



PHEV Conversion Kit User Manual

for 1997-2003 Prius



Warning:

- ◆ You are strongly recommended to have a qualified professional to undertake this installation!
- ◆ High Voltage (HV) Direct Current (DC) Warning: Traction battery packs, motors, chargers, and other HV sources could cause serious injury or death if proper precautions are not taken while working on or around such high voltage direct current sources.
- ◆ Please note that anyone attempting to install this conversion kit and modify their vehicle is doing so at their own discretion and risk.
- ◆ Warranty: In performing some of these modifications it is possible though unlikely, to void your warranty with the vehicles manufacturer. Please check with your original vehicle manufacturer / dealer for confirmation.
- ◆ This is a patent pending technology.

Driving Techniques for Maximizing Enginer Prius PHEV Mileage:

1. Maintain steady speed as frequently as you can;
2. When attaining the speed you desire on the road, feather the accelerator or lifting your foot off entirely, then very lightly easing back in to maintain a steady speed of under 34 miles or 70km per hour. That motion activates your Prius EV feature that merely consumes stock and Enginer batteries.

* Tests in this driving style on Enginer Prius PHEV have shown way better than 100MPG or 100KM/2.83L, with the best factory field test outcome of 160MPG or 100KM/1.7L for accumulated test drive distance of 165KM.



Attention

1. Please read instructions before installation.
2. Never connect wires improperly. Do recheck wires at least 3 times before switch on power.
3. New batteries should be re-charged to full and balanced before driving.
4. Please check the batteries' voltages and balance regularly for the first few times you drive the vehicle.
5. To extend battery life, equipment must be recharged, using the **110VAC** (for USA or the right voltage in other countries, watching the label on **Enginer** charger.) household electricity powered charger provided, to full each time and the cells need to be fully balanced after charging.
6. The circuit breaker on the right hand side of the enclosure box is set to be switched off automatically if the current exceeds a pre-set limit (100A). In the event this breaker switches off you will then need to manually switch it back on before use.
7. Please switch the equipment off immediately if damage or defect is found.
8. Please do not disassemble the components if the equipment is working normally, and if you are not a qualified professional

Product Overview

The Enginer Plug-in Hybrid Electric Vehicle Conversion Kit (PHEV) is a rechargeable battery set that is supplementary to prius OEM battery. It supplies electricity which is charged from an AC wall socket, stored in PHEV kit providing for 40 miles of electrically assisted driving per charge, sufficient for most normal daily commutes. It is safe, reliable and user and environment friendly.

What is Included in this Product

- ◆ 32 cells for 4KWH Lithium-Ion batteries
- ◆ BMS—monitoring and balancing battery voltages to avoid over or under charges to individual cells. This can extend battery life by a factor of 3.
- ◆ 110VAC - 48VDC / 15A high power charger
- ◆ 5000W DC / DC converter and controller
- ◆ Fire extinguisher will be activated once the inside temperature exceeds 221F—First of all, please remove the cover and pull out the blue insulative inserter.
- ◆ Automatic DC circuit breaker—to disconnect high voltage equipment operation in the event of a high current fault.
- ◆ Steel enclosure.

How the System Works

110VAC(USA) household electricity → Enginer PHEV conversion kit → Prius OEM stock battery → Prius electric motor

Batteries	Type	Capacity	Average Gas Mileage	EV/Mixed Range	Charge time
32 Cells	Lithium-Ion	80 AH	85mpg	20 (40)	5 hours

- Use 110V AC source (USA, or other AC source matching PHEV charger) only.

Warranty

Two-year limited parts warranty applies. If equipment defect occurs in normal use conditions, **Enginer** shall repair the equipment or change the defective component in this conversion kit only.

Use this information at your own risk: Other than as specified above there is no additional warranty expressed nor implied and Enginer shall not be liable for any of your past, present, nor future actions. Even if you perform these modifications to the letter you could still damage any number of components in your vehicle causing it to no longer function. Even if it appears to function properly your actions may cause it to self destruct with collateral damage to surrounding properties other than your vehicle. By utilizing these ideas and instructions in an attempt to enhance national security, reduce gas consumption, vehicle "emissions", your carbon footprint, or smog, you do so at your own risk & peril.

Contacts

US Distributor:

AutomationTech Inc.

Web: www.automationtechinc.com

Toll Free: 877 886-8897

Address: 1562 Hamlet Drive, Troy, MI 48084, USA

Made By: Enginer, Inc. Shanghai

Web: www.enginer.us

Address: 1010 / 1701 Beijing Xi Road, Shanghai 200040, China

Preparing and Assembling the PHEV Conversion Kit

Please carefully read and understand these instructions before opening the product box.

