Using original hoses and clamps, cut \(1\)" from long hose and \(1\frac{1}{4}\)" from short hose if necessary. See Figure 4.
26. Install a 2½ x 3” stainless steel adapter onto the catalytic converter outlet. Not the orientation of the notch on the adapter and corresponding button on the converter. Drive the adapter onto the converter until the button bottoms in the notch.

**NOTE:** If the button is missing, measure and mark the converter 1½” in from the end, and drive the adapter onto the converter until it reaches this mark.

27. When the adapter is in place, install the original 2½” exhaust U-clamp to secure the adapter. See Figure 6.

Install a 3 x 28” extension pipe onto the 2½ x 3” adapter. Tighten a 3” U-clamp to secure the extension pipe to the converter adapter.

**NOTE:** Some extension pipes are supplied with a heat shield welded to the extension. Install the extension with the heat shield toward the vehicle floor to protect the floor from heat.

28. Install a 3” U-clamp with hanger rod into the existing rubber hanger located between the catalytic converter and muffler. See Figure 6.
Figure 6
RIGHT SIDE

ALL BOLTS ARE 3/8 – 16 12 POINT HEAD

OPTIONAL TAB, NOT USED

SPARK PLUG
HEAT SHIELD TABS

THIS TAB LOCATION MAY VARY

13/16 O.D. x 3/8 I.D.
WASHER, TYPICAL

11/4"

11/4"

11/4"

11/4"

11/4"

11/4"

11/4"

1 3/4" SPACER, 2 PLACES

THIS TAB LOCATION MAY VARY,
BEND AS REQUIRED

OPTIONAL TAB, NOT USED

SPARK PLUG
HEAT SHIELD TABS

LEFT SIDE

4" CHROME TAILPIPE
TIP AND CHROME
TAILPIPE HEAT SHIELD
ASSEMBLY

DIPSTICK TUBE BRACKET,
BEND AS REQUIRED

1 1/4" SPACER

1 1/4"

1 1/4"

1 1/4"

1 1/4"

1 1/4"
The Ford Class “A” Motorhome chassis is supplied in several wheelbase lengths. The standard length is a 178” wheelbase. Longer wheelbase coaches will require an additional extension pipe. These are available from Gale Banks Engineering in a 33” and 53” length to fit 208” and 228” wheelbase coaches, respectively. Other wheelbase coaches may be accommodated by cutting one of these two extension pipes.

Extension pipes are required to fit wheelbase lengths as follows:

178” wheelbase
No additional extension pipe required.
(Use 28” extension pipe supplied in all kits.)

179-208” wheelbase
Requires 33” additional extension pipe.

209-228” wheelbase
Requires 53” additional extension pipe.

229-258” wheelbase
Requires 33” and 53” extension pipes.

Install the appropriate additional extension pipe(s) if required. Wheelbases other than 208 or 228 inches will require that the extension pipe be shortened to place the rear muffler hanger U-clamp over the center of the muffler outlet. Check by installing the 3 1/2” U-clamp with hanger bracket into the original muffler hanger mount on the chassis and measuring forward. See Figure 6.

30. Rotate muffler on extension pipe to place outlet in line with 3 1/2” U-clamp hanger. Install muffler on extension pipe. Temporarily support rear of muffler in 3 1/2” U-clamp hanger.

31. Install tailpipe in muffler outlet. Note that end of tailpipe with bend close to end goes into the muffler. See Figure 6. Do not tighten hanger U-clamp at muffler outlet at this time.

32. Install 3 1/2” U-clamp and universal hanger bracket to support the outlet end of the tailpipe. Because there are many coach configurations, the installer will need to choose a suitable location from which to hang the universal hanger. The hanger should be attached to some part of the metal frame structure if possible. If the optional chrome tailpipe tip is to be installed, make sure the hanger will allow the tip to be slid far enough onto the tailpipe so as not to hit the hanger U-clamp. A 3/16 x 1 1/2 hex bolt, 3/16 locknut, two 3/8 washers are provided. Shorten the hanger strap as required to allow the tailpipe to clear the coach body and run level if possible. See CAUTION concerning heat shielding in later section.

33. Install the chrome tip and chrome tailpipe heat shield on the tailpipe as shown in Figure 6. Tip may be slid in or out on the tailpipe to match the body width.

