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PLEASE NOTE THAT THIS KIT HAS NOT BEEN TESTED TO COMPLY WITH FMVSS STANDARDS AND MUST NOT BE INSTALLED IN ANY NEW VEHICLE PRIOR TO DELIVERY TO THE END USER.

WHILE ALL CORRECT EMISSIONS EQUIPMENT IS DESIGNED TO BE INSTALLED WITH THIS KIT, THIS KIT MAY STILL NOT BE LEGAL FOR ON-ROAD USE IN ALL STATES OR COUNTRIES AND AS SUCH IS CURRENTLY INTENDED FOR OFF-ROAD USE ONLY. IT IS THE USERS RESPONSIBILITY TO COMPLY WITH ALL REGULATIONS.

AEV DOES NOT RECOMMEND ANY MODIFICATIONS TO HEMI ENGINES OR TRANSMISSIONS. TECH SUPPORT CAN NOT BE PROVIDED FOR ANY CONVERSIONS USING AFTERMARKET PERFORMANCE PARTS INCLUDING BUT NOT LIMITED TO CAMSHAFTS, HEADS, EXHAUST MANIFOLDS, AFTERMARKET EXHAUSTS, INTAKES, THROTTLE BODIES, PERFORMANCE ECU CALIBRATIONS, STROKER KITS, SUPERCHARGERS, TURBOCHARGERS, SHIFT KITS OR ANY OTHER NON PRODUCTION ITEM.
PLEASE READ BEFORE YOU START

TO GUARANTEE A QUALITY INSTALLATION, WE RECOMMEND READING THESE INSTRUCTIONS THOROUGHLY BEFORE BEGINNING ANY WORK. THESE INSTRUCTIONS ASSUME A SUBSTANTIAL AMOUNT OF MECHANICAL ABILITY AND ARE NOT WRITTEN NOR INTENDED FOR SOMEONE NOT FAMILIAR WITH AUTO REPAIR.

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<th>INCLUDED PARTS</th>
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This product is covered under the AEV Parts Limited Warranty, a copy of which can be found at aev-conversions.com/warranty.
PART I: OVERVIEW AND TIPS

Congratulations on purchasing your AEV JK HEMI Installation kit. These instructions have been written for shops or DIY individuals with experience in general mechanics and welding. AEV also assumes that this kit will be installed in a shop environment with access to general shop equipment. If you are not familiar with JK systems, please reference the Jeep Service Manual available at any Chrysler dealership. In order to help facilitate installation, we have composed a series of tips below:

This kit requires a 2007-2010 Grand Cherokee engine. If using a 2011 engine you must change the water pump and crank pulley to ‘07-’10 parts.

TIP 1:

Although it is not required, AEV recommends using a two post hoist to remove the body from the vehicle. The Jeep JK Wrangler was designed by Chrysler to have the body and chassis built as two complete assemblies which are then mated together on the assembly line, because of this; removal of the body only requires about 45 minutes. The general procedure is outlined below:

1. Discharge the AC system
2. Disconnect the steering shaft at the firewall.
3. Disconnect the appropriate brake lines at the ABS Module.
4. Disconnect the battery harness from the battery, firewall, and right front fender.
5. Unplug the 34 way powertrain connector at the firewall (C100) and the 34 way Chassis connector (C300) on the right hand side of the radiator.
6. Unplug the PCM (C1, C2, C3, and C4.) Remove the harness from left front fender and firewall.
7. Disconnect the front left 0₂ sensor located below the master cylinder (pre-2011) or on the firewall (post-2011.)
8. Drain and disconnect the radiator and heater hoses.
9. Disconnect the transmission cooler lines at the radiator.
10. Remove the power steering reservoir from the body.
11. Disconnect the vacuum line from the brake booster and firewall.
12. Disconnect the ground strap from the hood and firewall.
13. Remove the battery tray and air filter
14. Remove the heater core hoses from the engine.
15. Remove the drive shafts
16. Remove the trailer harness if equipped.
17. Remove all the body mounts
18. Disconnect the emergency brake cables at the rear axle.
19. Disconnect the transmission and transfer case cables
20. Disconnect the fuel fill hose.
21. Disconnect all vapor lines at the purge valve.
22. Disconnect the top of the rear axle vent line.
Once the body is separated, it is easy to remove the stock powertrain, weld in the new mounts and to install the assembled 5.7, 6.1L, or 6.4L powertrain and exhaust into the chassis. While the body is on the hoist, the completed cooling module, and steering modifications can be completed. The body is then mated back to the chassis using the reverse procedure, the harnesses are plugged in, the brake lines are hooked back up and bled, the radiator hoses can then be connected and the vehicle can be filled with fluid and started.