Installation and Use

1. Prepare a flat area of at least a 7x7 feet on the ground near the end of your Prius, and cover the floor with 5x5 feet soft and flat cloth or cardboard.
2. The equipment is heavy and should be removed and handled by at least two adults. As industry standard it is suggested that the system should be lift by lifting machine.
3. Knock open the wooden box, if there is one, and then open the cardboard box in-side.
4. Take out accessories and place them in a place not impeding your later installation. Take out the foam plastic cover from the cardboard box and pull out the steel box, this requires at least two people with both hands, carefully and steadily move out the entire steel box and place it gently on the floor. Do not tilt or turn over the equipment.
5. The equipment weights about 165 lbs. **Enginer** strongly suggests you use professional lifting equipment, or operators that are strong enough to lift this much weight. Slowly handle the equipment to avoid physical injury or equipment damage.
6. Take the supporting pole from accessories and hold it with your right hand. Open the enclosure box cover and stick the pole in the hole at right hand side close to your body and prop up the cover on the other end.
7. After popping up the cover firmly and checking that it is being safe with no risk of dropping down, take out all insulating foam gently and check inside component and accessory bags against the following list:
 - ECU signal wires (green, brown and white)
 - One switch panel with on/off switch, red and green LED lights
 - 6 pin phone wire
 - Converter high voltage core (red and black core with blue bullet connectors)
 - Power core for charger input
 - 2 sets of equipment mounting screws (size M8)
 - One charger input bumper socket
 - One double-sized spanner
 - One thread for converter and charger
 - 4pcs plastic clamps for connecting ECU signal wires to Prius
 - Two rubber blanket, longer one for left hand side, shorter one for the right hand side.
 - Three copper connect bars for batteries
 - One 50cm long vent pipe for left hand size corner ventilation fan
 - 1:1 mounting hole positions template.
 - Two long wires for connecting the batteries in parallel. (Installed in the battery box)
 - Two screws for mounting the box cover. (Installed on the battery box)
 - Fire extinguisher holder and mounting screws. (Installed in the battery box)
 - One 45cm lid supporting pole. (Installed on right hand side of the battery box)
 - One plastic holding bracket. (Installed in the battery box)
 - Stainless steel box and cover (833 x 505.5 x 152mm)
 - Batteries: 8 sets of 4 cells (4KWH). Please make sure batteries match your order.
 - Two battery mounting frames to fix the two rows of batteries.
 - One converter mounted back left, connecting batteries with one red and one black power inlet wires with a pair of Anderson plug. It also contains one red and one black power outlet, and a 6 pin cable.
 - One charger mounted on right back connecting black power inlet cable, with left hand side one red and one black cable with an Anderson plug (shared with converter).

BMS fixed upon the charger(the side close to your body).
 One ventilation fan fixed on the converter at left corner.
 One circuit breaker mounted on top of charger.