NOTE: If possible, leave tailpipe within 2” of end of chrome tip inside the tip. This will protect the chrome from changing color from high exhaust heat. Shorten tailpipe if required.

34. Once all piping has been installed and adjusted for position, tighten all U-clamps.

35. If extension pipes are not supplied with heat shields welded in place, separate clamp-on heat shields will have been provided. Install the short heat shield on the 28” extension pipe as shown in Figures 6 and 7. Heat shields install with the shield at the top, to protect the coach floor.
36. If an additional extension pipe is utilized without a weld-on heat shield, a clamp-on shield will have been provided. Mount the shield so the forward end covers the slip joint where the extension pipes join. If the extension pipe had to be shortened for a shorter wheelbase, cut the heat shield to a length that will cover the slip joints at each end of the extension pipe. The long heat shield has clamp holes every 4 inches to allow the shield to be positioned over as much pipe length as possible when trimmed. See Figure 7.

37. CAUTION! If tailpipe passes below or within 3-4” of storage compartments, heat shielding will be required to eliminate fire danger or melting of items in the compartments, including carpet. An optional clamp-on heat shield is available from Gale Banks Engineering to provide protection between the tailpipe and compartments above.

38. Remove plastic air intake silencer from air inlet hoses between air filter assembly and engine.

39. Using a hacksaw, cut the tapered sections off the silencer as shown in Figure 8. Reinstall the silencer in the air intake hoses using the original clamps. This increases airflow through the intake system.

BANKS RAM-AIR SYSTEM

The Banks PowerPack cold air induction components are designed to extend the factory air intake path so that cooler outside air can be picked up from directly behind the vehicle’s grille. These components include a molded Banks Super-Scoop™, 4” diameter flexible tubing, Ram-Air Filter Cover and installation hardware. Figure 9. shows a typical hook-up of the air intake components as they tie to the factory system. The Super-Scoop also serves as a water separator to drain out any rain water that may enter through the grille.

The Banks PowerPack cold air induction package is intended to fit a number of motorhome body configurations. Because each coach builder has a different layout of behind-the-grille components, there can be no one set installation procedure for the Banks Ram-Air package. The following instructions are intended as a guideline for installing the Ram-Air system. Also, some coach builders may have installed difficult to relocate components (such as air conditioning freon piping or heater hoses) in the areas where the Banks Ram-Air is normally mounted. In these cases, the installer will have to find an alternate location for the Ram-Air components, or omit these pieces that are impossible to mount.

40. Determine a location for the Banks Super-Scoop. It should be placed as low as possible directly behind the grille, with the air inlet opening pointing straight ahead. If the grille is at an angle, the Super-Scoop should be trimmed at an angle, whenever possible, to place the air inlet opening against the back side of the grille with the centerline of the inlet opening horizontal. See Figure 9. Use heavy snips or a hacksaw to trim the air inlet opening of the Super-Scoop. The height between the Super-Scoop and the air inlet should be as great as possible to prevent any rain water not eliminated by the Scoop’s water drain hole from climbing up into the air filter. The curved outlet section of the Super-Scoop may be trimmed back if less bend is required to make a more streamlined hose routing. See Figure 9.

41. Once a location has been determined for the Super-Scoop, mount it using one of the methods outlined below.

The Banks Super-Scoop may be mounted by several means. If the grille consists of horizontal bars or a perforated metal screen heavy enough to support the inductor, it may be secured using four 14” nylon cable ties, provided, slipped through the ears on the Scoop and through the grille. See Figure 10.
An alternate method is to mount the inductor using the four perforated metal straps provided. These can be bent as required and attached to the Scoop’s ears with the 9/20 x 1 1/2 hex bolts, 9/20 nylock nuts and 3/4 O.D. x 3/8 I.D. flat washers provided. The opposite end of the straps may be attached to any convenient mounting points such as the gravel pan, grille brackets, etc. as required, with four No. 10 x 3/4” sheet metal screws provided. A combination of cable ties and scraps may also be used.

42. Connect the fresh air inlet on the air filter housing to the Super-Scoop using the 4” diameter flex hose provided. Cut the hose to the desired length using a knife and diagonal cutting pliers. Secure with No. 64 hose clamps.

43. Remove the air cleaner housing cover. Replace the factory paper element and filter cover with the Banks Ram-Air filter element and cover. Use new 6mm x 40mm bolts, don’t overtighten.