**TIP 2:**
There are several variations of sensors, alternators, water pumps, crank pulleys, and power steering pumps used in different applications from 2005 onward. Please check that you have all the correct parts listed in the Bill of Materials provided on our website. Using the wrong part can cause serious damage to other components.

**TIP 3:**
The exhaust system is designed to fit the 5.7L motor in a stock application. 6.1L and 6.4L motors use the 5.7 exhaust but will be required to use the 5.7L Manifolds, Gaskets, and bolts also listed in the Bill of Materials. The routing has been fitted assuming a stock suspension and bumpers. The use of aftermarket suspensions, bumpers or other components may require modifications to the exhaust system or other components. Two Door Wranglers will need a section of tail pipe cut out of the system.

**TIP 4:**
Jeep Wranglers being converted from Manual to Automatic Transmissions will require AEV Part #31001027AA which is an additional wire for the body side of the harness. The other parts required to perform the manual to automatic conversion are listed in the Bill of Materials.

**TIP 5:**
Four door wranglers can use the stock driveshaft’s front and rear; two door models will need a new or modified rear driveshaft.

**TIP 6:**
WK and XK powertrains come with a rear sump aluminum oil pan (plastic pan on 2011s must be changed.) This pan will work but is easily damaged off-road. As an option, a steel pan is available from the Dodge Ram and all parts are listed in the supplied Bill of Materials. LX powertrains come with a front sump aluminum pan and will need to be changed to the steel pan. Be sure to reference a 5.7 manual regarding the “Torque To Yield” main bearing cap bolt and always use a new bolt.
**TIP 7:**
The stock JK transfer case cable bracket must be modified in order to clear the floorpan as shown in Figure 1.

*Fig. 1*

**TIP 8:**
The AEV Harness is the same for 5.7L, 6.1L, and 6.4L conversions. There are two connectors included that are for the 5.7L engines only and must be tied up on 6.1L conversions.

- The MDS (Gray) connector located at the top rear of block must be zip tied to the harness and will not be used for 6.1L.
- The EGR solenoid connector (black 6-way) located at the front right of engine has a plastic clip located in the connector which is designed to fasten under the AEV air filter bracket on any conversions without EGR.

**TIP 9:**
5.7 conversions can utilize the Grand Cherokee or Commander engine cover however it must be modified prior to installation using the template provided in Figure 2. For 6.4L conversions, you can utilize the Grand Cherokee valve covers but the driver’s side needs to be modified. See Figure 3 illustrating the portion to be removed.

**TIP 10:**
The new position of the V8 motor on top of and in front of the front axle causes approximately 430 lbs of weight to be shifted to the front axle and suspension. Stock springs will see approximately 1” of drop, aftermarket springs will vary depending on the manufacturer of the springs.
TIP 11:
Use only Mopar +4 Transmission Fluid and Mopar Coolant. Other brands may harm the seals or cause cooling problems.

TIP 12.
Position the V8 Decals as shown in Figure 4.
AC COMPRESSOR MODIFICATION

The 3.8L AC Compressor must be modified to clear the steering gear.

A. Using a 7/8-in countersink bit, drill out the factory hole as shown.

B. Use a grinder to bevel the corner of the mounting point as shown.

C. Grind the raised portion of housing flush as shown.
A. Mount AC compressor to engine block. Use the supplied flat head bolt in the upper mounting hole, a factory bolt in the lower, and a factory bolt in the rear with the supplied spacer between the compressor and engine block.
Remove this section of plastic.

* Retain this side of the paper to align with shape of hemi cover edge / hemi badging “H”.

Cut along these lines.
PART II: ENGINE & TRANSMISSION MOUNTING

5.7L, 6.1L, and 6.4L WK or XK Powertrains with Dodge 4WD Adapter in place.
2007+ JK—SWB, LWB, LHD only

A. MOUNTING PREPARATION

1. After the 3.8L Powertrain is removed, disconnect the front ABS connectors at the frame and remove the right side wiring harness bolt on clips that are located on the frame behind the right side shock tower.
2. Cut off the OE engine mounts from the frame and clean up the area with a sanding disc.