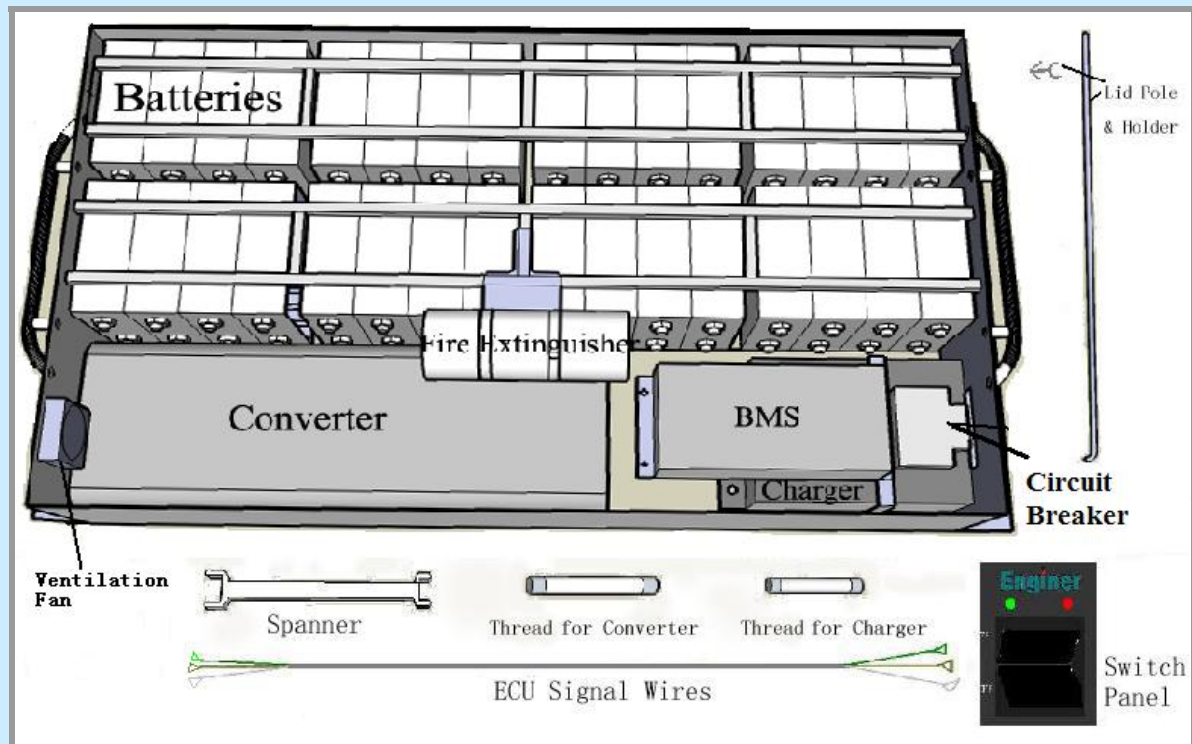


Figure 1: Component Layout

8. Wiring Check: Make sure circuit breaker is in the OFF position, Anderson connector from charger / converter are disconnected, BMS' interfaces off; Charger and converter connections are connected firmly; Connection between black wires from converter and circuit breaker is connected firmly; Connection between circuit breaker and another black wire is connected firmly. Positive and negative of each group of batteries are connected correctly as following chart, firmly, terminal plastic covers are in position.

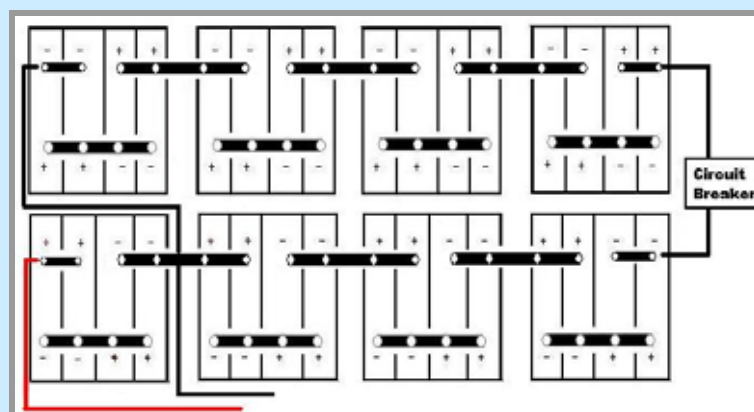


Figure 2: Connection of batteries (4KWH)

Connection between BMS and batteries are firm and correct as shown follow:

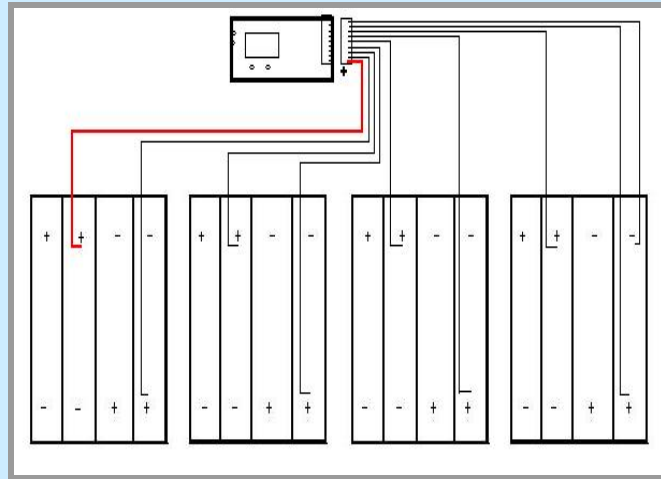
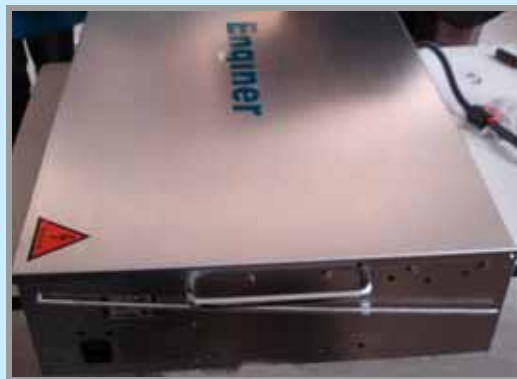


Figure 3: BMS Connection (4KWH)

9. Wiring: Pull off the protection cap of the battery terminals (positive and negative) between two battery packs, insert the copper connect bar and tighten the screws to put them in series as shown in Figure 2; Connect the DC/DC converter to the end terminals of the battery pack, red to positive and black for negative; Connect the high voltage core (red and black core with blue bullet connectors) to the converter output connectors; Connect the 6 pin phone wire to the converter; Connect the white connectors to the BMS. Connect the grey Anderson connector to the charger.
10. Remove the lid supporting pole, close the cover.



11. The conversion kit assemble is completed and ready to be installed into the vehicle.
12. Bumper outlet for charger connection. Black wire: Live line (L); White wire: Null Line (N); Green wire: Ground Line (E). Take the wire of charger through the back panel and reach to bumper outlet. You need to get your hand in from under the car and tighten the silver ring of bumper plug.



