

2. Attach wire tap connector to +12V ignition.

- a) Locate the 6-pin connector (0940-01E) in junction block in the driver-side kick plate area. (Fig. 4-2)

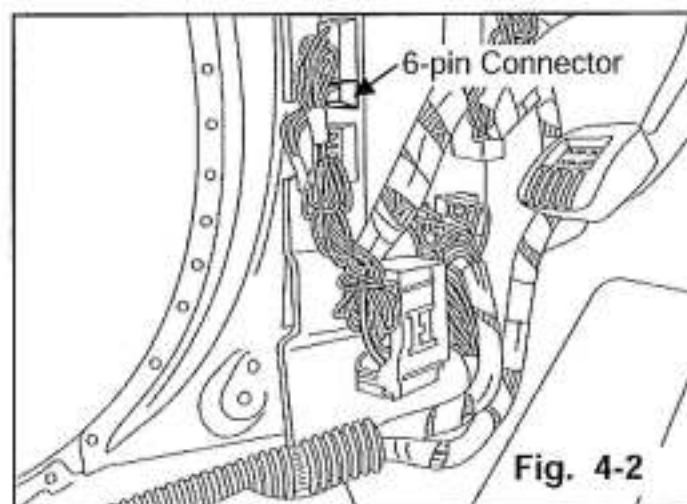


Fig. 4-2

- b) Locate the Black / Yellow-striped wire in pin #4-A, of the 6-pin connector. (Fig. 4-3)



Ensure correct wire (Pin location 4-A) is identified.

0940-01E  
BCM

4-E LG	4-C *	4-A B/Y
4-F P/L	4-D B/W	4-B Y/R

12V  
IGN

Fig. 4-3

- c) Attach wire tap connector to Black / Yellow-striped wire in pin #4-A, of the 6-pin connector. (Fig. 4-4)

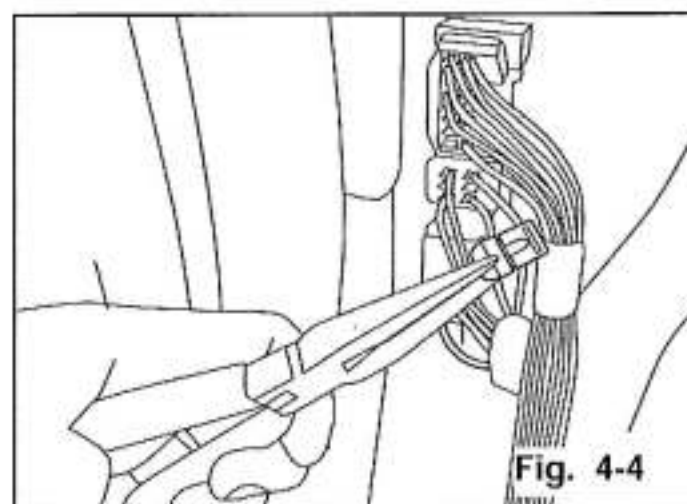
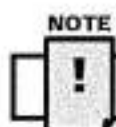


Fig. 4-4

3. Connect EC power harness to +12V ignition.

- a) Insert male spade terminal of Black / White-striped wire into opening of wire tap on the Black / Yellow-striped wire. (Fig. 4-5)



Ensure male spade connector is fully inserted into wire tap.