B. INSTALLATION OF THE ENGINE MOUNTS

1. Each engine mount has an L or R inscribed into the metal indicating the Left from the Right. There is also an arrow indicating the front of the mount.
2. Place the mounts on the frame rail and line up the oval holes precisely. Tack in place and finish weld as shown in Figure 1.
3. Paint all bare areas as required.
4. Reinstall the wiring harness mount with the stock hardware (Figure 2.)

Fig. 1
C. INSTALLATION OF THE TRANSMISSION MOUNT

1. All 5–45 Transmissions must have the 3/4 Ton or 1 Ton Dodge 4WD adapter (Mopar 52119433AB) installed prior to the transmissions mount.

2. Install the AEV Mount to the 4WD Adapter on the transmission using the stock bolts.

3. Install the stock JK transmission isolator to the AEV Transmission Mount using the two 3/8” x 1” bolts, nuts, and washers and two 1/2” x 1” bolts, nuts, and washers.

D. INSTALLATION OF THE CROSS-MEMBER MOUNT

1. Begin by bolting the top plate of the transmission cross member mount to the JK transmission isolator using the stock hardware.

2. Bolt the top plate of the transmission cross member mount to the JK cross member using 4 of the 1/2”–13 bolts, washers, and flange nuts.

3. Bolt the top plate of the transmission cross member mount to the bottom of the JK cross member using three of the stock bolts into the cross member nutserts. Drill out one hole using the bottom plate as a drill template. Use the remaining two 1/2”–13 bolts, washers and flange nuts to secure the bottom plate to the cross member.

4. Weld top and bottom plates as shown (Figure 3.)

5. Paint any raw material and welds.
PART III: WIRING HARNESS INSTALLATION

Every AEV HEMI JK Wiring Harness is 100% computer checked for quality and accuracy before shipment. The harness is installed and routed the same way as a factory Grand Cherokee or Commander Powertrain Harness; if more information than what is provided in this manual is required, please refer to any 2007+ WK or XK Factory Service Manual.

A. HARNESS TO POWERTRAIN

1. Lay out the harness on the ground as shown, with the PCM Connectors to the left when viewed from the driver’s position. The injector connectors will be towards the front. Orient the harness next to the assembled powertrain so that the routing can be easily seen. The part of the harness that connects to the powertrain is an “H” shape and is designed to have the center portion (the bar) of the “H” located and centered at the top of the area where the engine and transmission interface.

2. Install the braided ground strap from the right to the left and then leave the loose end so that it will attach to the firewall stud on the right side of the vehicle.

3. Begin plugging in the left side injectors and coils, proceed around the front of the engine and down to the knock sensor.

4. Route the right side of the injector harness forward and then down behind the alternator plugging in the Cam, Crank, Oil Temp, and Knock sensors.

5. Plug in the left side of the transmission, including the Input Speed Sensor, Solenoid Assembly, Output Speed Sensor, and Transfer Case Mode Selector.

6. Continue by installing the right side of the transmission by securing the O₂ Sensors and the Pressure Transducer.

7. Secure all O₂ Sensors and zip tie the harness securely to the powertrain. Do not over tighten zip ties—you may damage the harness.

8. Carefully route the starter wire as shown. The ground stud located behind the starter is reused from the 3.8L.

9. On 6.4L engines, connect the Variable Runner Intake. Other engines be sure to zip tie this connection to the harness so it is out of harm’s way.

10. Re-use the factory 3.8L Battery Harness.
B. HARNESS TO BODY

1. Install the 10-way gray connector to the inside of the firewall using the double push-pin fastener included in the connector.
2. Install the C100 34-way connector to the firewall bracket like stock.
3. Route the harness over the AC Liquid line and around to the PCM/Computer. You can reuse the factory zip ties to fasten the harness to the washer bottle tray.
4. Plug the harness into the AEV PCM and then into the AC Pressure Transducer.
5. Install the AEV 4-way Pigtail Harness into the PCM/Computer connector C3 (body side—white) connector by releasing the terminal lock inside the connector (red slide.) Insert a very small allen wrench or similar tool into the backside of the cavities specified on the pigtail wires and with a small amount of force, break off the small plastic studs and poke them through the front of the connector. You may need a small needle nose pliers to remove the plastic studs from the connector. Once the cavities are clear, insert the wires until the terminal has a definite “click” into position. Once all the wires are inserted, activate the terminal lock and plug C3 into place.