44. Check over the entire installation for loose clamps or bolts, hoses and wiring too close to hot or moving parts, sharp edges, etc., and correct as necessary.

45. Reconnect battery cables. Reinstall engine “dog house” cover.

46. Start engine and listen for any exhaust leaks. Tighten bolts or clamps to correct leaks as required. Allow engine to warm up and test drive vehicle.

NOTE: Exhaust tubing will smoke for the first 15-20 minutes of operation. This is normal, as grease used in the bending process will burn off the inside of the pipes.

47. Three Banks PowerPack plaques have been included in your kit. These may be affixed to your vehicle by pealing off the backing and pressing firmly in the desired location. A piece of masking tape applied to the vehicle with reference measurements to other emblems or body trim may be used to level and locate your plaques. Figure 11 shows suggested locations for plaques.
Figure 11

TYPICAL LOCATIONS FOR "BANKS POWER" DECAL

MEASURE FROM EXISTING TRIM OR GRAPHICS

LINE UP EDGE WITH TAPE

MARK TAPE TO AID IN SIDE-TO-SIDE LOCATION OF DECAL
CLEANING AND OILING THE BANKS RAM-AIR FILTER

Notification
The Banks Ram-Air Filter comes pre-oiled and no oiling is necessary for initial installation.
Use Banks Ram-Air Filter cleaning system (part# 90094), available from Gale Banks Engineering to service the Air Filter. Follow the instructions included with the cleaning system to clean and re-oil your Banks Ram-Air Filter.

1. PRE-CLEANING
Tap the element to dislodge any large embedded dirt, then gently brush with a soft bristle brush. NOTE: If complete cleaning is not practical at this time, reoil the element and reinstall in your vehicle.

2. SPRAY-ON CLEANING
Spray air-filter cleaner liberally onto the entire element and let soak for 10 minutes.

3. PAN CLEANING
Large air-filter elements can be rolled or soaked in a shallow pan of air-filter cleaner. Remove immediately and let soak for approximately 10 minutes.

4. CLEANING HINTS
Use only air-filter cleaner. NO gasoline cleaning, NO steam cleaning, NO caustic cleaning solutions, NO strong detergents, NO high-pressure car wash, NO parts cleaning solvents. Any of these NOs can cause harm to the cotton filter media plus SHRINK and HARDEN the rubber end caps.

5. RINSE OFF
Rinse off the element with low-pressure water. Tap water is okay. Always flush from the clean side to dirty side. This removes the dirt and does not drive it into the filter.

6. OILING HINTS
Never use a Banks Ram-Air filter without oil (the filter will not stop the dirt without the oil). Use only Banks Ram-Air filter oil. air-filter oil is a compound of mineral and animal oil blended with special polymers to form a very efficient tack barrier. Red dye is added to show just where you have applied the oil. Eventually the red color will fade but the oil will remain and filter the air. NEVER USE Automatic Transmission Fluid. NEVER USE Motor Oil. NEVER USE Diesel Fuel. NEVER USE WD40, LPS, or other light-weight oils.

7. REINSTALL
Reinstall your Banks Ram-Air filter element with proper care. Make sure the element seats properly in the filter case. Install the cover making sure it’s in the right position. Tighten all the nuts, bolts, screws or clips to factory specifications.

8. DO NOT DISCARD
Affix the “Do Not Discard” sticker to the filter case (included with every Banks replacement element). Make sure you put the sticker in a highly visible place to alert your mechanic not to discard.

9. PERFORMANCE HINTS
Service every 50-100,000 miles on street-driven applications. Service more often in offroad or heavy-dust conditions. If an air-filter restriction gauge is installed, then change the element when the air-filter restriction reaches 18”/H2O.

10. CAUTION!
Extremely fine dust from agriculture or offroad use will pull the oil from the element. Frequent reoiling of the element’s clean side might be required. Completely service when practicable. For extra protection use an air-filter sealing grease on rubber ends of the element. Service only with air-filter cleaner and air-filter oil.

DO NOT USE HEAT DRYERS!
EXCESS HEAT WILL SHRINK THE COTTON FILTER MEDIA. COMPRESSED AIR WILL BLOW HOLES IN THE ELEMENT.
# Ford 460 EPI Class-A Motorhomes

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