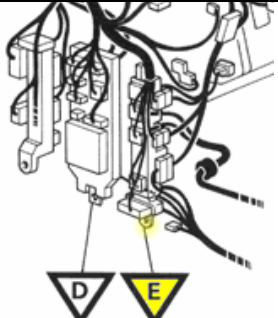
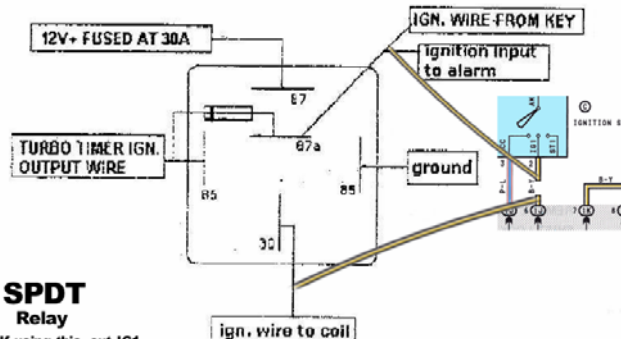
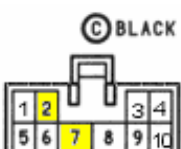
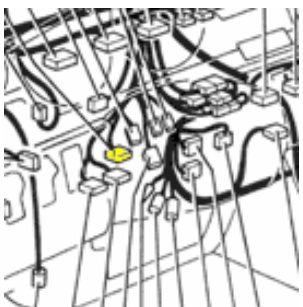
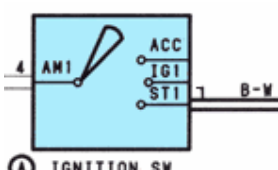
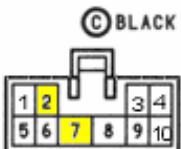
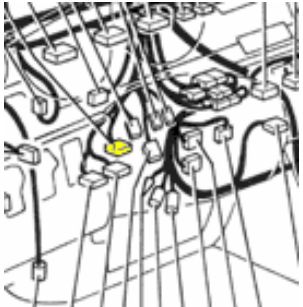
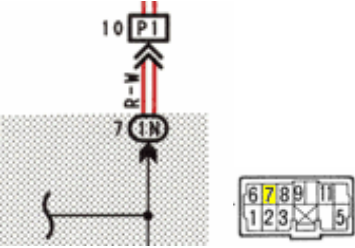
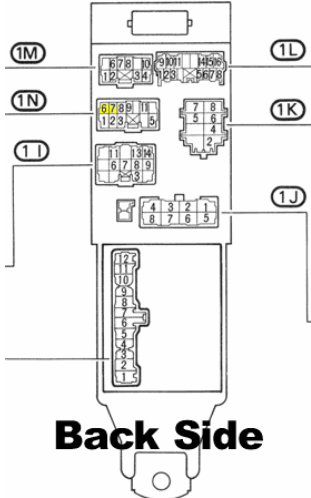
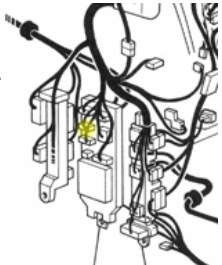
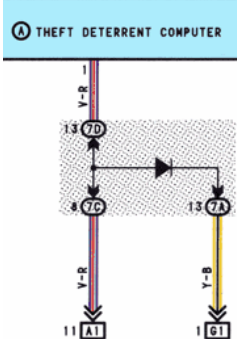
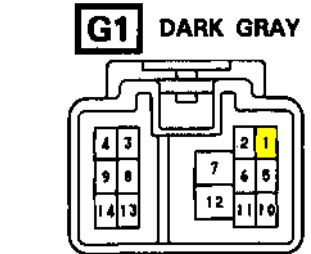
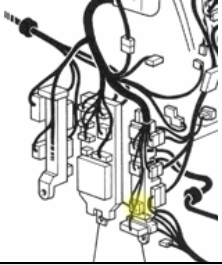
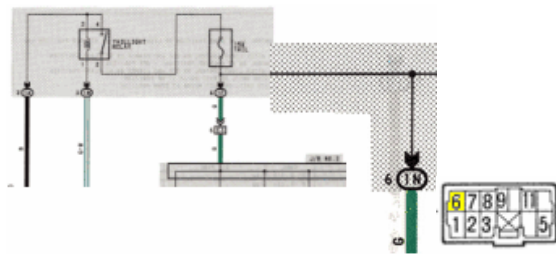
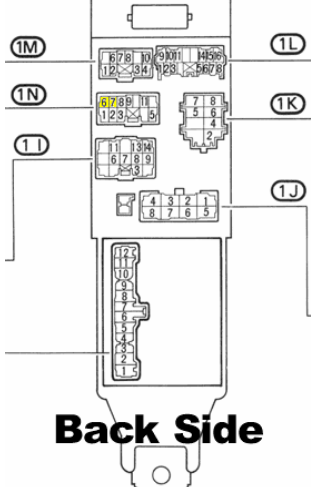
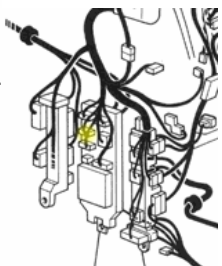