13. PHEV switch panel operation:
 - ON : Turn on PHEV DC/DC Converter (LED Green---On; Red—Battery Low)
 - OFF : Turn off PHEV DC/DC Converter (LED Green-- Off)

Connecting Enginer PHEV Conversion Kit to your Prius

Installation Time: 1 hours by professionals.

Before installation, please be advised to login to Toyota Technical Website techinfo.toyota.com for Reference Instructions. (\$15 for two day usage as of June 2009)

Preparation tools Required:

Screw shell M6~M14

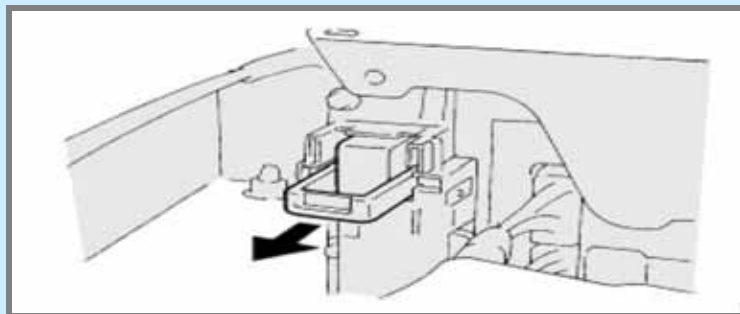
Crosshead screwdriver

Electric drill



Installation Procedure:

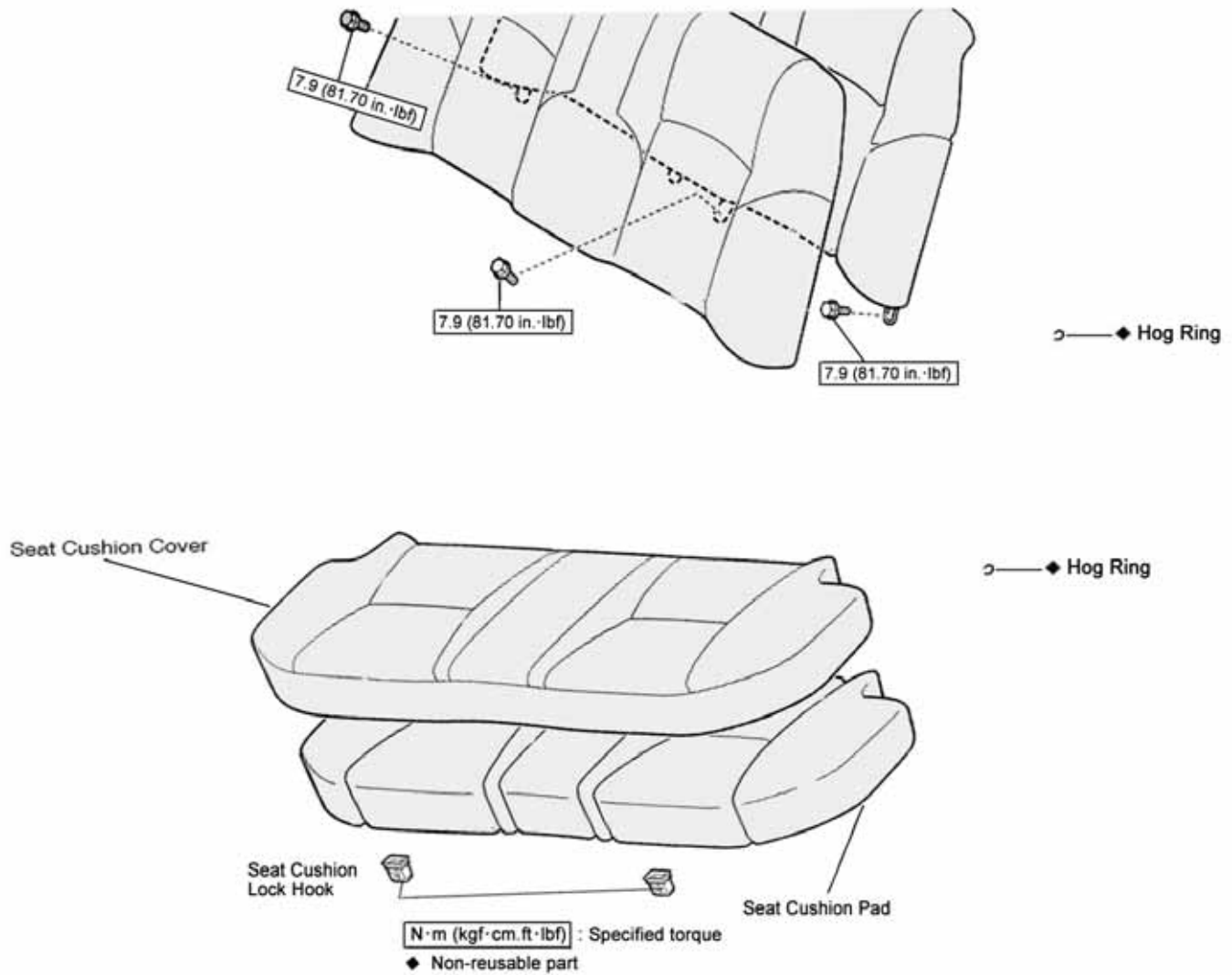
1. Stop your Prius engine completely by taking away your car key.
2. Remove trunk interior cover on the back of the back seat to gain access to OEM stock battery orange service plug and unplug it.

