

This is where my shock sensor unit is mounted

Just note this bigger wire right here and the color of it.

Diode assembly

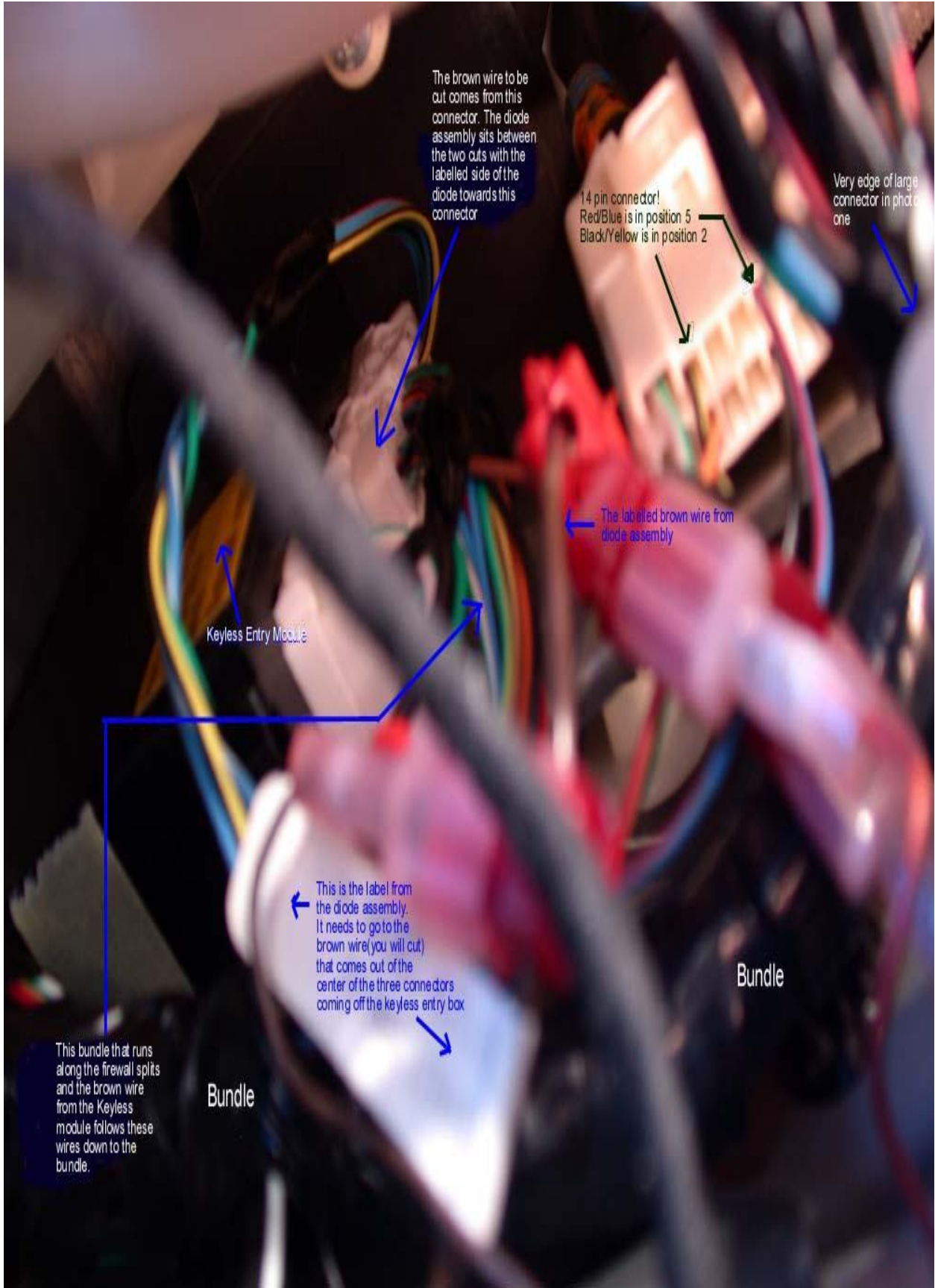
Ground Tap

Supplied cable coming out of Shock Sensor

Red/Blue wire coming from 14 pin connector, see other photo.

Black/yellow wire coming from 14 pin connector, see other photo.

Note that the 14 pin connector is located above this one and to the left. You'll need that for the next pic.



The brown wire to be cut comes from this connector. The diode assembly sits between the two cuts with the labelled side of the diode towards this connector

14 pin connector!
Red/Blue is in position 5
Black/Yellow is in position 2

Very edge of large connector in photo one

Keyless Entry Module

The labelled brown wire from diode assembly

This is the label from the diode assembly. It needs to go to the brown wire (you will cut) that comes out of the center of the three connectors coming off the keyless entry box

Bundle

Bundle

This bundle that runs along the firewall splits and the brown wire from the Keyless module follows these wires down to the bundle.