# MKIII ALARM WIRE GUIDE

Deluxe LA-9324	ITEM   WIRE COLOR   POL   WIRE LOCATION
5 pin <b>Red</b> and <b>Relay</b> 12V	<p>  12V   white (W)   +   driver kick panel  </p> <p>MKIII Harness: <b>IJ-2</b> Pages: 17, 18, 38, 39</p> <p><b><u>I ran my own 12v lead from the battery-&gt;</u></b></p> <p><b>12V Junction Box</b> (3) contact points 5pin red relay battery lead</p>
5 pin <b>Black</b>	<p>  chassis ground   ****   -   driver kick panel  </p> <p>MKIII Harness: <b>E</b> Pages: 18, 30</p> <p>(Combine with Domelight – and Relay ground) (3) contact points</p> 
5 pin <b>Yellow</b>	<p>  IGNITION   <b>black/yellow (B-Y)</b>   +   ignition harness  </p> <p>MKIII Harness: <b>I11-2</b> Pages: 26, 38, 39</p>   
2 pin <b>Brown</b> <b>Brown</b>	<p>  STARTER   <b>black/white (B-W)</b>   +   ignition harness  </p> <p>MKIII Harness: <b>I11-7</b> Pages: 26, 40, 41 Cut ST1, to attach two brown wires</p>   
8 pin <b>Pink</b>	<p><b>No connection</b> to use Car Finder</p>

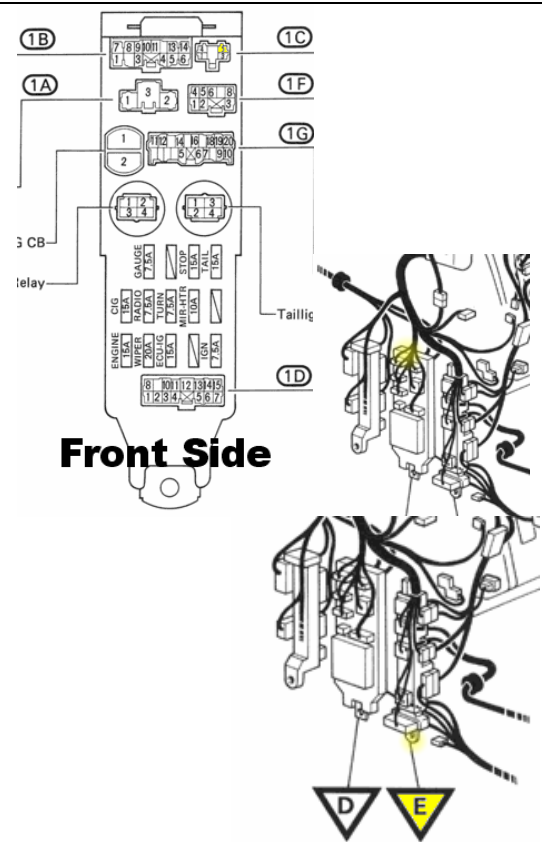
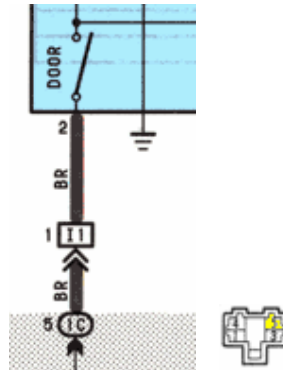
<p>8 pin <b>Green</b></p>	<p>  <b>DOOR TRIGGER</b>   <b>red/white (R-W)</b>   -   <b>drivers kick panel</b>  </p> <p>MKIII Harness: <b>1N-7</b> Pages: 18, 77</p>   <p><b>Back Side</b></p> 
<p>8 pin <b>Blue</b></p>	<p>  <b>TRUNK/HATCH PIN</b>   <b>yellow/black (Y-B)</b>   -   <b>drivers kick panel</b>  </p> <p>MKIII Harness: <b>G1-1</b> Pages: 32, 33, 139</p>   <p><b>G1</b> DARK GRAY</p> 
<p>8 pin <b>Brown</b></p>	<p><b>Through firewall to +12V Siren Output – Siren Brown</b> Connect <b>Siren Black</b> to Chassis <b>Ground</b> in engine bay</p>
<p>8 pin <b>White</b></p>	<p>  <b>PARKING LIGHTS</b>   <b>green (G)</b>   +   <b>drivers kick panel</b>  </p> <p>MKIII Harness: <b>1N-6</b> Pages: 18, 70, 71</p>   <p><b>Back Side</b></p> 

8 pin  
**Black/  
White  
Stripe**  
-a

| **DOMELIGHT** | **brown(BR)** | - | drivers kick panel |

MKIII Harness: **1C-5**

Pages: 18, 76



**Black/  
White  
Stripe**  
-b

| **chassis ground** | **\*\*\*\*** | - | **driver kick panel** |

MKIII Harness: **E**

Pages: 18, 30

(Combine with 5 pin Black)

(Combine with **Domelight** – and **Relay** ground)

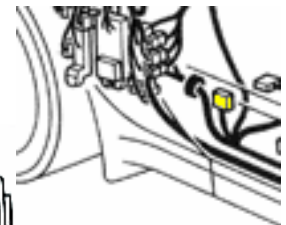
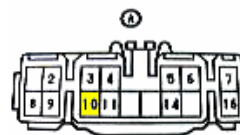
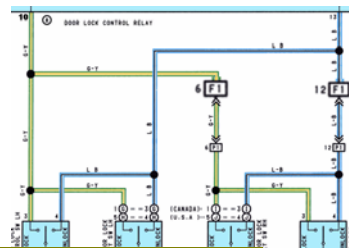
**(3) contact points**

4 pin  
**Green**

| **POWER LOCK** | **green/yellow (G-Y)** | - | **either kick panel** |

MKIII Harness: **D10-10**, p.27, 105, **in door**

Pages: 30, 31, 103

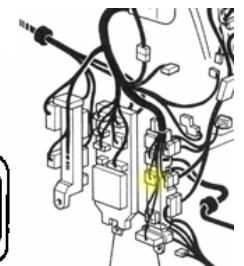
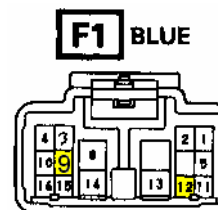
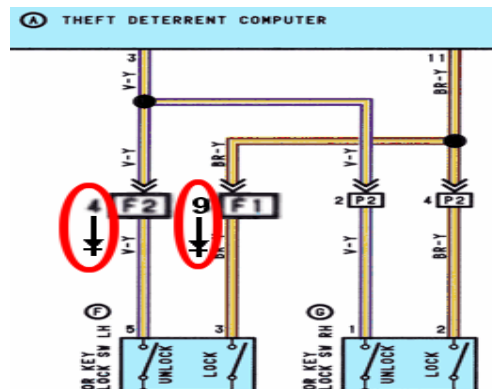


*other  
side  
of  
diode  
from  
pin  
number*

| **FCTRY ALARM ARM** | **brown/yellow(BR-Y)** | - | **either kick panel** |

MKIII Harness: **F1-9**

Pages: 30, 31, 138



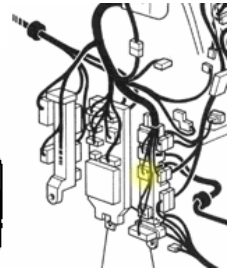
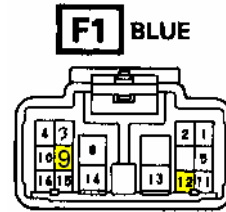
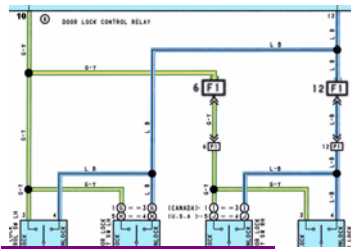
4 pin  
Blue

Make  
two  
connections  
with  
this  
wire

other  
side  
of  
diode  
from  
pin  
number

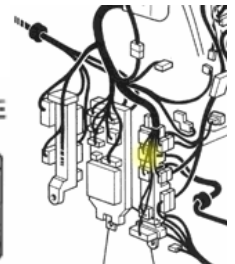
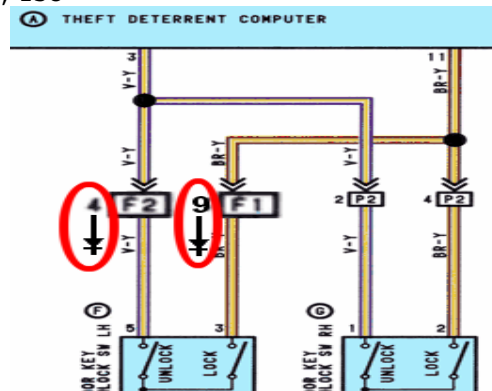
| **ALL POWER UNLOCK** | blue/black (L-B) | -  
| either kick panel |

MKIII Harness: F1-12  
Pages: 30, 31, 103

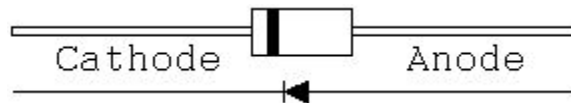


| **FCTRY ALRM DISARM** | purple/yellow (V-Y) | -  
| either kick panel |

MKIII Harness: F2-4  
Pages: 30, 31, 138



**\*Verify your own wiring**  
**'91 wiring depicted**



Deluxe LA-9324	2 pin Harness – Starter/EFI Disable 5 pin Harness – Main 8 pin Harness – Auxiliary 4 pin Harness – Door lock
Unused	5 pin Harness – Main Grey – Trunk Release Orange – Starter Disable non-Deluxe model 8 pin Harness – Auxiliary Violet – Positive Door Switch Trigger 4 pin Harness – Door lock Red – +12V for Aftermarket Actuators Pink – No Driver only unlock

12V	white - white/red	+	ignition harness
STARTER	black/white	+	ignition harness
IGNITION	black/yellow	+	ignition harness
SECOND IGNITION	black/orange	+	ignition harness
ACCESSORY	pink/blue	+	ignition harness
POWER LOCK	green/yellow	-	either kick panel
POWER UNLOCK	blue/black	-	either kick panel
PARKING LIGHTS	green	+	drivers kick panel
PARKING LIGHTS	pink	-	steering column
HEADLIGHTS	pur/wht and grn/red	-	steering column
DOOR TRIGGER	red/white	-	drivers kick panel
TRUNK/HATCH PIN	yellow/black	-	drivers kick panel
HOOD PIN	tied with trunk		
FCTRY ALARM ARM	brown/yellow	-	either kick panel
FCTRY ALRM DISARM	purple/yellow	-	either kick panel
TACHOMETER	black		check connector \*1
BRAKE WIRE	green/white	+	drivers kick panel
HORN TRIGGER	blue/red	-	steering column
WIPERS	blue/red (lo) \*2	+	steering column
LF WINDOW UP/DN	red - grn/yel	A	in drivers door
RF WINDOW UP/DN	blu/blk - blu/yel	A	in drivers door or dkp
DOMELIGHT	brown	-	drivers kick panel

Notes: \*1 The check connector is located in the front of the left shock tower. It is a small rectangular plastic box, either black, gray, or green, and it is marked diagnostic on the lid. \*2 The high position is red/blue(+) in the same location.