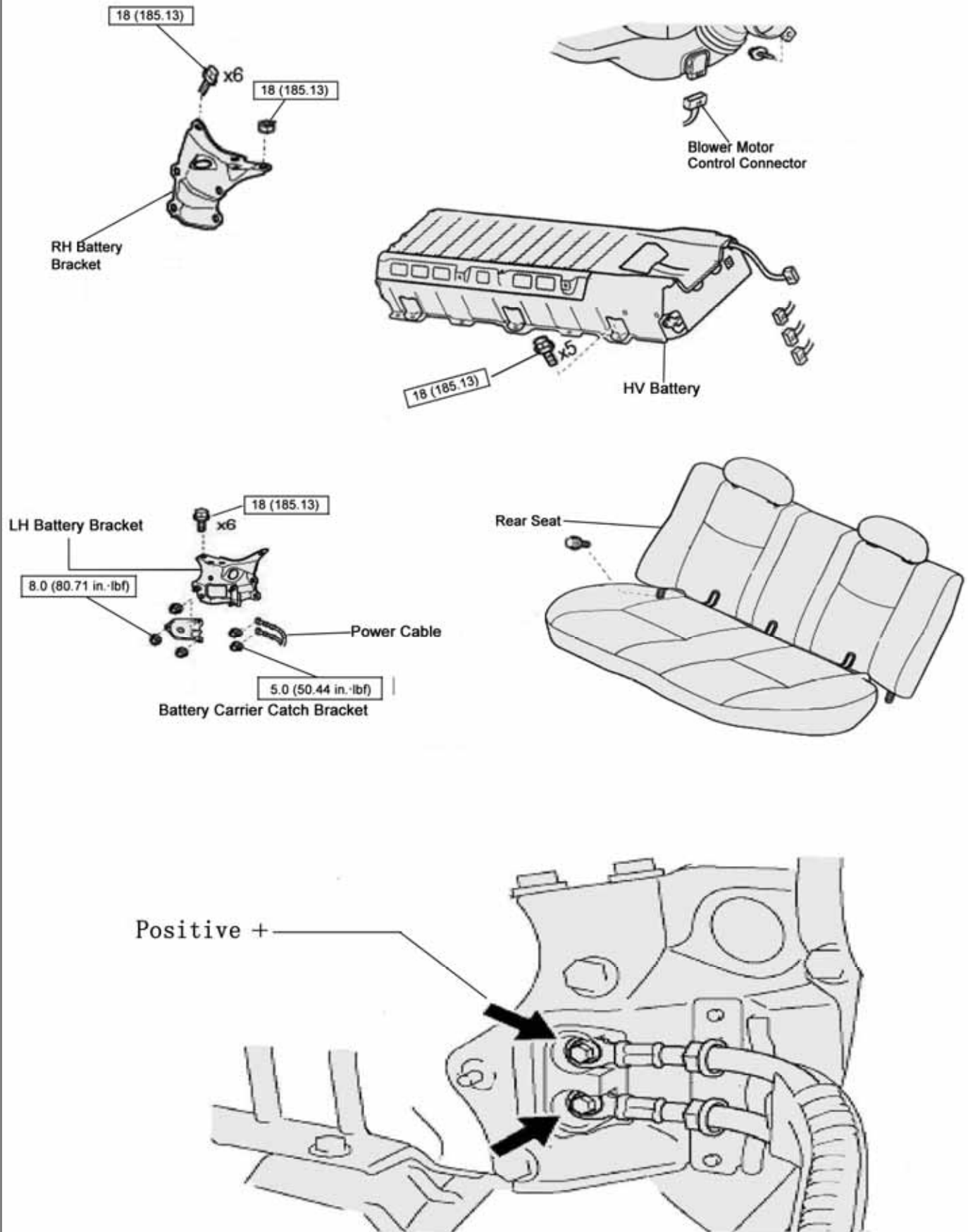


3. Remove auxiliary battery negative terminal.
4. Remove back seat and gain access to the OEM stock battery output terminals.

Reference: HV-4 HYBRID VEHICLE CONTROL – HV BATTERY (for 2000-2003 Prius)

- A. Pull up the seat cushion pad front edge toward back.
- B. Remove back cushion screws and pull it up.
- C. Remove battery carrier catch bracket to access to power cable terminal. The upper terminal is positive, the lower is negative.





