1.Remove both front lower kick panels.

2.Remove both b pillar covers

3.Remove all 4 door pin switches by removing the screw under each access cover on the switch itself

(see pic 1)

- 4. At each corresponding door pin switch connect the negative (black) lead of each light to the wire attached to the switches
- 5. on each side of the car you may connect the positive (red) lead of the front and rear lights together and route the wires to the lower kick panels
- 6. At this point you may hide wires and reinstall the B pillar covers.
- 7. In the left kick panel area locate the under dash fuse box (see pic 2).
- 8. refer to (pic 3) and locate connector 28 on the fuse box
- 9. connector 28 will contain a blue wire with a yellow stripe, this wire should have 12v constantly and should be checked with an automotive 12v testlight.
- 10.Connect the left side positive leads (red) to this blue and yellow wire.

**be sure to only splice into this wire DO NOT disconnect in any way from the fuse box **

- 11.move to the right side of the car and locate the white connector behind the stock amplifier (see pic 4) this connector will be labeled c731 on the picture
- 12.in connector c731 locate the yellow wire with the green stripe
- 13.once again this wire should have 12v constantly and should be verified with an automotive 12v test light ** DO NOT DISCONECT**
- 14.Splice the right side 12v lead to the yellow and green wire
- 15.at this point all door light should be working and you can reinstall all removed trims and hide the wires

Interior Lights

- Door Courtesy and Trunk Lights

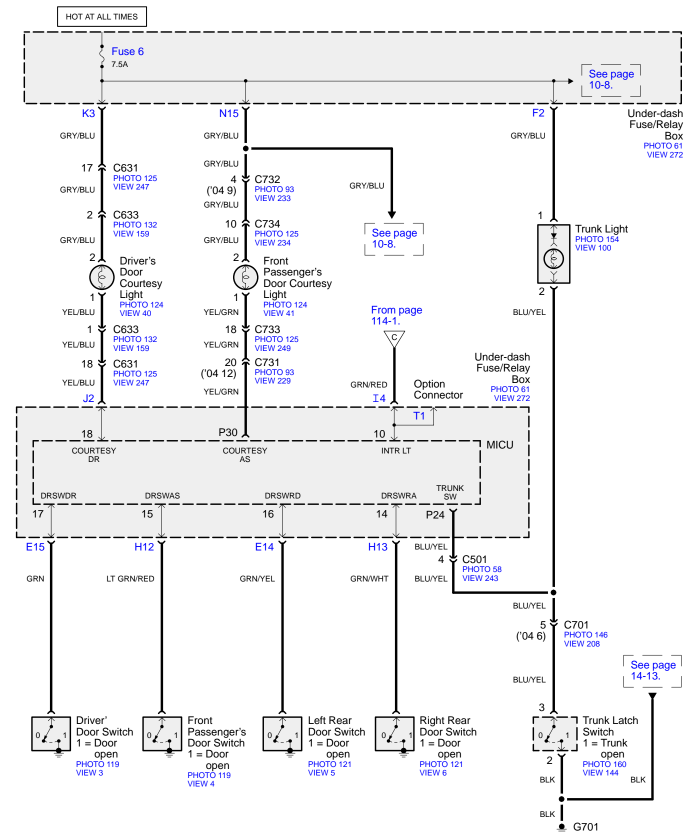


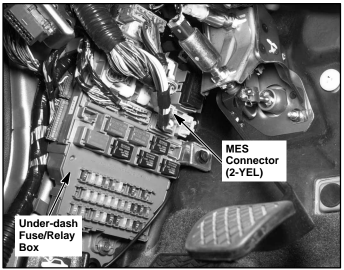
PHOTO 151

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119. Left B-pillar (Right Similar)



61. Behind Left Kick Panel

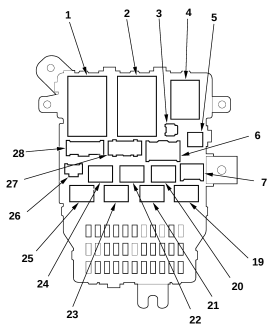


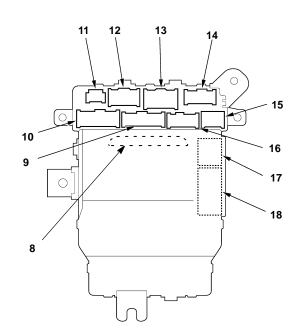


Fuse/Relay Boxes

- Under-dash Fuse/Relay Box

Connector-to-Fuse/Relay Box Index





Ref	Socket	Cavities	Connects to
1	Х	39	Dashboard wire harness (see page 203-24)
2	Ν	45	Dashboard wire harness (see page 203-24)
3	R (MES connector)	2	Dashboard wire harness (see page 203-24)
4	Turn signal/hazard relay	6	
5	S	2	Dashboard wire harness (see page 203-24)
6	A	6	Dashboard wire harness (see page 203-24)
7	Т	6	Optional connector
8	MICU	25	(Plugs directly into the fuse/relay box)
9	E	16	Floor wire harness (see page 203-32)
10	F	14	Floor wire harness (see page 203-32)
11	I	5	Roof wire harness (see page 203-36)
12	С	12	Engine compartment wire harness (see page 203-20)
13	В	6	Engine compartment wire harness (see page 203-20)
14	D	17	Engine compartment wire harness (see page 203-20)
15	G	6	Floor wire harness (see page 203-32)
16	Н	14	Floor wire harness (see page 203-32)
17	Q (MICU)	14	Dashboard wire harness (see page 203-24)
18	P (MICU)	30	Dashboard wire harness (see page 203-24)
19	Starter cut relay	4	
20	Accessory power socket relay	4	
21	A/F sensor relay	4	
22	PGM-FI main relay 1	4	
23	Power window relay	4	
24	Ignition coil relay	4	
25	PGM-FI main relay 2	4	
26	Μ	3	MICU service check connector
27	К	12	Driver's door sub-harness A (see page 203-38)
28	J	21	Driver's door sub-harness A (see page 203-38)

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93. Behind Glove Box