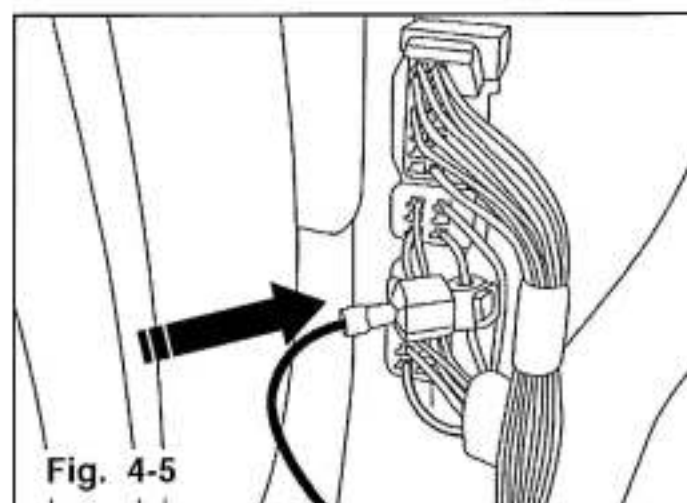
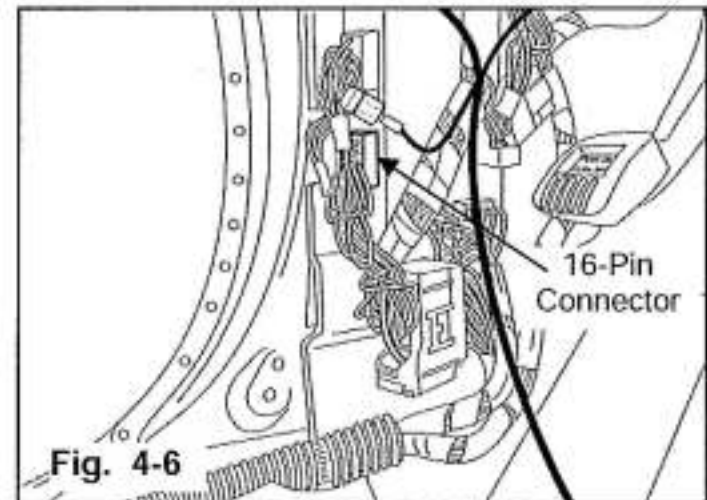


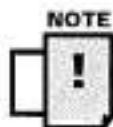
Fig. 4-5

4. Attach wire tap connector to B+ Constant.

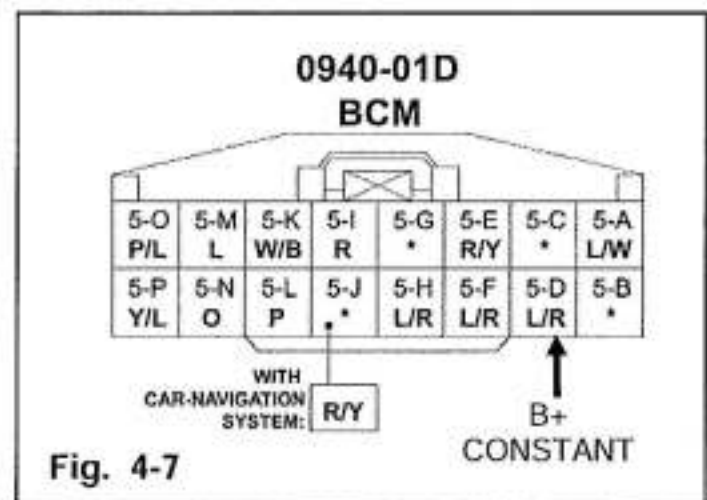
- a) Locate the 16-pin connector (0940-01D) in junction block in the driver-side kick plate area. (Fig. 4-6)



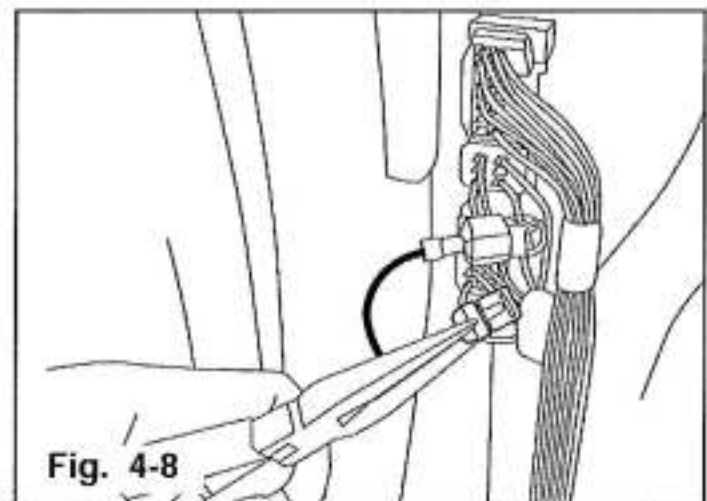
- b) Locate the Blue / Red-striped wire in pin #5-D, of the 16-pin connector. (Fig. 4-7)



Ensure correct wire (Pin location 5-D) is identified.

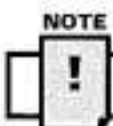


- c) Attach wire tap connector to Blue / Red-striped wire in pin #5-D, of the 16-pin connector. (Fig. 4-8)



5. Connect EC power harness to B+ Constant.

- a) Insert male spade terminal of Solid Black wire into opening of wire tap on the Blue / Red-striped wire. (Fig. 4-9)



Ensure male spade connector is fully inserted into wire tap.

