

INSTALLATION INSTRUCTIONS FOR TYPE 1 DUAL EMPI HPMX & IDF KITS



READ THOROUGHLY ALL STEPS OF THESE INSTRUCTIONS BEFORE BEGINNING THIS INSTALLATION.

TOOLS AND EQUIPMENT NEEDED:

Combination, box or open end wrenches (metric + U.S.)	
Socket set metric	
Screwdriver (Regular and Phillips)	
Pliers	3/8" Drive Ratchet
Gasket Scraper	3/8" Drive Swivel
Rags	3/8" Drive Extension (10-12")
Cleaning Solvent	3/8" open-end Wrench
Knife	Wire Cutters
Gasket Sealer	

PARTS SUPPLIED WITH INSTALLATION KIT:

1 - Gasket set	
1 - Hardware Kit	
2 - Linkage Mounts	
2 - Carburetors	
2 - Intake Manifolds	
2 - Air Filter Assemblies	
1 - Alum. Hex Bar	
1 - Fuel Line	

Your EMPI carburetor(s) come equipped with the Main, Air, and Idle jets most often used in the kit's particular application. Although it is a bolt-on kit, with the necessary hardware, gaskets and linkage to install the carburetor(s) onto the desired motor – The carburetor(s) are not jetted size specific. Multiple engine displacements, compression, camshafts, ignition, cylinder heads, and many other items such as operating elevation will affect the overall requirements of the air/fuel ratio and may require additional jetting and tuning. A wide variety of jets and components are available from your EMPI dealer.

The following instructions are based on an engine in stock condition. If you have made modifications to your engine, some of the following steps may not apply to your application.

- 1. Remove the vehicle's gas cap.
- 2. Disconnect the battery.
- 3. Remove the stock air filter and attached components.
- 4. Remove the distributor cap and ignition wires. Identify the wires for correct reassembly.
- 5. Disconnect the ignition coil wires and remove the coil and bracket from the fan shroud. Identify the coil wires for correct reassembly.
- 6. Remove the fan belt, pulley nut and pulley from the generator.
- 7. Remove fuel line from the pump to the carburetor. Plug the outlet to prevent leakage.
- 8. Disconnect the throttle cable and electric choke wire/idle cut-off solenoid wire from the carburetor. (Insulate the wire connectors to prevent any shorts. *These wires will not be reused.*
- 9. Disconnect the stock heat riser tubes.
- 10. Remove the rear engine sheet metal.
- 11. Remove the clamps securing the intake manifold boots. Unbolt and remove the end castings from the heads. Insert a clean rag in the intake ports to prevent dirt and debris from entering the engine.
- 12. Loosen the side bolts on the fan shroud. Remove the manifold center section securing bolt.
- 13. Loosen the generator retaining strap and slide it backs toward the shroud. Disconnect the wires from the generator. Identify the wires for correct reassembly.
- 14. Lift the generator and fan shroud enough to remove the intake manifold and carburetor as a complete unit. (Removal of fan and generator completely will make this step easier on some applications).
- 15. Thoroughly clean the intake mounting surfaces using a gasket scraper.
- 16. Replace the fan shroud and generator in their original position. Replace the generator pulley, nut and fan belt.
- 17. Replace the rear engine sheet metal and screws.
- 18. Remove the rear fuel pump-mounting nut. If the intake manifold was not previously secured to the engine case, remove the engine case nut directly behind the fuel pump. If the intake manifold was secured to the engine case, the stud to which it was attached must be removed. NOTE: IF THE CORRECT STUD TOOL IS NOT AVAILABLE, THE "DOUBLE NUT" METHOD CAN BE USED. LOCK TWO NUTS APPROXIMATELY 1/3 OF THE WAY DOWN THE STUD. USING A SUITABLE WRENCH ON THE BOTTOM NUT, REMOVE THE STUD FROM THE FLANGE.
- 19. Place the coil adapter over the rear fuel pump stud and center the slot over the hole directly behind the fuel pump. Reinstall the fuel pump nut and case nut to secure the bracket. (If the case stud was removed, install the M8 x 45mm bolt supplied in the kit). Torgue the case nut/bolt to 15FT/LBS.
- 20. Reuse the original screws or use the M6 x 10 bolts & washers supplied, to install the coil on the adapter, with the wire terminals facing towards the #3 & #4 cylinders. Reconnect the coil wires.

BENCH ASSEMBLY

- (A) Install the studs into the intake manifolds.
- (B) Install the throttle levers and spacers (See Figures 1 & 2). On left carburetor it will be necessary to install the throttle stop tab prior to installing the throttle lever. (On some models this step may not be necessary). It will also be necessary to move the idle speed screw to the other side of carburetor. (The side with new levers installed). Install long spacer on left carburetor and shorter spacer on right carburetor. Re-install throttle shaft nuts on each carburetor. (DO NOT OVER TIGHTEN NUTS, 4-5 FT/LBS MAXIMUM). Bend lock tab against nut to hold nut tight.
- (C) Install the flange gaskets and carburetors onto the manifolds. Secure them in place using the lockwashers and nuts from the kit. DO NOT OVER TIGHTEN THE CARBURETOR HOLD DOWN NUTS. (12-14 FT/LBS MAXIMUM).
- (D) Slide the center pull-lever and the left and right extension arms onto the hex bar so there is approximately 60° between the centerline of the arms compared to the center pull lever (See Figure 3). Install retention hardware onto the parts, but DO NOT fully tighten at this time. Install the jam nuts onto the ball-ends and thread the ball-ends into each end of the hex bar.