5. Connect the conversion kit's power cable to positive and negative terminals of the stock battery output power cable.



6. Install on/off switch panel.

A. Take off the blank panel on the left hand side of your meter board

B. Loosen the switch bolt, place it on through the panel hole and tighten it on the panel.

Before replace panel:



After replace panel:



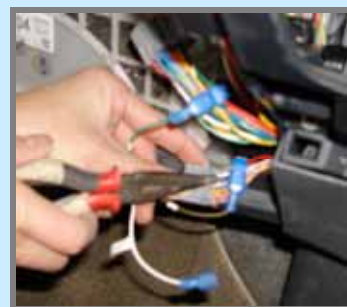
7. Hook up ECU Ignition Ready signal to on/off switch panel.

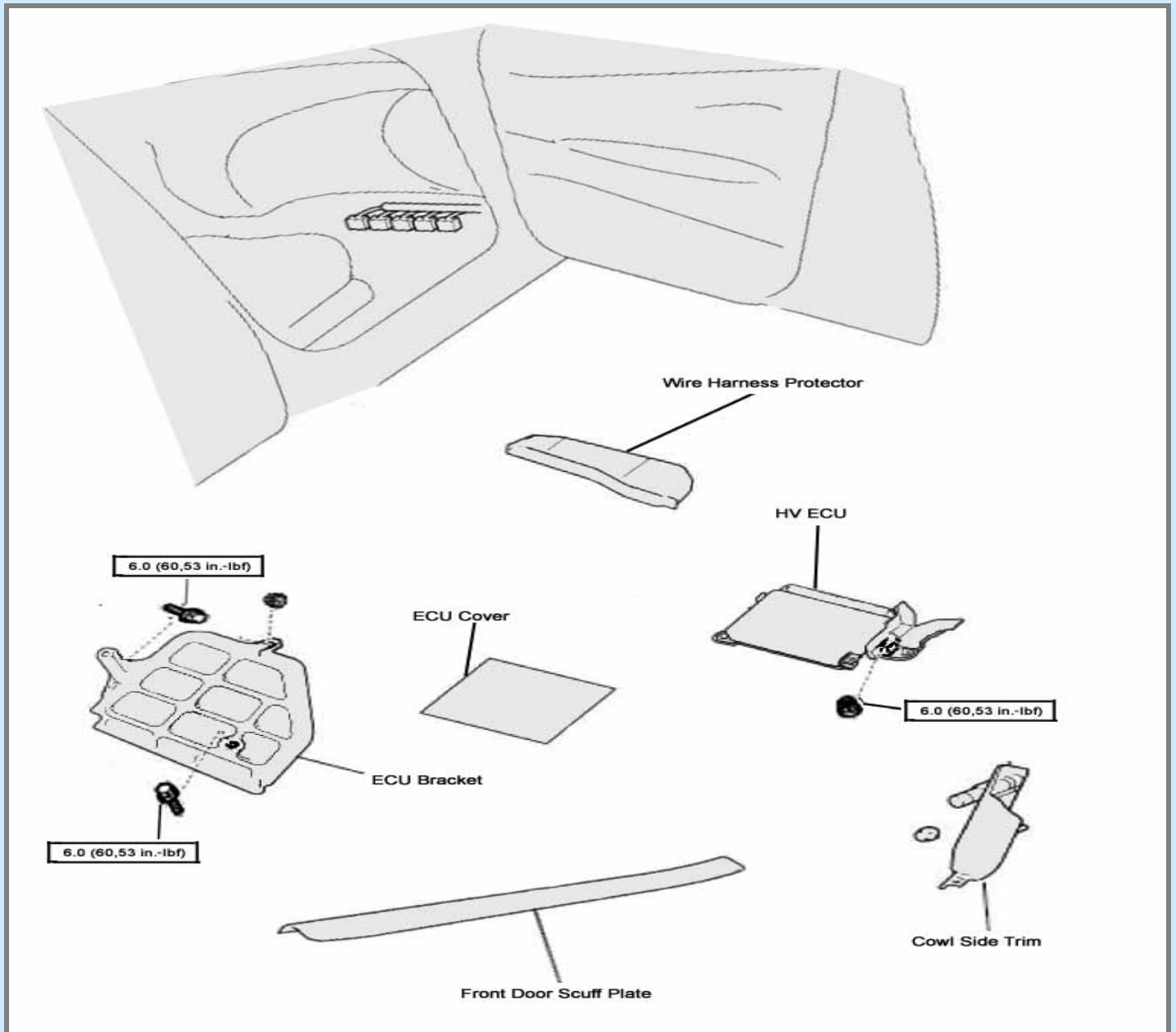
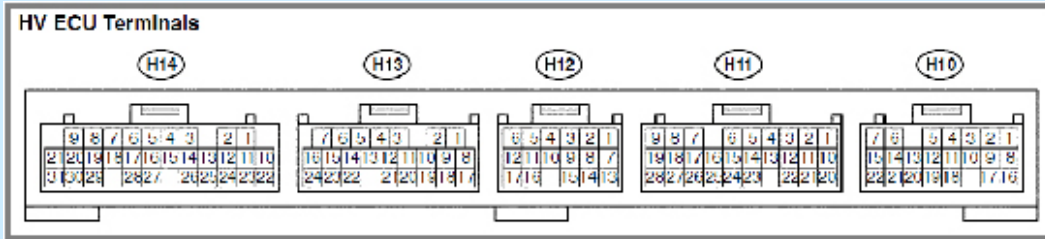
Reference: DI-20 Terminals of ECM (for 2000-2003 Prius)

