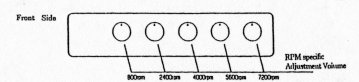
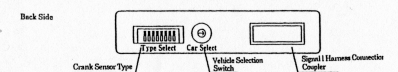


Part Names





4

For the Installer

Warning!

- * Please be sure to disconnect the negative terminal of the battery before installation.
- Please mount the unit in the vehicle approx. 50 cm away from the reach of the reach of the
 driver or at a distance where the driver caunot adjust the unit while the vehicle is in motion.
- * Please be sure to secure all unused connectors with electrical tape.

[1] Installation

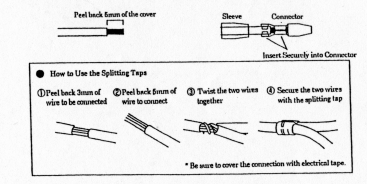
- 1. Disconnect the negative terminal of the battery
- Please locate the vehicle ECU location by using the Vehicle Specific ECU Location Diagram and the Vehicle Specific Wiring Diagram
- While referring to the Vehicle Specific Wiring Dingram connect a connector to each of the signal wires
 - Please use a male fitting on the ECU side of the harness and a female fitting on the vehicle side of the harness

For NISSAN vehicles, please group two of the same signal wires into one litting connector.

- While referring to the Vehicle Specific Wiring Diagram, please connect the red Power (+12V) signal wire. (Please refer to "How to Use the Splitting tap")
 - * Be sure to use electrical tape to secure all connections.
- While referring to the Vehicle Specific Wiring Diagram, please connect the black Ground signal wire. (Please refer to "How to Use the Splitting Tupe")
 - * Be sure to use electrical tape to secure all connections.

- While referring to the Vehicle Specific Wiring Diagram, plens connect the correct connectors from the signal harness to the connectors from step #3.
 - * Please be sure to secure all unused connectors with electrical tape.
- 7. Reconnection the negative terminal of the battery will complete the installation.

How to Connect the Connectors



[2] Please set the Vehicle Specific Selection Switch and Crank Angle Sensor Type Switch on the back side of the unit by referring to the Vehicle Specific Wiring Diagram.

; Setting the Crank Angle Sensor Type



Ex: Fairlady Z

Type Select
Please slide the switch towards the white mark

[3] Once the engine has been started, the ignition timing can be adjusted.