FINAL INSTALLATION

- 21. Remove the rags from the intake ports and install the manifold gaskets supplied in the kit. Install the left-side (Driver's side) manifold and carburetor assembly first. Secure the manifold in place using the nuts from the kit. Install the right side (Passenger's Side) manifold and carburetor in the same manner.
- 22. Reinstall the distributor cap and ignition wires.
- 23. Install the linkage mount and air cleaner assembly (See Figure 4) (Leave off element and A/C top) on the left-side (Driver's Side) carburetor, using the lockwashers and nuts provided. (On some models stud removal may be necessary, go ahead and remove studs. Use M6 x 20 & M6 x 35 bolts and lockwashers that are supplied). NOTE: DO NOT INSTALL THE RIGHT SIDE COMPONENTS ATTHISTIME. DUE TO THE LENGTH REQUIRED FOR THE HEX BAR TO SEAT PROPERLY IN THE BRACKET, THE RIGHT AND LEFT SIDE ASSEMBLY OF PARTS CANNOT BE DONE SIMULTANEOUSLY.
- 24. Install the plastic sleeve into the left hex bar linkage bracket then install the self-centering spring inside the left bracket bushing.
- 25. Insert the left hand ball-end of the hex bar assembly into the left bracket bushing and centering spring. Temporarily support to perform next step.
- 26. Install the linkage mount and air cleaner assembly (Leave off element and A/C top) on the right-side carburetor. DO NOT BOLT DOWN COMPONENTS. Install the bushing and the centering spring. Unbrace the hex bar and insert the ball-end into the right bracket bushing. Once the hex bar has seated in the bushing, secure the assembly down using the lockwashers and nuts (or bolts) provided. NOTE: THE HEX BAR AND BALL-ENDS HAVE BEEN DESIGNED WITH SUFFICIENT THREAD LENGTH TO ACCOMMODATE CUTTING THE BAR IF NECESSARY OR EXTENDING THE BAR ENDS OUT TO GAIN PROPER INSTALLATION. BAR CAN BE CUT APPROXIMATELY 1" ON EITHER END AND STILL HAVE SUFFICIENT THREAD FOR BALL-END INSTALLATION.
- 27. Adjust the hex bar ball-ends to achieve a 1/32" clearance between the bushing flange and ball flange. Once the ball-ends are adjusted correctly, lock the jam nuts in place **(See Figure 1).**
- 28. Install the carburetor linkage rods to each of the extension arms on the hex bar and to the spacers on carburetor throttle levers (See Figures 1 & 2). At this time tighten rod ends fully at carburetor spacers, set linkage rod length to center of adjustment with jam nuts loose, and fully tighten rod ends at hex bar extension arms. Location of hex bar arms should be almost to end of bar so down rods are "centered" vertically. Extension arms (on hex bar) should be fully tightened at this time. CAUTION: BE SURE CENTER PULL LEVER IS POSITIONED FOR CORRECT THROTTLE CABLE HOOK-UP, AT IDLE AND FULL THROTTLE POSITIONS. Install carburetor return springs in holes on carburetor arms and linkage mounts. CHECK THROTTLE OPERATION FOR FREE MOVEMENT. IFTHERE IS ANY INDICATIONS OF STICKING OR BINDING, CORRECT AS NECESSARY BEFORE PROCEEDING.
- 29. Remove the plug from the fuel pump outlet and install the new fuel lines supplied in the kit. Inspect hose barb on carburetor and determine if location is correct for your application. Fitting can be moved to face forward or backward. **BEFORE STARTING ENGINE TO SYNCHRONIZE THE CARBURETORS, BE SURE CARBURETOR LINKAGE MOVES FREELY AND IGNITION PLUG WIRES HAVE BEEN REPLACED IN PROPER FIRING ORDER.**
- 30. Replace the gas cap and reconnect the battery.
- 31. Start the engine and check for fuel and vacuum leaks. Correct, if necessary, before proceeding.
- 32. Synchronize and set idle mixture as per the special instructions included with this kit.
- After carburetor synchronizing is completed, turn engine off and proceed with throttle cable installation.
- 34. Install the throttle cable trunion and shortner. Align the center pull lever on the hex bar with the throttle cable and tube. Secure it in place by tightening the set screw.
- 35. Position the stock throttle cable next to the shortner and measure the excess cable to be cut.
- 36. Once you have correctly measured the amount of cable to be removed, cut the cable. Install the new cable end into the shortner. Lock the cable in place by tightening down the set screw. NOTE: WHEN SETTING THE CABLE ADJUSTMENT AT CENTER PULL LEVER, BE SURE TO SET AT "FULL THROTTLE POSITION". THIS MEANS THE ACCELERATOR PEDAL SHOULD BE AT "FULL STOP" AND THEN CABLE IS SET AT CARBURETOR "FULL THROTTLE STOP". THIS WILL KEEP YOU FROM OVER-EXTENDING YOUR CARBURETOR LINKAGE AND THROTTLE SHAFTS.
- 37. Complete the installation of the air filter assemblies.
- 38. CHECK FOR ADEQUATE HOOD CLEARANCE BEFORE CLOSING THE HOOD.