CON2 (H12-2) -Grey: Ignition Ready (Connect to the Green wire of PHEV switch panel)

GND1 (H14-31) - White/Black: Ground (Connect to the Brown wire of PHEV switch panel)

- **White wire is not connected for 2000-2003 Model**





9. Hookup 6-Pin on/off switch panel cable to your **Enginer** battery box.
10. Drill a hole and mount Bumper AC Outlet
11. Re-Install back seat and trunk panels. Reposition tightly Service Plug Grip, otherwise electric power can not be started.



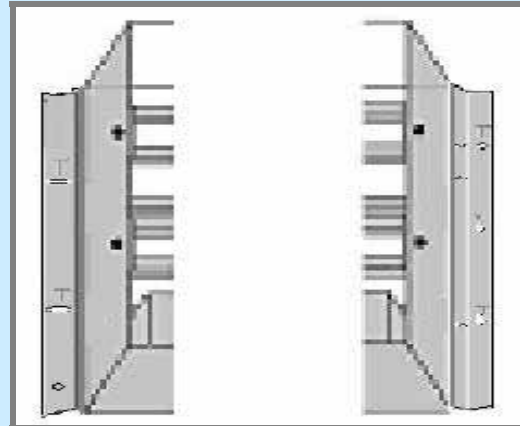
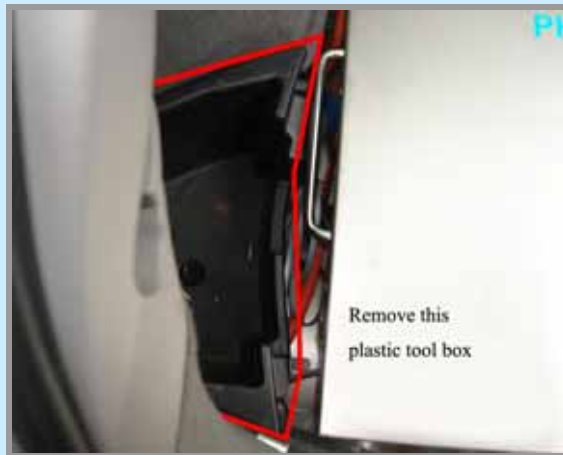
Your Enginer PHEV Conversion Kit installation is now complete.

Please test the equipment in the following steps:

1. Turn the the Enginer circuit breaker off.
2. Disconnect the converter high voltage output to the OEM battery (red and black wires with blue bullet connectors).
3. Turn on the car.
4. If the car can't start and has check engine light, do step 5-8.
5. Check Toyota battery orange high voltage service plug to make sure it is plug in correctly and secured.
6. Check splice wires to make sure the connectivity is not compromised and the wire is correct. Sometime, the splice could cut off the original wire.
7. Use scan tool to reset error code or disconnect the 12V battery and wait for 15 minutes to reset the error code.
8. re-check the car to make sure it is operational.
9. Turn on Enginer circuit breaker. But keep HV output wires disconnected.
10. Turn on the car.
11. Check if only the green light on Enginer PHEV switch panel is on when the switch is ON. Also check the light on the converter output panel in the battery box.
12. If the green light is not on, use a meter to check if the Ignition 12V signal is 12V on the PHEV switch panel. Also check the phone cable connector on the converter side to make sure pin 5,6 has 12V signal.
13. Check OEM battery high voltage. Pay attention to the polarity of the wire.
14. Check PHEV converter output high voltage. Pay attention to the polarity. The voltage should be higher (5-10V higher than the OEM battery voltage).
15. Turn off the car, connect converter high voltage to the OEM battery.
16. Turn on the car in Park, check PHEV battery voltage, it should drop 1-5V when it charges the OEM battery.
17. If the PHEV voltage drops more than 5 volt, check the individual cell voltages to see if any cell is weak and significantly lower than the peer.
18. Charging batteries.
19. Wait overnight for the cell to be balanced.

