





Proper service and repair procedures are vital to the safe, reliable operation of all motor vehicles as well as the personal safety of those performing the repairs. Standard safety procedures and precautions (including use of safety goggles and proper tools and equipment) should be followed at all times to eliminate the possibility of personal injury or improper service which could damage the vehicle or compromise its safety.



#### **Tools Needed:**

- 1. T-20 Torx Bit
- 2. Flathead Screwdriver

### Instructions:

1.) Start by GENTLY removing the hood release cable, by inserting a flat head screw driver behind the clip, and gently removing the clip. Once the clip is removed, pull out on the hood release to remove it from its splined shaft.



2.) Using the flathead screwdriver, gently pry off the cap covering the screw head on the driver's side hood release panel. Once this is removed, use the flathead screwdriver to remove the securing bolt you have just exposed.





3.) After removing the flathead securing bolt, gently pry up on the driver's side plastic door sill to allow room for removal.



- 4.) You are now ready to remove the hood release panel. Gently pull out on the plastic panel, and remove it from the car.
- 5.) (Not Pictured) Remove the T-20 torx bit holding the dead pedal to the carpet, and gently push up on the dead pedal to release the clips.

6) Take your ECS Dead Pedal Adapter, and secure it to the car using the stock T-20 torx bit from your OEM dead pedal. Pay attention to the mounting position, as it should stick up slightly, as seen in the pictures.





7) Take the R32 Dead Pedal, and gently slide it down into the holes in the floor. (Only two of the three OEM retaining holes are used with the ECS Dead Pedal, the third will remain unused)



8) Using the supplied T-20 Torx bolt, secure the R32 dead pedal to the ECS Adapter Bracket. If the bolt holes do not line up, go back to step 6 and re-adjust the angle of the ECS Adapter Bracket so the bolt holes line up.

9). Re-install the drivers side plastic hood release panel. Make sure that it is aligned with all the other plastic pieces in the dashboard, ensuring a snug fit. Take the flathead securing bolt we



removed in step 2, and re-insert and tighten it. Once the bolt is tight, cover it with the plastic cap we also removed in step 2.



10) Take the plastic securing clip for the hood release handle, and re-insert it as shown in the picture. Make sure it clips into the handle, and is seated completely. After this is done, take the hood release handle, and place it back onto the car by pushing it until it "pops" into place.



11) (Not pictured) Re-install the driver's side plastic door sill, making sure it lines up with the clips in the floor and with the hood release panel. Once aligned push down on the plastic door sill and clip it into the body. It may be necessary to re-adjust the door seal to cover the door sill, which can be done by running your finger down the seam to pull it over the door seal.





12) Remove the plastic covering from the dead pedal, exposing the plastic finish. We recommend you do this step last, to prevent the tools from possibly scratching the finish during install.

13) Enjoy the R32 Dead Pedal you have just installed