REFERENCE PHOTOS
PART IV: BATTERY TRAY

A. REMOVE THE FACTORY BATTERY
1. Remove the factory air box, purge valve, and battery.
2. Release the TIPM (fuse block) from the battery tray; disconnect the large 34 way (black) connector as shown.
3. Remove the tray from the vehicle.

B. INSTALL THE NEW TRAY
1. The new tray is a tight fit and there is only one way to install it without bending the mounting tabs. Place the new tray starting with the three bolts on the rear of the tray; try to slide the tray into place in the front of the vehicle using a motion that is horizontal, from the center of the vehicle outward. Use the factory bolts to fasten the tray into position.
2. Remove the TIPM bracket and the speed nuts from the original tray, re-use this hardware on the AEV tray and re-mount the TIPM and 34 way connector.
3. Trim the studs on the firewall using a cut-off wheel.
4. Install the battery as shown using the included bracket, J-bolt and nut.
5. Mount the purge valve and rearrange the hoses as shown.

C. 5.7L, 6.1L, & 6.4L AIR FILTER BRACKET
1. Using the filter bracket supplied with the HEMI kit, mount the bracket to the front of the battery tray and to the front of the vehicle as shown Install the bolts from inside the battery tray outward.
2. Mount the supplied K&N air filter to the bracket (K&M #RC-4630)
D. 3.8L AIR BOX MOUNTING

1. Mount the included brackets as shown to the front of the AEV Battery Tray. Install the bolts from inside the battery tray outward.
2. Remove the stock rubber air box isolators from the original tray and reuse them in the supplied brackets.
3. Mount the stock air box.
PART V: STEERING SHAFT RELOCATION

In order to provide ample clearance between the steering shaft, ignition coils, and valve cover, a relocation bracket is provided. The use of a die grinder is required. If you are not familiar with JK systems, please reference the Jeep Service Manual available at any Chrysler dealer.

1. From inside the vehicle, remove the upper intermediate shaft. Be sure that the steering wheel is secured to prevent rotation so that the clock spring is not broken.

2. From the engine side of the firewall, mark a cut line as shown (Figure 3.) You will need to open the hole in the firewall up approximately 9/16” at the arc’s maximum.

3. Using a die grinder or similar tool cut the crescent shape to enlarge the hole (Figure 4.) Use touch up paint on the edge to prevent corrosion.

4. Fit the AEV steering relocation bracket to the firewall loosely, followed by the upper intermediate shaft. Using the supplied and stock hardware, tighten the bracket and shaft down while maintaining maximum offset for the shaft. Use a small bead of black silicone to seal the plate to the firewall. For 2011+ Models: Steering relocation bracket will be placed on the engine side of the firewall. This will require trimming of the mounting studs. Refer to figures 7—9.

5. Check for clearance to the vacuum booster, there should be approximately 1/8” clearance.
Fig. 8

Fig. 9
PART VI: PLUMBING

A. AEV HEMI FUEL LINE

1. Remove the locking clip out of the plastic fuel line at the tank as shown (fig. 1.)
2. Install the stud provided into the 5-45 transmission and reuse the steel fuel line bracket from the V6 engine (fig. 2.)
3. Install the AEV Fuel Line; be sure to lubricate all tubes or hoses prior to installation in order to avoid damaging seals (fig. 3.)
B. POWER STEERING LINES

This step is to be performed after the powertrain has been installed. Be sure you are using the correct power steering pump (Mopar #5290778AA.)

1. Install the lines as shown (fig. 4.) Be sure to lubricate all O-rings prior to assembly.
2. The two lines with push connect fittings attach to the stock trans cooler (fig. 5.)
C. AEV AC LINES (BODY SIDE)
1. Install the liquid line (Condenser to Firewall.) Use the stock hardware to connect the lines.
2. Fasten the line to the ground stud located on the left fender structure immediately behind the ABS module using the supplied clip.
3. Be sure to lubricate all O-rings prior to assembly.

D. AEV AC LINES (POWERTRAIN SIDE)
1. Reuse the 3.8L AC Compressor: Modification is required (see instructions in Overview Guide.)
2. Install the suction line (Compressor to Firewall) onto the compressor using stock hardware. The firewall side will be installed when the body is mated to the chassis.
3. Install the AC Discharge line (Compressor to Condenser) to the compressor using the stock hardware. Install the stock pressure transducer. The condenser side will be installed when the body is mated to the chassis.
4. Be sure to lubricate all O-rings prior to assembly.

E. AEV TRANSMISSION COOLER
1. Install the transmission cooler to the AC condenser. Locate the cooler 3.5” from the top of the condenser and 3.5” from the right side of the condenser. Pre-install transmission cooler hose on each barb of the transmission cooler.
2. Using the Mopar 55038175AA Transmission Cooler lines, remove the OE hose portion (fig. 6) and flare the lines as shown (fig. 7)
F. HEATER HOSES
Cut the stock 3.8L hoses as shown (fig. 8a) keeping the center sections. Fit these sections to the completed powertrain before mating the body to the chassis (fig. 8b.)

G. EVAPORATIVE PURGE VALVE HOSES
1. Reuse the stock 3.8L hose from the fuel tank to the purge valve. Attach this line to the fuel line using the stock bracket and a couple zip ties.
2. Use Mopar part #4578627AA hose to go from the intake, around the engine to the purge valve. This hose doesn’t quite go all the way to the purge valve; you will need to use a portion of the stock 3.8L purge valve line from the purge valve to the engine.
H. RADIATOR HOSES

1. Install the lower radiator hose as shown (fig. 9.)
2. Fan shroud may need to be trimmed to ensure proper clearance from radiator hose.
PART VII: EXHAUST

AEV’s HEMI exhaust is designed specifically for the 5.7L HEMI but can be used for 6.1L and 6.4L engines as long as the 5.7L manifolds, gaskets, and bolts are used. The exhaust is designed around the stock suspension and bumpers and may need to be modified to accommodate aftermarket suspensions, bumpers, or other accessories.

DO NOT TIGHTEN ANY PART OF THE EXHAUST SYSTEM UNTIL THE FINAL DESIRED FIT IS ACHIEVED!

1. Install the hanger mount into the existing cross member hole behind the transfer case.

2. Adjust for clearances paying particular attention to the area around the front driveshaft, JK cross member, transmission pan, rear trackbar, and rear bumper.

3. The right hand down that goes under the transmission oil pan should be parallel with JK cross member when fitted properly.

4. You may wish to tack weld all joints for increased durability.

5. Install the star washers on the four isolator hangers.

6. Refer to the included photos for placement of exhaust pieces.
VIII. PROCAL MODULE PROGRAMMING.

Please refer to the User Guide and Quick Reference Guide that came with your ProCal for correct programming procedure.

THROTTLE TOLERANCE PROGRAMMING

This mode allows the user to program throttle tolerance and effectively pair a PCM and pedal. When a new PCM or pedal has been installed, the previous values stored in the PCM may not match the specific tolerance of the pedal and need to be reprogrammed.

Notes: This mode requires simultaneous inputs from a user on the throttle pedal as well as the multifunction light stalk. When programming, follow the steps in a deliberate, but not rushed manner.

The entire process should take approximately 3–4 seconds. If the process is completed either too fast or too slow, the pairing will fail.

Procedure: Set the DIP switches as shown below. With the engine off and ignition on, plug the module into the OBD port and follow the steps below:

1. When the module is ready, the Electronic Throttle (ETC) Indicator (a lightning bolt surrounded by two vertical lines) will flash on the dash.

2. To start the pedal routine, pull the headlight stalk back into the “Highbeam Flash” position, then release the headlight stalk allowing it to fall back into the “Highbeam Off” position. The routine has now started.

3. Press and hold the pedal all the way to the floor.

4. Move the headlight stalk forward to the “Highbeam On” position.

5. Release the pedal completely.

6. Move the headlight stalk back to the “Highbeam Off” position.

7. The routine is now completed.

8. Turn the ignition OFF, wait, then start the engine. Test the pedal and verify that it is functioning properly. If not, repeat steps 2–8.
AXLE RATIO PROGRAMMING

Using the ProCal Module to program axle ratio once your new HEMI engine is installed requires a special mode. Programming axle ratio is required after completing your HEMI conversion even if you did not change your axle gear ratio. There is no performance increase by adjusting this value to anything besides what the vehicle has physically installed. Failure to program the axle gear ratio or programming the incorrect ratio will cause some vehicles to go into “Limp-In” mode.

1. Set the first 3 DIP switches as shown.

2. Set switches 4 and 5 as shown.

3. Set the remaining switches based on the chart. Once all the dip switches are set, please refer to the User Guide that came with your ProCal Module for the proper programming procedure.

TIRE SIZE PROGRAMMING

You may now use the ProCal Module to program your tire size. Please use the Quick Reference Guide and User Guide that came with your ProCal Module for the proper programming procedure.