At last, Mount your Enginer PHEV Conversion Kit:

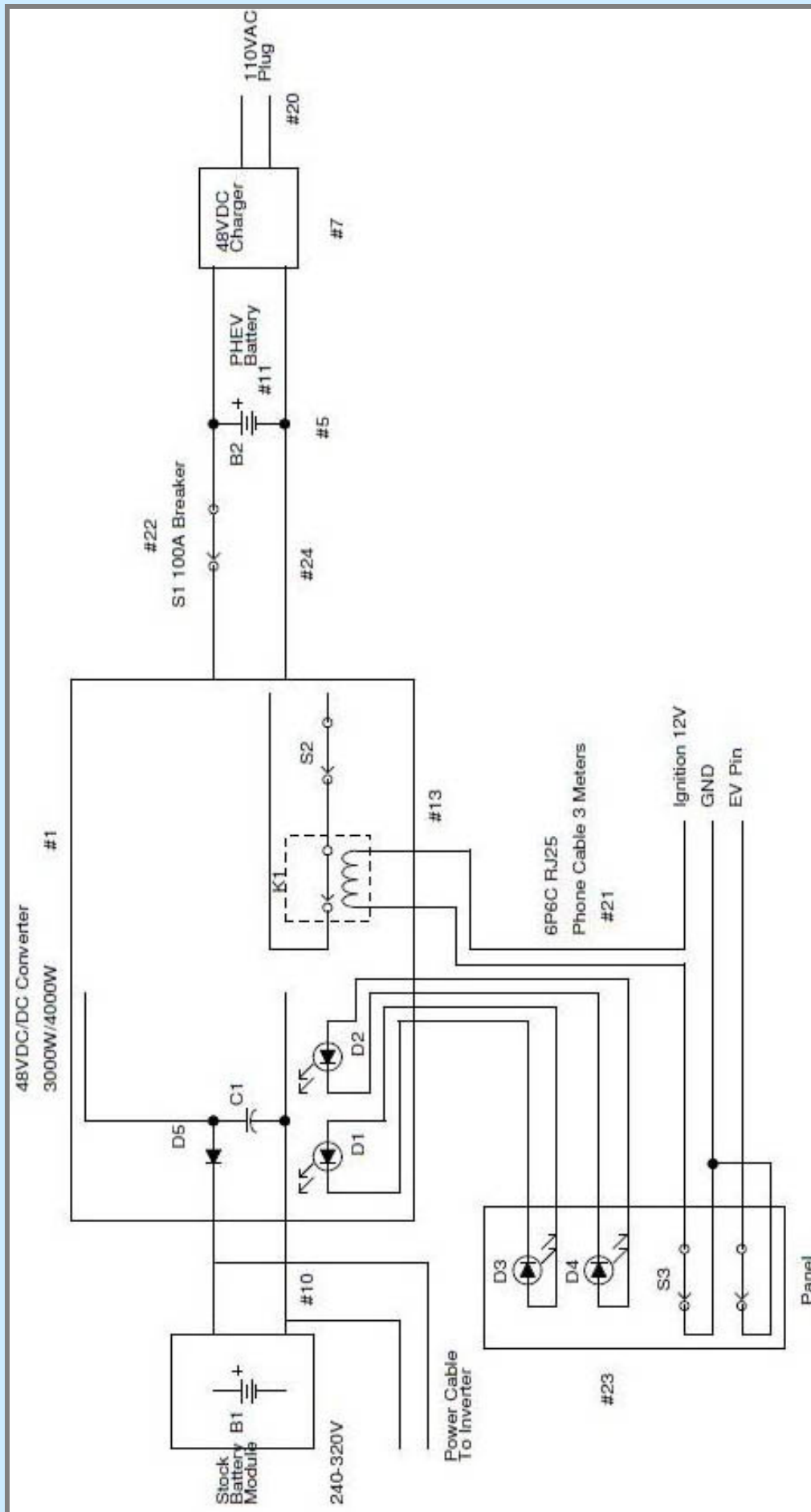
- A. Mark eight mounting holes according to size and dimension of the Kit's mounting brackets. Remove one screw on the right side of truck avoiding bumping against brackets.
- B. Drill eight 13mm holes on the truck floor plate.
- C. Put the rubber blankets under the brackets (the long one for left bracket, the short one for the end of right bracket).
- D. Tighten eight mounting screws with washer and spring ring.
- E. Remove implements on the left side of trunk and put the vent pipe for circulating air inside PHEV.
- F. Then you may tighten buckles on two sides of the enclosure box to mount the entire equipment.



Once all the above steps are completed and no defect occurs, so tighten two screws on both sides of the steel lid, you are now safe to drive your **Enginer** Plug-in Hybrid Electric Vehicle!

Please dial **Enginer Assistance Hotline** at **877-886-8897** if you encounter difficulty or risk during and after installation.

Enginer very much appreciates your effort to save the earth
and wishes you enjoy your driving with your PHEV.



NOTE: