



معاونت خدمات پس از فروش

راهنمای تعمیرات

**معرفی و جانمایی دسته‌سیمها و نقشه‌های
الکتریکی**

خودروی هایما S7

کلید مدرک ۱۵۶۳۸

تابستان ۱۳۹۴

فهرست

English.....	Code.....	پارسی.....
Ground point.....	Y.....	اتصالات بدنه.....
Electric harness schematic.....	W-1, W-2.....	شماتیک دسته سیم ها.....
Charging system & Starting system.....	A-1.....	سیستم شارژ و سیستم استارت.....
Start-stop Start-up system.....	A-2.....	سیستم Start/Stop.....
Engine control system (484Q)	B-1a, B-1b, B-1c, B-1d.....	سیستم سوخت رسانی و موتور.....
Transmission Control System (AT)	B-2a, B-2b.....	گیربکس اتوماتیک.....
Fuel pump control system.....	B-7.....	پمپ بنزین.....
Fan Control system.....	B-8.....	سیستم خنک کننده موتور.....
Combination instrument.....	1a, C-1b, C-1c, C-1d, C-1e, C-1f, C-1g.....	جلو آمپر.....
Windshield wiper and washer.....	D-1a.....	برف پاک کن و شیشه شور جلو.....
Rear-window wiper and washer.....	D-1b.....	برف پاک کن و شیشه شور عقب.....
Headlamp.....	E-1.....	چراغهای اصلی.....
Headlamp beam level adjusting system.....	E-2.....	تنظیم ارتفاع چراغ های اصلی.....
Front/rear fog lamp.....	E-5.....	چراغهای مه شکن جلو و عقب.....

License plate lamp/Position lamp/Tail lamp/Daytime running lamp.....	E-7.....	چراغهای جانبی
Turn indicator and hazard warning lamp.....	F-1.....	چراغهای راهنما و فلاشر
Reversing lamp.....	F-2.....	چراغ دنده عقب
Brake lamp.....	F-3.....	چراغ ترمز
Horn.....	F-4.....	بوق
Air conditioning system.....	G-1a, G-1b.....	سیستم تهویه مطبوع
Compressor control system.....	G-2.....	کمپرسور کولر
Reversing radar system.....	H-1.....	سیستم هشدار موانع عقب
Rear vision system.....	H-2.....	سیستم دوربین دنده عقب
Cigarette lighter and Rear defroster system.....	I-1.....	فندک و گرمکن شیشه عقب
Illumination lamp.....	I-2a, I-2b, I-2c.....	چراغهای روشنایی داشبورد
Interior lamp/Reading lamp/Trunk lamp.....	I-3.....	چراغهای سقفی و صندوق
Sound system.....	J-1a J-1b.....	سیستم صوتی و تصویری
Power window system.....	K-1.....	سیستم Power window
Remote and central door lock system.....	K-2a, K-2b, K-2c, K-2d.....	سیستم قفل مرکزی
Exterior rearview mirror heater/Power exterior rearview mirror.....	L.....	آینه های جانبی
Sunroof and auto-dimming interior rearview mirror.....	M.....	سانروف و آینه وسط

Anti-lock braking system.....	O-1a, O-1b.....	سیستم ESP و ABS
Smart Key System (PEPS)	N-1a, N-1b, N-1c.....	سیستم کلید هوشمند
Body Control System (BCM)	N-2a, N-2b.....	نود BCM
Power Supply System (without smart key)	Z-1a, Z-1b.....	تغذیه سیستم های مختلف (با کلید هوشمند)
Power Supply System (with smart key)	Z-2a, Z-2b.....	تغذیه سیستم های مختلف (بدون کلید هوشمند)
Power seat and seat heating.....	P.....	صندلی ها
Electronic Power Steering system (EPS)	Q.....	سیستم فرمان الکترونیکی
Airbag/Seat belt pretensioner system.....	S.....	کیسه هوا و کمربند پیش کشنده
Anti-theft system.....	T.....	سیستم ضد سرقت
Diagnosis link connector (DLC)	U-1.....	کانکتور عیب یابی
Communication wire (CAN)	U-2a, U2b.....	شبکه CAN
Fuse box wiring diagram.....	FB.....	فیوز ها و رله های محفظه موتور
Common Connector list.....	X-1, X-2, X-3, X-4.....	اینتر کانکتور ها
Junction box wiring diagram.....	JB.....	فیوز های داخل اتاق

نقشه خوانی:

استاندارد این نقشه های الکتریکی بگونه ای است که نقشه های شماتیک هر سیستم را به صورت جداگانه ترسیم نموده و در پایین هر صفحه مشخصات کانکتور های مورد استفاده در آن نقشه آورده شده است. همچنین صفحه بعدی هر نقشه الکتریکی نقشه جانمایی اینترکانکتور ها و کانکتور های مورد استفاده در آن نقشه ترسیم شده است. به غیر از نقشه های الکتریکی و نقشه جانمایی قطعات، نقشه های فیوز ها و رله ها و همچنین اینترکانکتور ها نیز به صورت جداگانه ترسیم شده و در انتهای مستند آورده شده است.

هر نقشه با یک کد مشخص می شود و برای شناسایی هر نقشه نیاز به کد آن داریم. کدها به صورت حروف لاتین و در اکثر آنها به همراه یک عدد می باشد. نقشه ها بر اساس ترتیب حروف الفبای لاتین مرتب شده اند. بنابراین جهت یافتن هر نقشه در کتاب به کد احتیاج داریم. در هر نقشه با توجه به نیاز آن نقشه ممکن است به چندین نقشه دیگر احتیاج داشته باشیم که نقشه های مورد نیاز با ذکر کد آنها در هر نقشه آورده شده است. در ادامه جدول کلی معرفی نقشه های تمامی سیستم ها و نقشه های مرتبط با هر سیستم آورده شده است. تمامی ارتباطات الکتریکی به صورت تجمیع شده در صفحه های W-1 و W-2 آمده است.

ارتباط نقشه ها با یکدیگر در هر نقشه توسط یک عدد داخل یک دایره و نام قطعه مربوط و در زیر آن کد نقشه مرتبط نوشته شده است. به طور مثال در نقشه سیستم Start-Stop علامت ذیل نشان دهنده ارتباط بخشی از نقشه با نقشه ای با کد B-1a و قطعه رله اصلی (Main relay) می باشد :



در نقشه با کد B-1a که یکی از نقشه های سیستم سوخت رسانی و موتور میباشد نیز همین شماره (320) جهت ردیابی و قطعه مرتبط (سوئیچ Start-Stop) در نقشه سیستم Start-Stop با کد A-2 نوشته شده است.

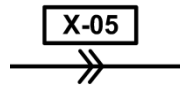


بر روی هر سیم کدی وجود دارد که نشان دهنده رنگ و دسته سیم آن می باشد. حروف خارج از پرانتز یعنی در این مثال B/W نشان دهنده رنگ سیم و همچنین حروف داخل پرانتز نشان دهنده دسته سیم می باشد. جدول معرفی کد رنگ ها و دسته سیم ها در صفحات اولیه کتاب آورده شده است.

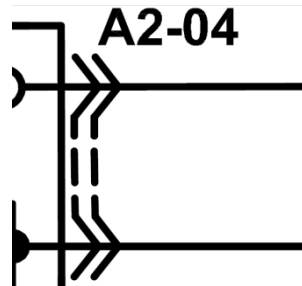
————B/W(EM)————

در مسیر سیم ها برای نشان دادن وجود اینترکانکتور از علامت زیر استفاده می شود. در این کتاب کد X نشاندهنده اینترکانکتور می باشد. به طور مثال اینترکانکتور X-05 مربوط به ارتباط بین دسته سیم EM (دسته سیم بزرگ موتور) و

دسته سیم جلو آمپر می باشد. جدول معرفی تمامی اینترکانکتور ها در صفحات آخر کتاب با کد های X-1 تا X-4 آمده است.

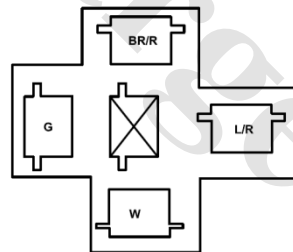


برای نشان دادن کانکتور ها از علامتهایی نظیر علامت زیر استفاده می شود. به طور مثال علامت زیر نشان دهنده آنست که کد کانکتور قطعه مذکور A2-04 می باشد و هر دو سیم بالایی و پایینی در آن قرار دارند. مشخصات کلی هر کانکتور، در پایین صفحه همان نقشه ای که در آن بکار رفته است وجود دارد.

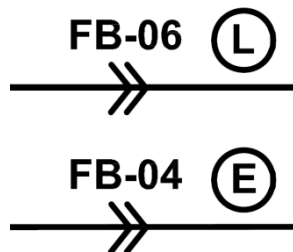


در نقشه های دسته سیم از شماره سیم استفاده نشده است و جهت ردیابی هر مسیر تنها به رنگ سیم و محل قرار گیری در کانکتور بسنده شده است. مانند شکل زیر که کانکتور A2-04 را که مربوط به رله Start-Stop می باشد را نشان داده است.

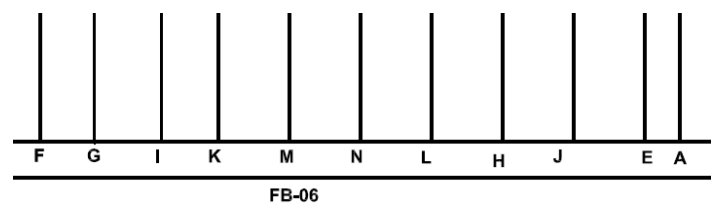
A2-04 Start-stop control relay (EM)



جهت ردیابی ارتباطات سیم ها در نقشه های فیوزها و رله ها داخل محفظه موتور و اتاق (JB و FB) بایستی از علامت ها زیر استفاده نمود.



به طور مثال خط ارتباط بالایی نشاندهنده این است که به نقشه FB در بخش FB-06 خط L و برای ارتباط پایینی در نقشه FB در بخش FB-04 خط E مراجعه گردد.



www.cargeek.ir

دیف	بخش	زیر بخش	عنوان نقشه	نقشه های اصلی	نقشه های مرتبط
۱	سیستم سوخت رسانی جرقه	۱	سیستم سوخت رسانی و جرقه	B-1a, B-1b, B-1c, B-1d	G-1b, B-7, B-8, G-2, A-2, Z-1b, Z-2b, F-3, U-2a, T, U, I-1
۲	سیستم خنک کننده موتور (فن ها)	۱	سیستم خنک کننده موتور (فن ها)	B-8	B-1a, B-1c
۳	سیستم ترمز	۱	ترمز ABS	O-1a, O-1b	Z-1b, Z-2b, U-2b, F-3, U, N-1c, N-2b, J-1b, K-2d, U-1, G-1a, C-1d
		۲	سیستم ESP	O-1a, O-1b	Z-1b, Z-2b, U-2b, F-3, U, N-1c, N-2b, J-1b, K-2d, U-1, G-1a, C-1d
۴	سیستم های حفاظتی و هشدار دهنده	۱	قفل مرکزی	K-2a, K-2b, K-2c K-2d	N-1b, S, F-4, N-2a, Z-1b, Z-2b, O-1a, C-1c, I-3, C-1b
		۲	کیسه هوا و کمربندهای پیش کشنده	S	N-2b, K-2d, Z-1b, Z-2b, U, C-1d
		۳	ایموبیلایزر	T	Z-1b, Z-2b, C-1f, B-1d, U, U-2
		۴	قفل صندوق عقب (صندوق پران)	K-2c	K-2d, N-2a
		۵	سیستم دزدگیر	T	Z-1b, Z-2b, C-1f, B-1d, U, U-2
		۶	سنسور دنده عقب	H-1	M, F-2
		۷	بوق	F-4	N-2b, K-2d
		۸	سیستم استارت بدون کلید	N-1a, N-1b, N-1c	B-2b, A-1, K-2d, O-1a, F-3, B-1d, C-1c, C-1e, U-2, N-2b
۵	برف پاک کن شیشه شوی	۱	برف پاک کن و شیشه شوی	D-1a, D-1b	Z-1a, Z-1b, Z-2a, Z-2b
۶	سیستمهای مربوط به شیشه بالابرها	۱	شیشه بالابر جلو	K-1	Z-2b, Z-1b, N-2b
		۲	شیشه بالابر عقب	K-1	Z-2b, Z-1b, N-2b
		۳	Power Window	K-1	Z-2b, Z-1b, N-2b
		۴	Sun Roof	M	Z-2a, Z-1a, H-1
۷	سیستمهای آسایشی سرنشینان	۱	سیستم تهویه مطبوع (کولر و بخاری اتوماتیک)	G-1a, G-1b, G-2	Z-2a, Z-1a, O-1b, J-1b, B-1d, I-1, B-1c, B-1a
		۲	گرمکن شیشه عقب و آینه های جانبی	L	Z-2b, Z-1b, I-1
		۳	آینه های جانبی (تنظیم و تاشو اتوماتیک)	L	Z-2b, Z-1b, I-1
		۴	صندلی برقی	P	Z-2b, Z-1b, C-1a
		۵	سیستمهای صوتی و تصویری (رادیو پخش و ...)	J-1a J-1b	Z-2a, Z-1a, H-2, G-1a, U-2, C-1c, F-2, O-1a
		۶	فندک و شارژر	I-1	Z-1a, Z-1b, Z-2a, Z-2b, B-1d, L, G-1b
		۷	سیستم ناوبری (مسیریاب)	J-1a J-1b	Z-2a, Z-1a, H-2, G-1a, U-2, C-1c, F-2, O-1a



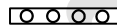
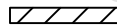
دیف	بخش	زیر بخش	عنوان نقشه	نقشه های اصلی	نقشه های مرتبط
۸	آلترناتور و استارت	۱	آلترناتور و استارت	A-1, Z-1a, Z-2a	C-1e, N-1a
۹	نشانگرها و جلو آمپر	۱	نمایشگر مقدار سوخت (بنزین سوز و گازسوز)	B-7, C-1b	B-1a, B-1b, U
		۲	صفحه نمایشگر (پشت آمپر)	C-1a, C-1b, C-1c, C-1d, C-1e, C-1f, C-1g	I-2c, P, C-1c, Z-1b, Z-2b, B-1d, K-2d, O-1a, O-1b, U-2a, F-1, E-1, J-1b, N-1c, S, E-5, B-2b, N-1c, A-1, T, N-2a, B-2b
		۳	نشانگر فشار روغن موتور	C-1d	C-1a, C-1b, C-1c, C-1e, C-1f, C-1g
		۴	نشانگر دمای مایع خنک کننده	B-1c, C-1b	G-1b
		۵	چراغ اخطار سطح روغن ترمز و ترمز دستی	C-1c	C-1a, C-1d
		۱	چراغهای جانبی (پارک و پلاک)	E-7	E-1
۱۰	سیستم روشنایی	۲	چراغهای اصلی و تنظیم ارتفاع چراغها	E-1, E-2	I-2a/I-2c, P, E-7, C-1c
		۳	مه شکن جلو و عقب	E-5	C-1d
		۴	چراغ دنده عقب	F-2	Z-1b, Z-2b, J-1a/J-1b, H-1, H-2b
		۵	راهنما و فلاشر	F-1	N-2a, N-2b, C-1c
		۶	چراغ سقفی	I-3	K-2d, N-2b
		۷	چراغ ترمز	F-3	N-1c, O-1a, B-1d, Z-1b, Z-2b
		۸	سیستم تنظیم نور چراغها و نمایشگرها	I-2a, I-2b, I-2c	C-1a, E-1
		۱	نودها و یونیتها	U-2a, U2b	B-2b, B-1c, O-1a, O-1b, Q, J-1b, C-1b, N-2a, N-1c
۱۲	سیستم انتقال قدرت	۱	گیربکس اتوماتیک	B-2a, B-2b	Z-1b, Z-2b, Z-1a, N-1a, N-1c, C-1e
۱۳	فیوزها و رله ها	۱	فیوزها و رله ها	FB, JB	
۱۴	آپشن	۱	آپشن - Start+Stop	A-2	B-1a, Z-1a
		۲	آپشن - دوربین دنده عقب	H-2	F-2, J-1b
		۳	آپشن - کروز کنترل	B-1d	F-3, U
۱۵	اینترکانکتور	۱	اینترکانکتورها	X-1, X-2, X-3, X-4	

General Wire Color Code

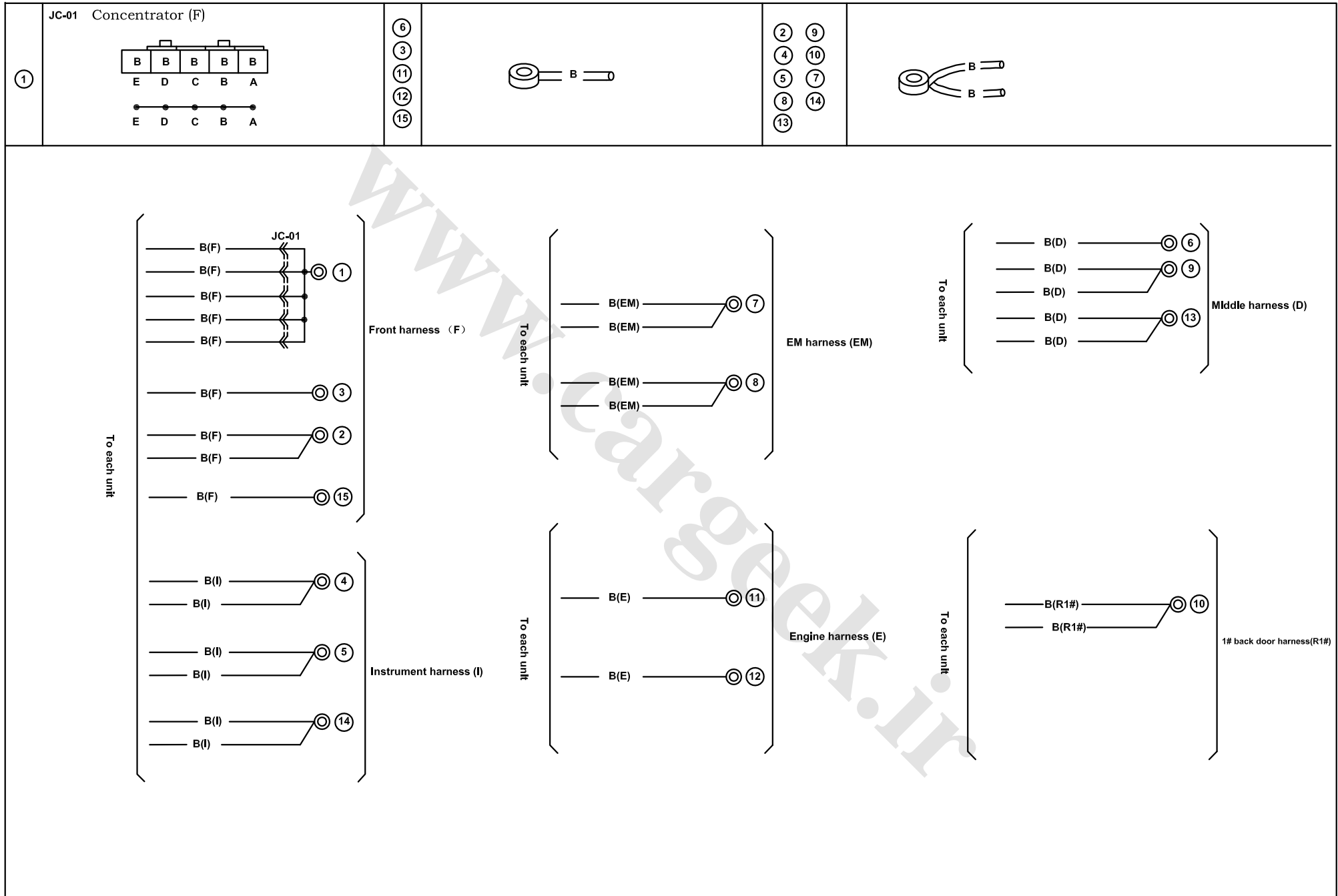
Color	Code	Color	Code
Black	B	Light Green	LG
Brown	BR	Orange	O
Dark blue	DL	Pink	P
Dark Green	DG	Red	R
Gray	GR	Sky Blue	SB
Green	G	Violet	V
Light blue	LB	White	W
Blue	L	Yellow	Y



Reading Instruction For Wiring Diagram

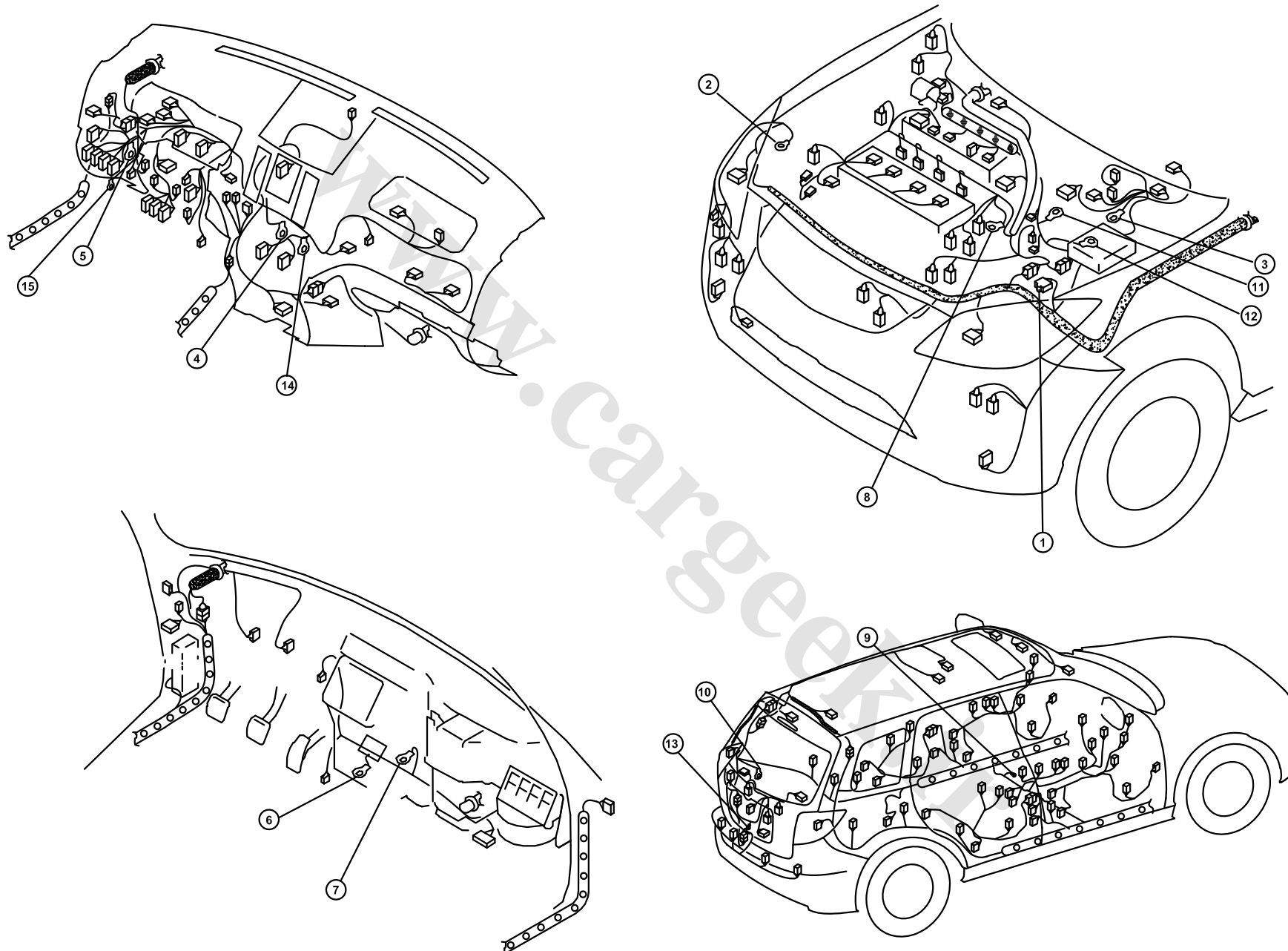
Harness symbol

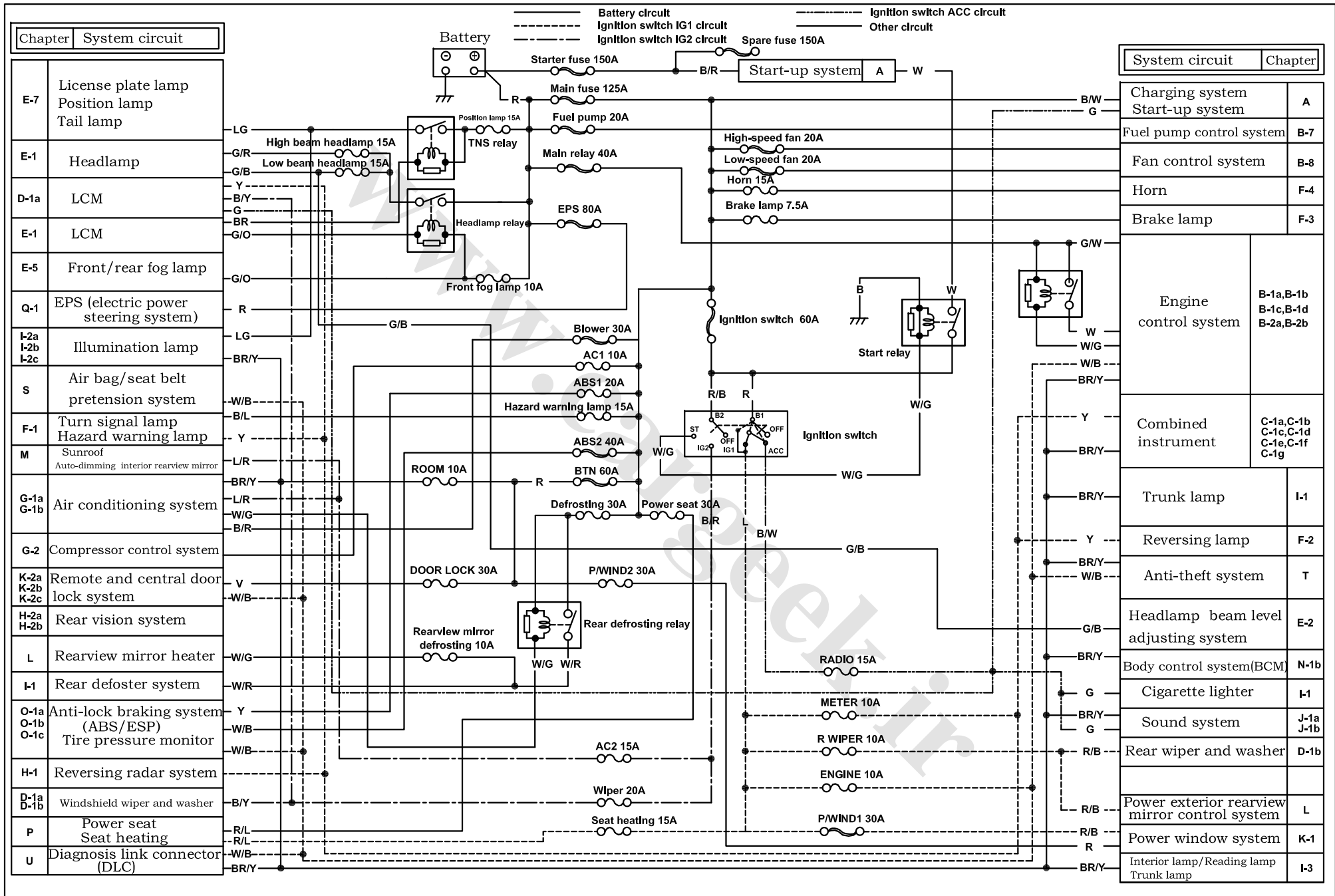
Name	Symbol	Name	Symbol
Front harness	F 	Grounding harness	EA
Engjne harness	E 	Interior harness	IN
EM harness	EM	Reversing radar harness	RA
Middle harness	D 	2# Back door harness	R2#
Rear harness	R 	1# Back door harness	R1#
Front left door harness	DR1		
Front right door harness	DR2		
Rear left door harness	DR3		
Rear right door harness	DR4		
Instrument harness	I		

Ground point

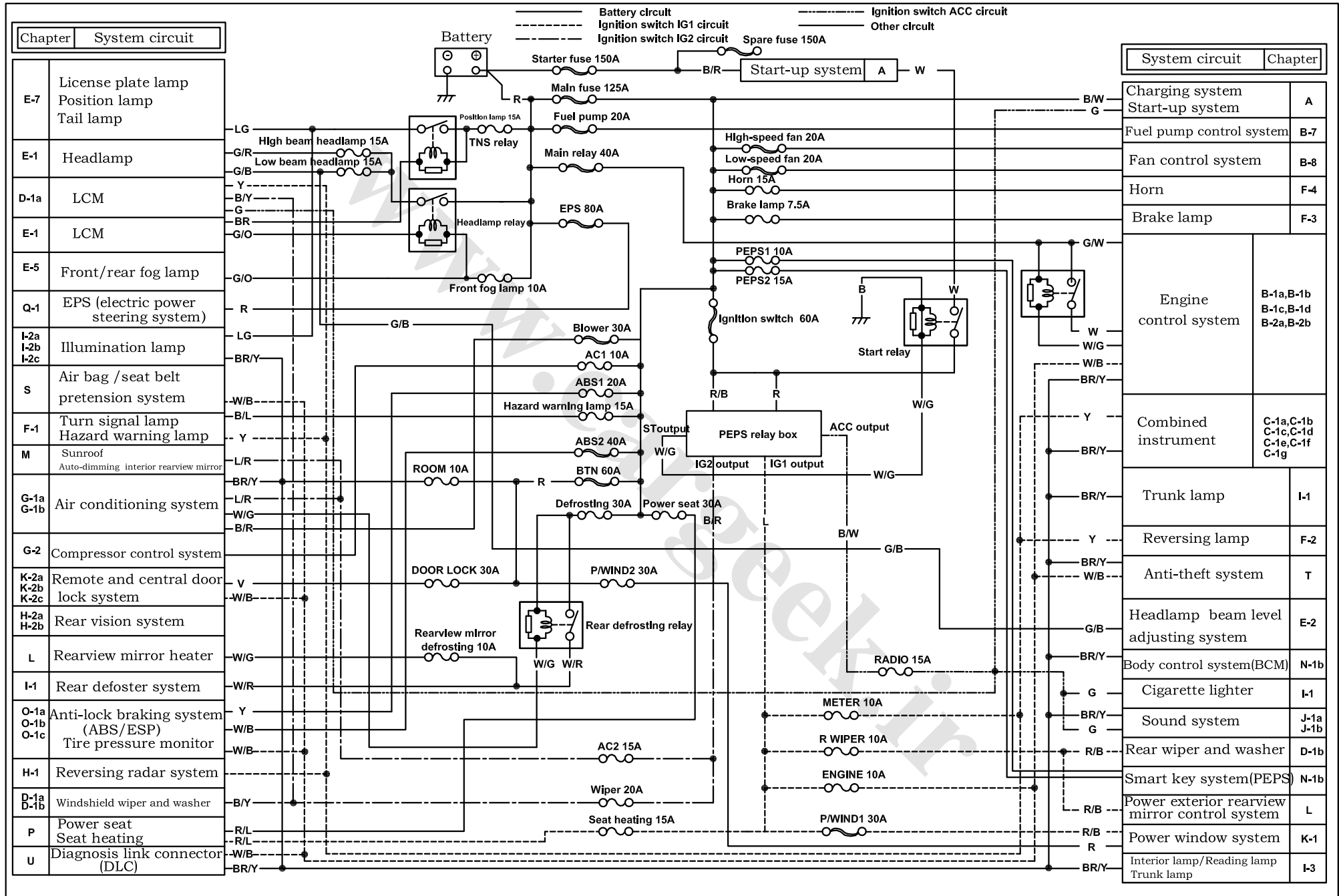


Harness mark:  (F)  (E)  (D)  (R)

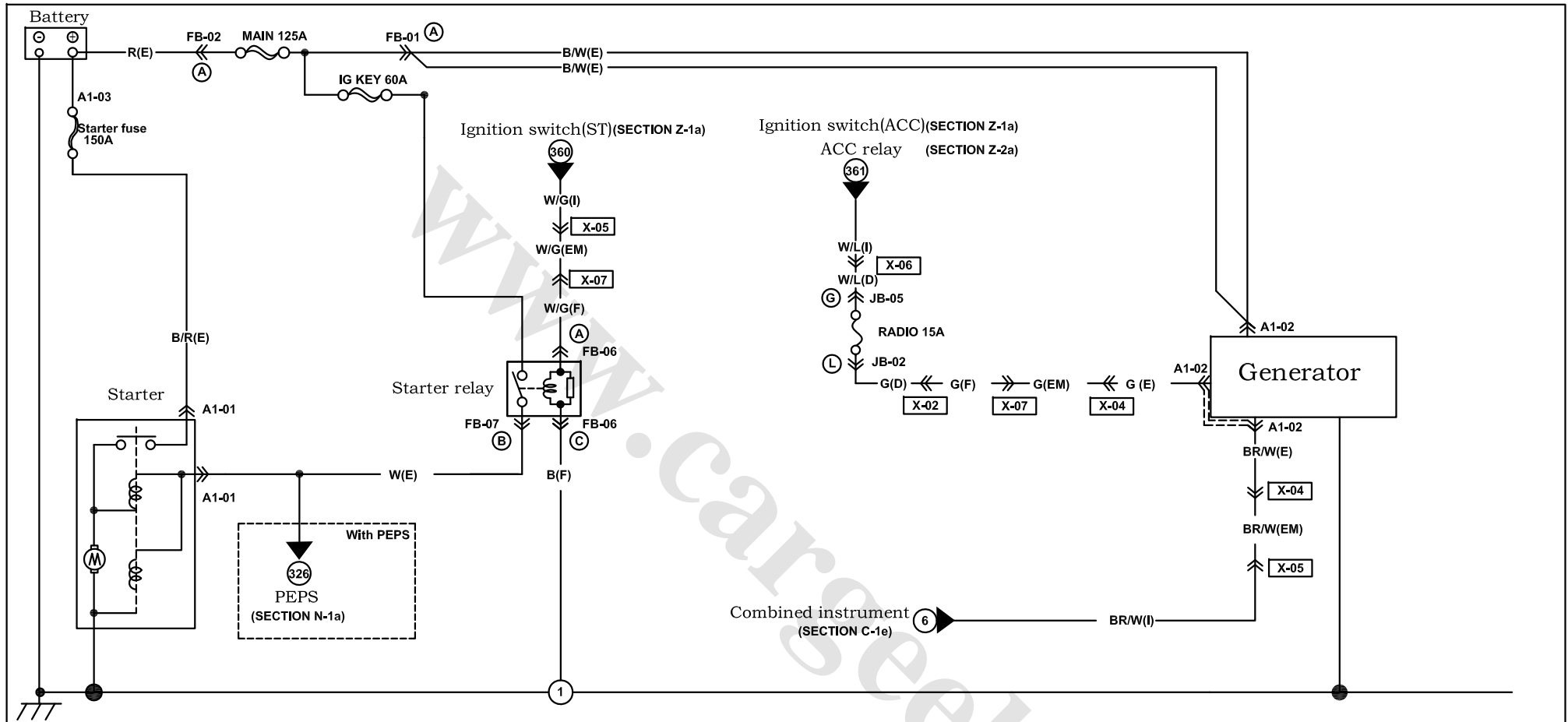




Electric harness schematic (with smart key)

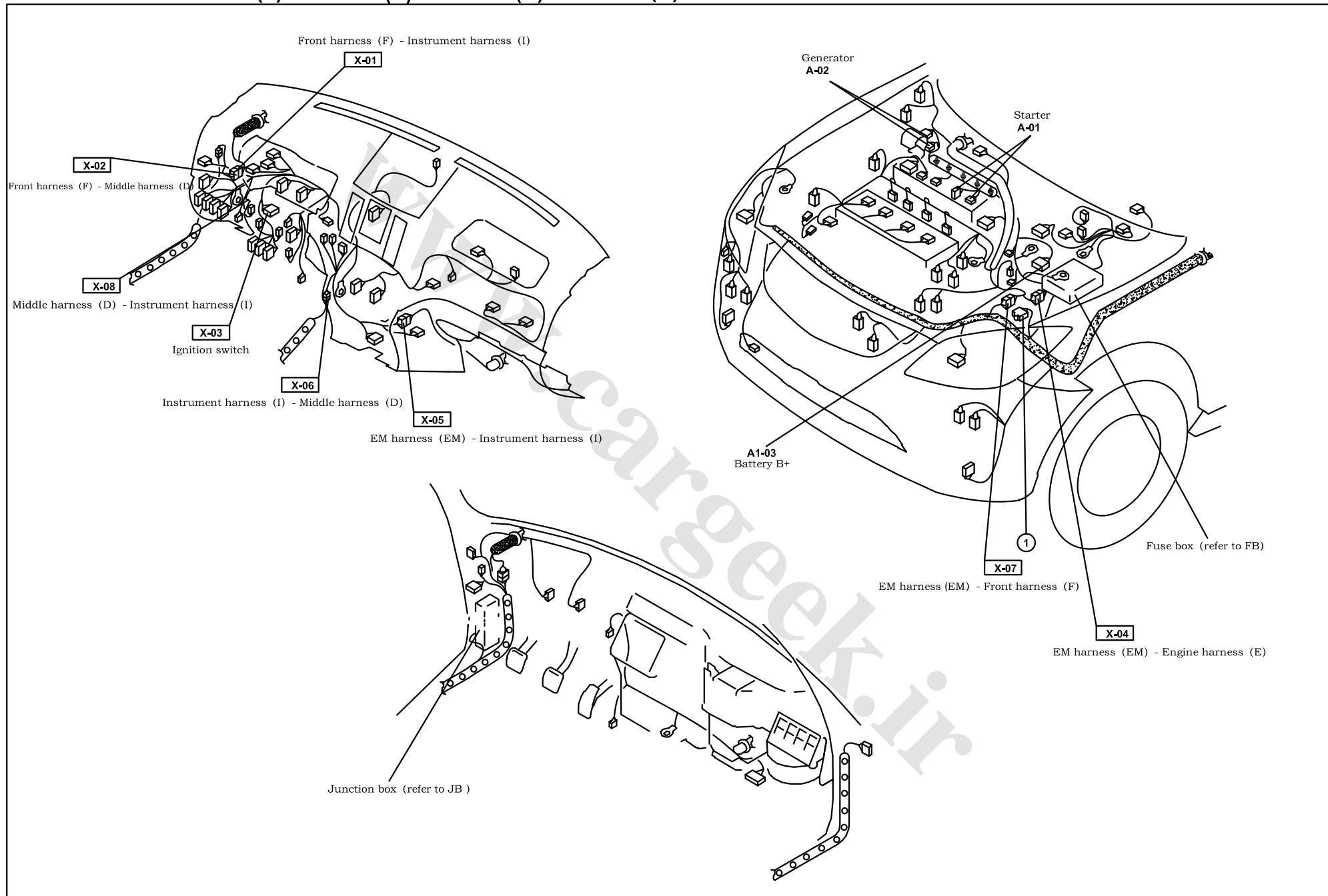


Charging system/start-up system

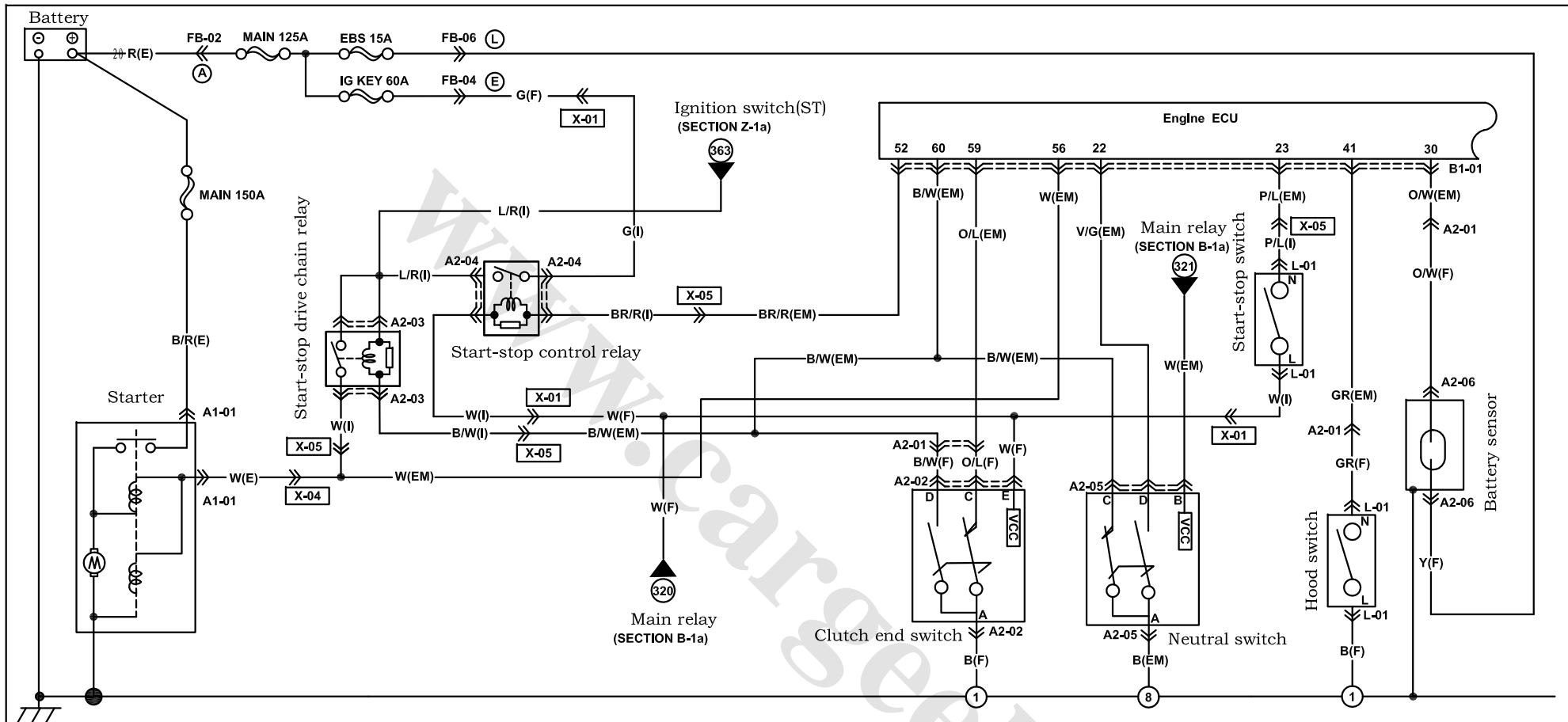


A1-01 Starter (E) 	A1-02 Generator (E) 	A1-02 Generator (E) 	A1-03 Battery B+ (E) 			

Harness mark:  (F)  (E)  (D)  (R)



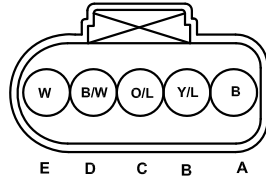
Start-stop start-up system



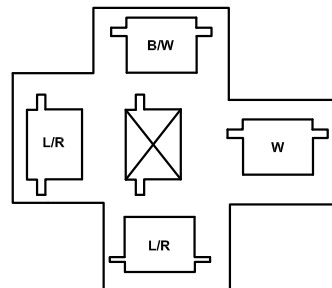
A1-01 Starter (E)



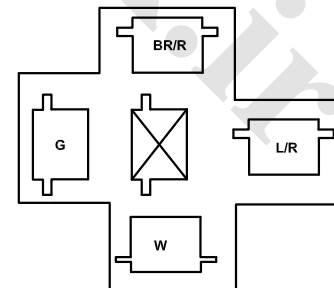
A2-02 Clutch switch (EM)



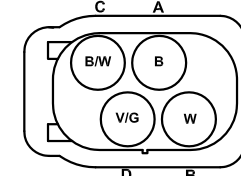
A2-03 Start-stop drive chain relay (EM)



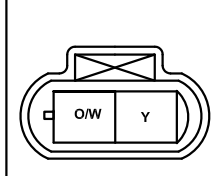
A2-04 Start-stop control relay (EM)



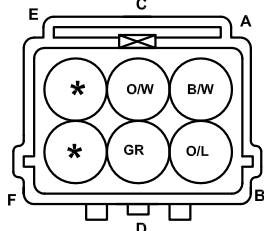
A2-05 Neutral switch (EM)



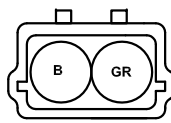
A2-06 Battery sensor (F)



A2-01 Start-stop connector (EM)



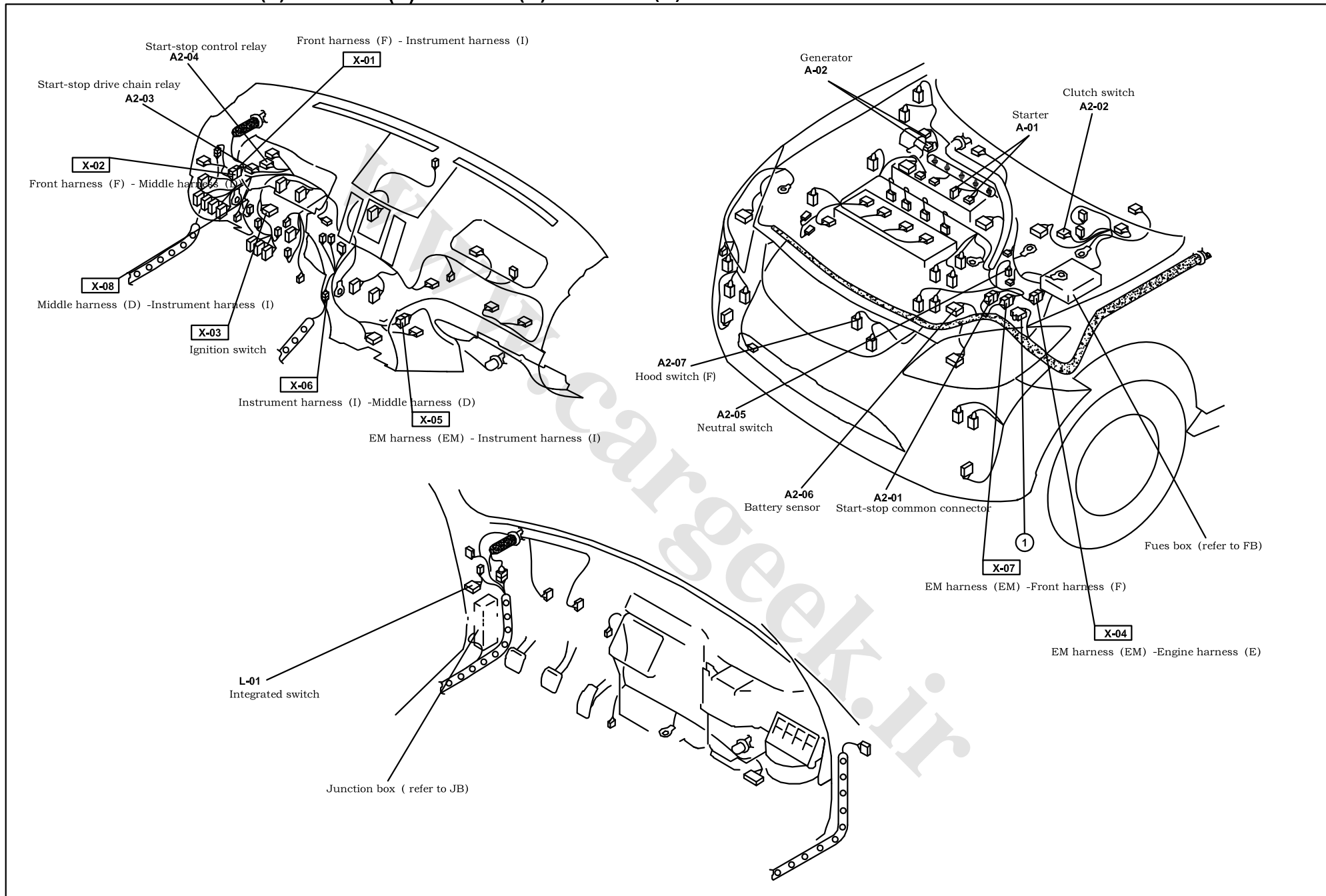
A2-07 Hood switch (F)

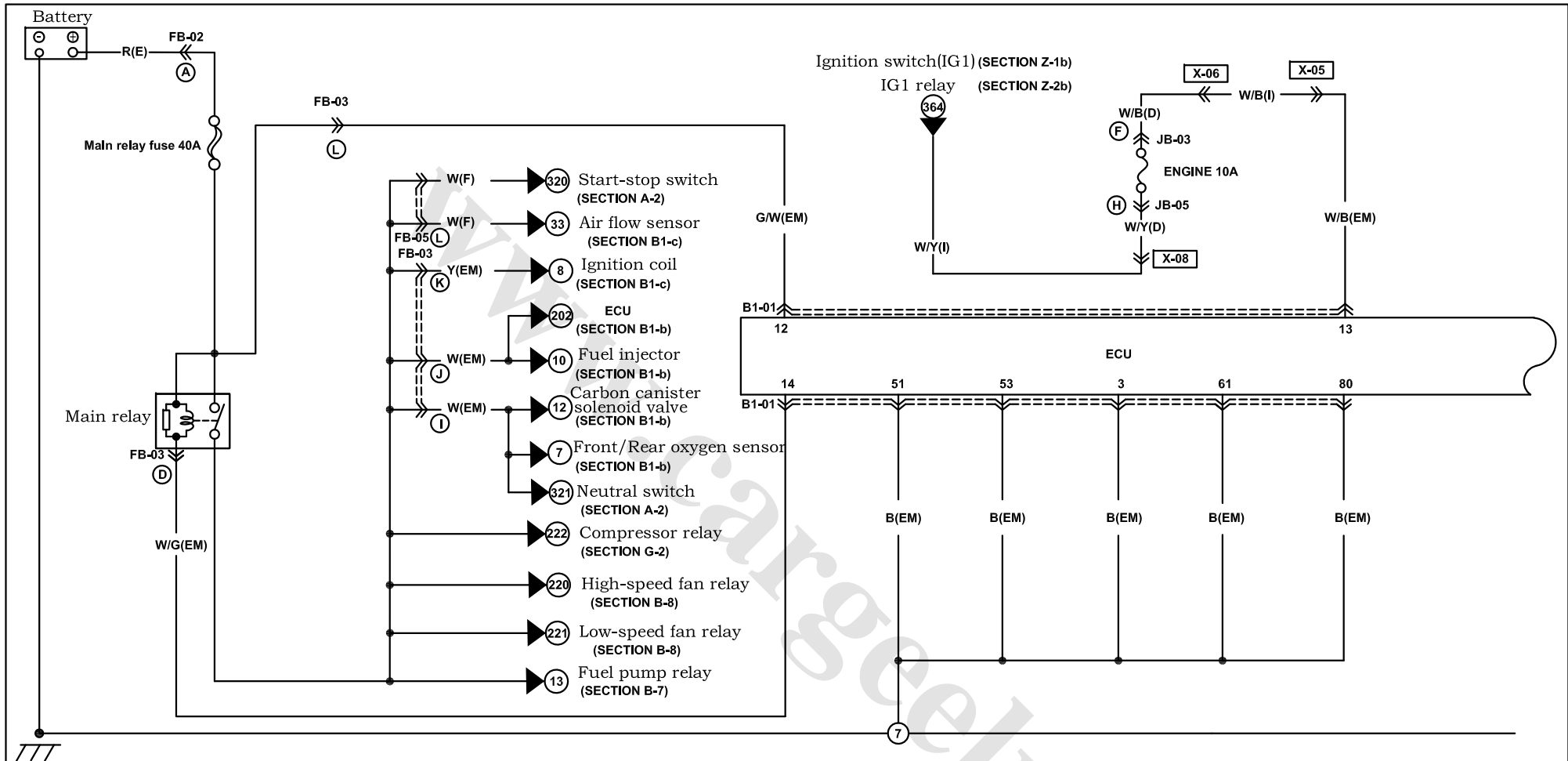


L-01 Integrated Switch (I) <> with start-stop

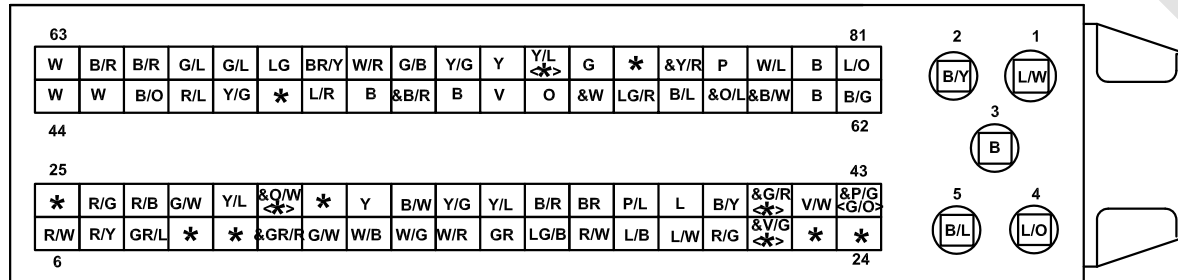
S	Q	O	M	K	I	G	E	C	A
R/B	LG	LG/B	L/W	L	L/O	L/B	V	R/G	R/Y
B	P	G/B	*	W	*	*	*	*	B
T	R	P	N	L	J	H	F	D	B

Harness mark:  (F)  (E)  (D)  (R)

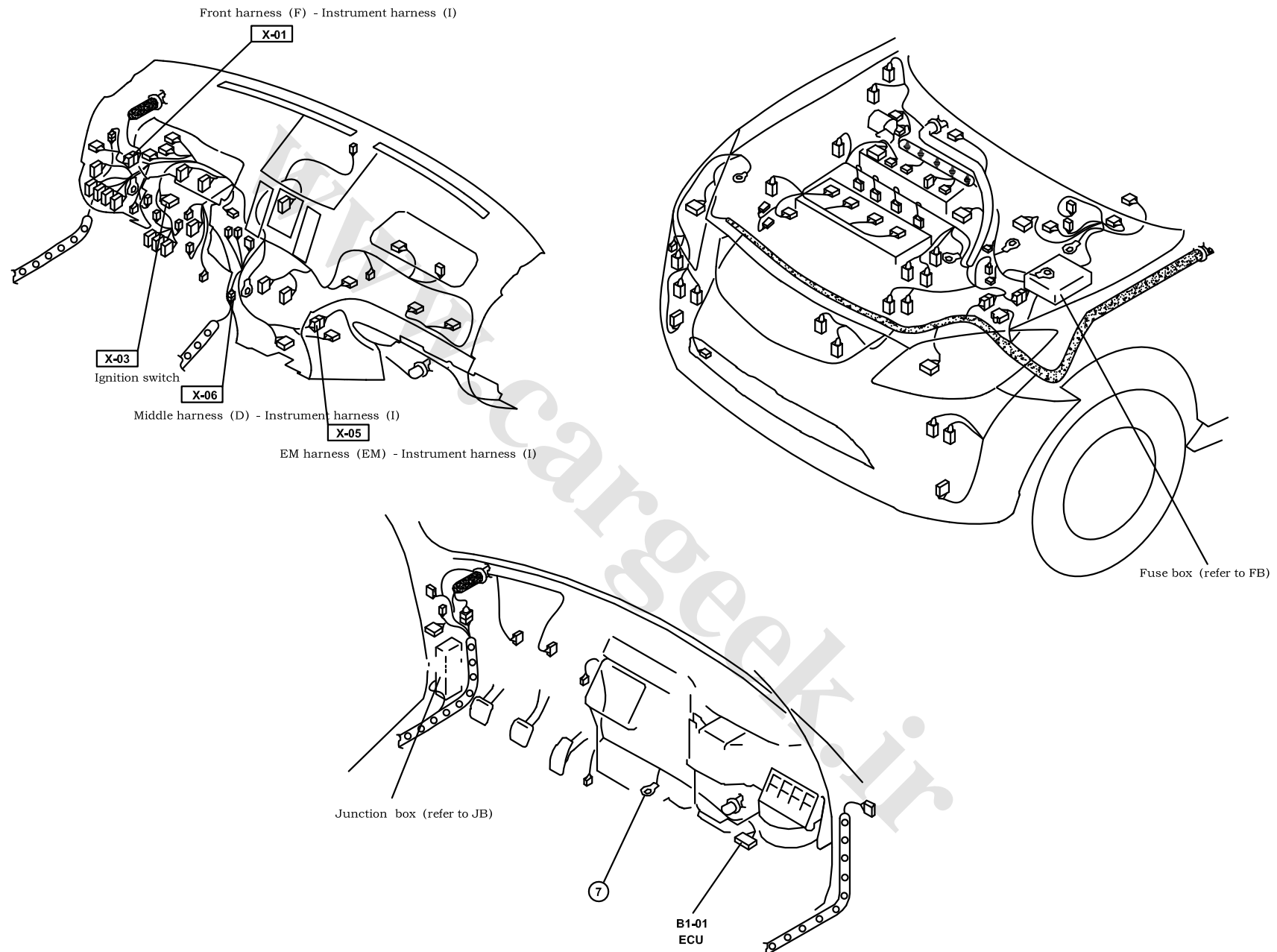


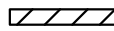


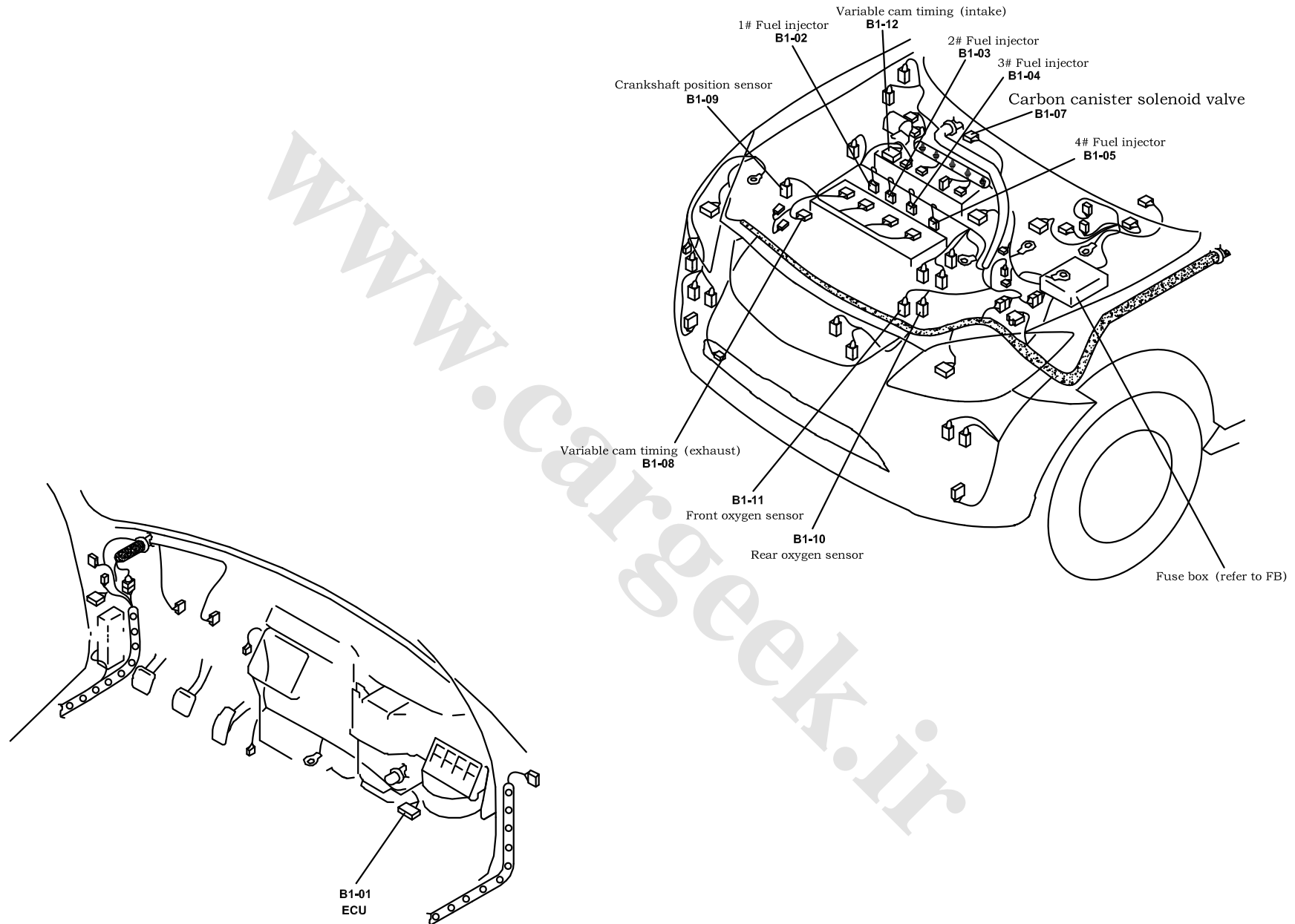
B1-01 ECU(EM)

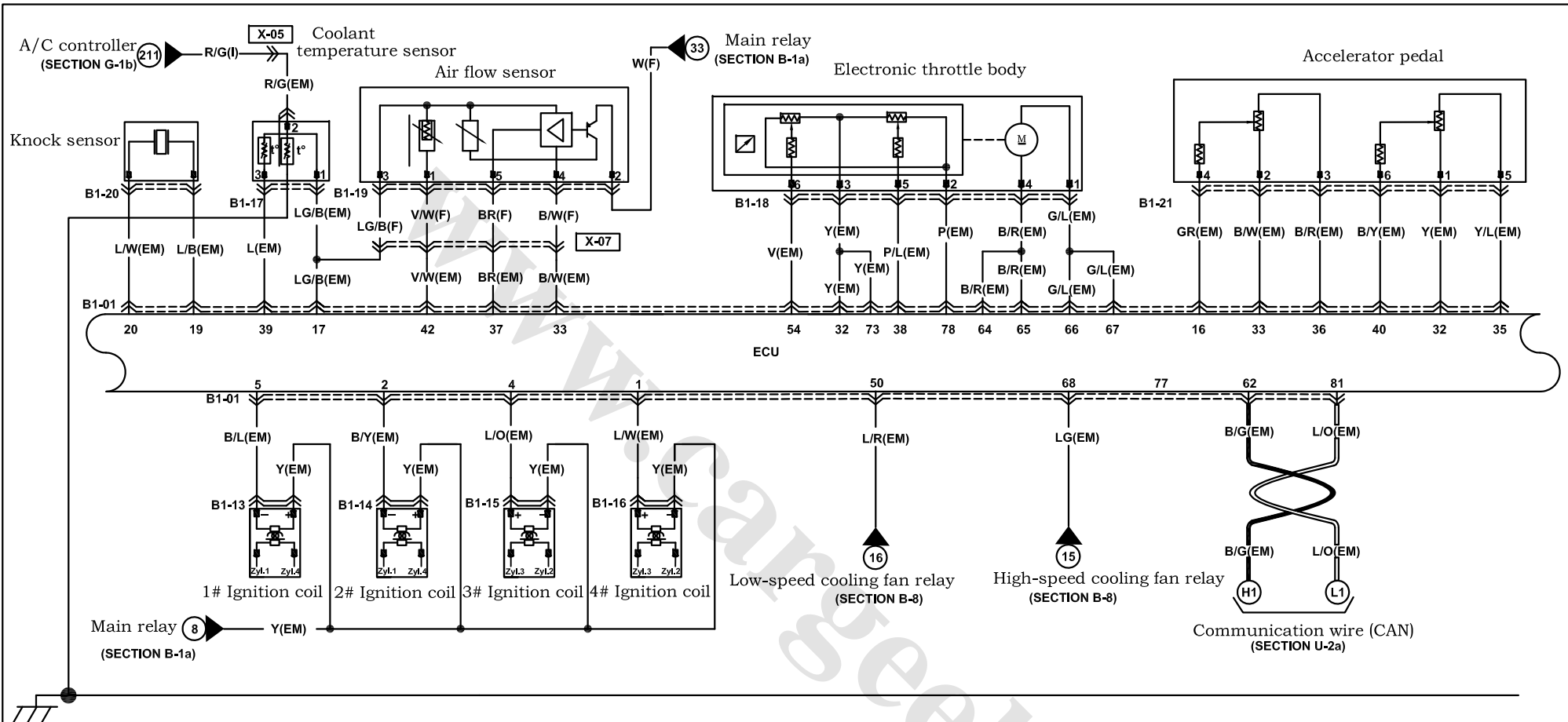


Harness mark:  (F)  (E)  (D)  (R)



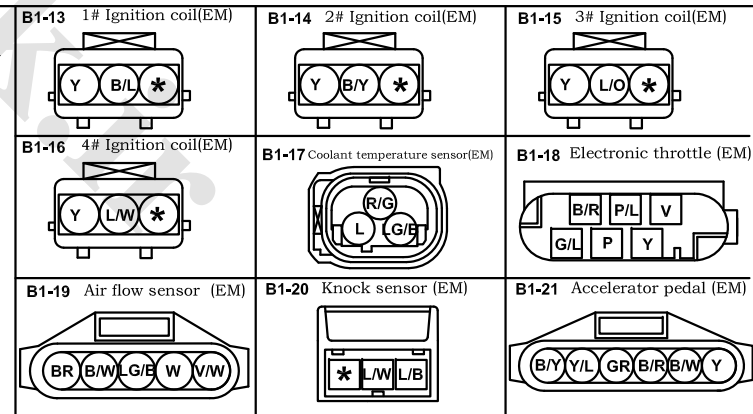
Harness mark:  (F)  (E)  (D)  (R)




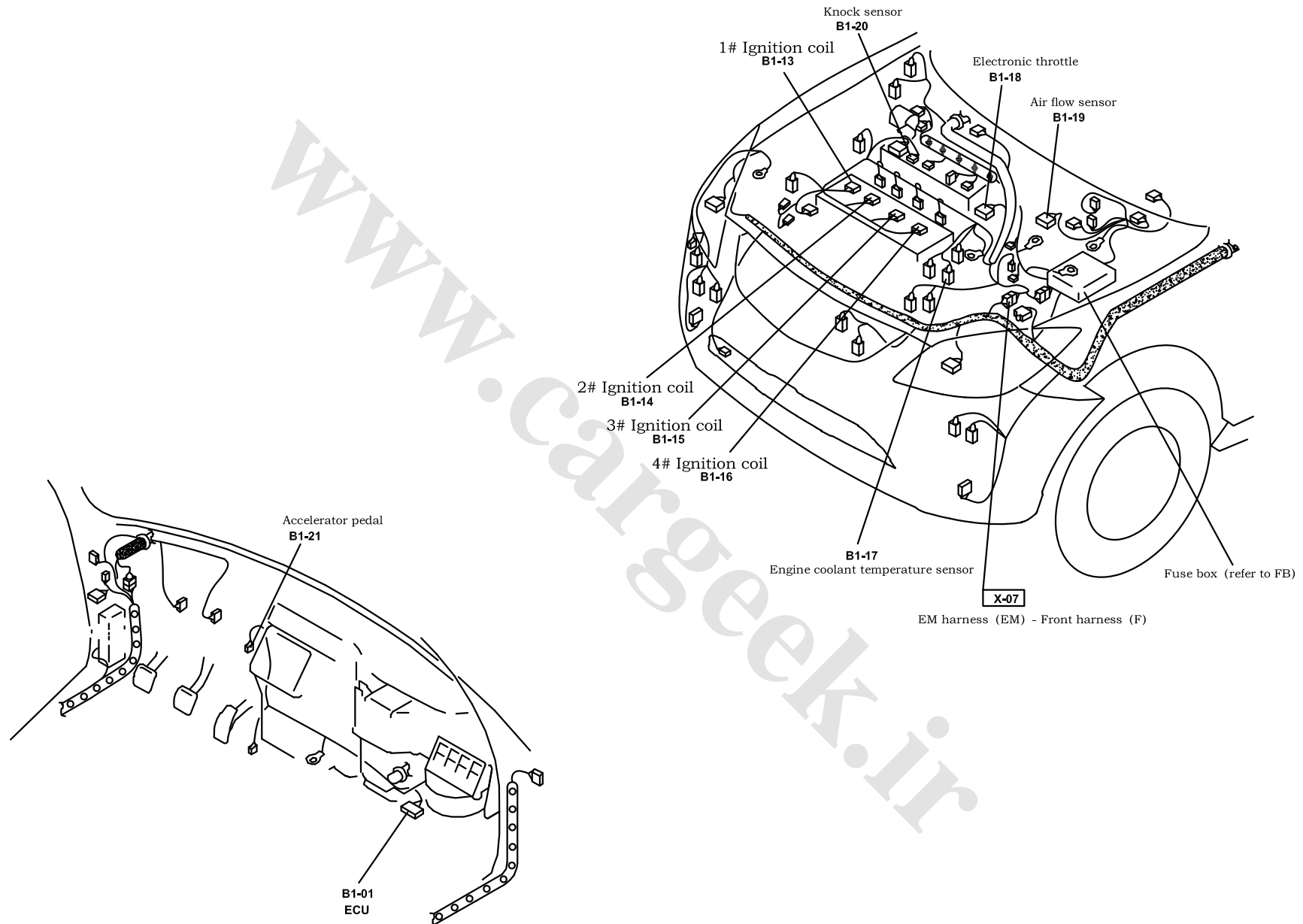


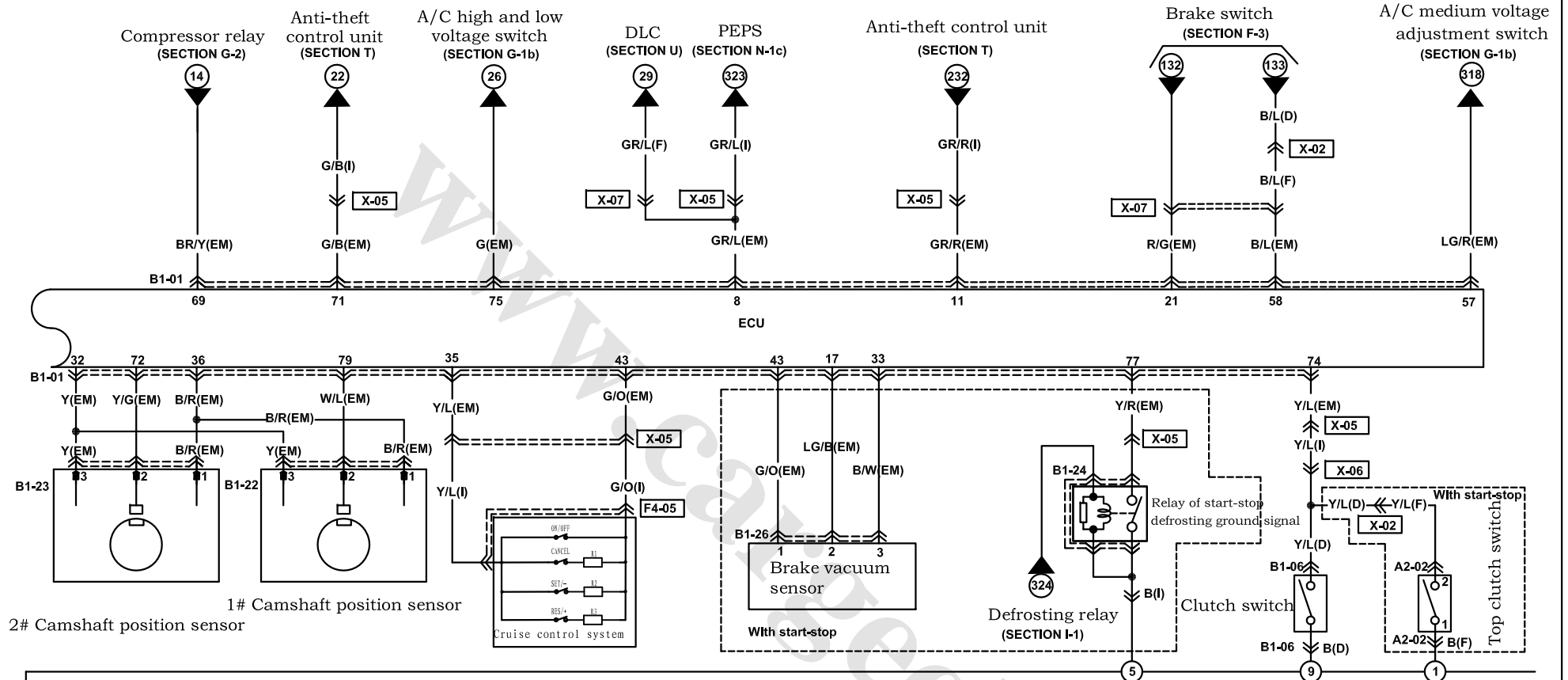
B1-01 ECU(EM)

<> AT Model
& Start-stop model



Harness mark:  (F)  (E)  (D)  (R)

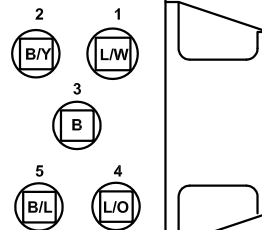




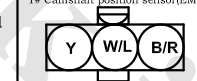
B1-01 ECU(EM)

<> AT Model
& Start-stop model

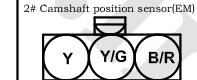
63	W	B/R	B/R	G/L	G/L	LG	BR/Y	W/R	G/B	Y/G	Y	Y/L	G	*	&Y/R	P	W/L	B	L/O	81
	W	W	B/O	R/L	Y/G	*	L/R	B	&B/R	B	V	O	&W	LG/R	B/L	&O/L	&B/W	B	B/G	62
44																				
25	*	R/G	R/B	G/W	Y/L	&Q/W	*	Y	B/W	Y/G	Y/L	B/R	BR	P/L	L	B/Y	&G/R	V/W	&P/G	43
	R/W	R/Y	GR/L	*	*	&GR/R	G/W	W/B	W/G	W/R	GR	LG/B	R/W	L/B	L/W	R/G	*	*	*	24
6																				



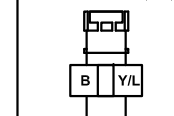
B1-22 1# Camshaft position sensor(EM)



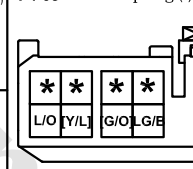
B1-23 2# Camshaft position sensor(EM)



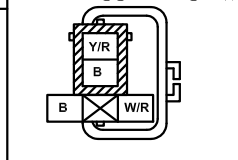
B1-06 Clutch switch (EM)



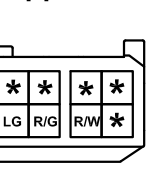
F4-05 Clock spring (I)



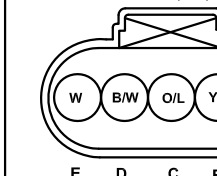
B1-24 Relay of start-stop defrosting ground signal(I)



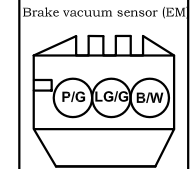
[] With cruise



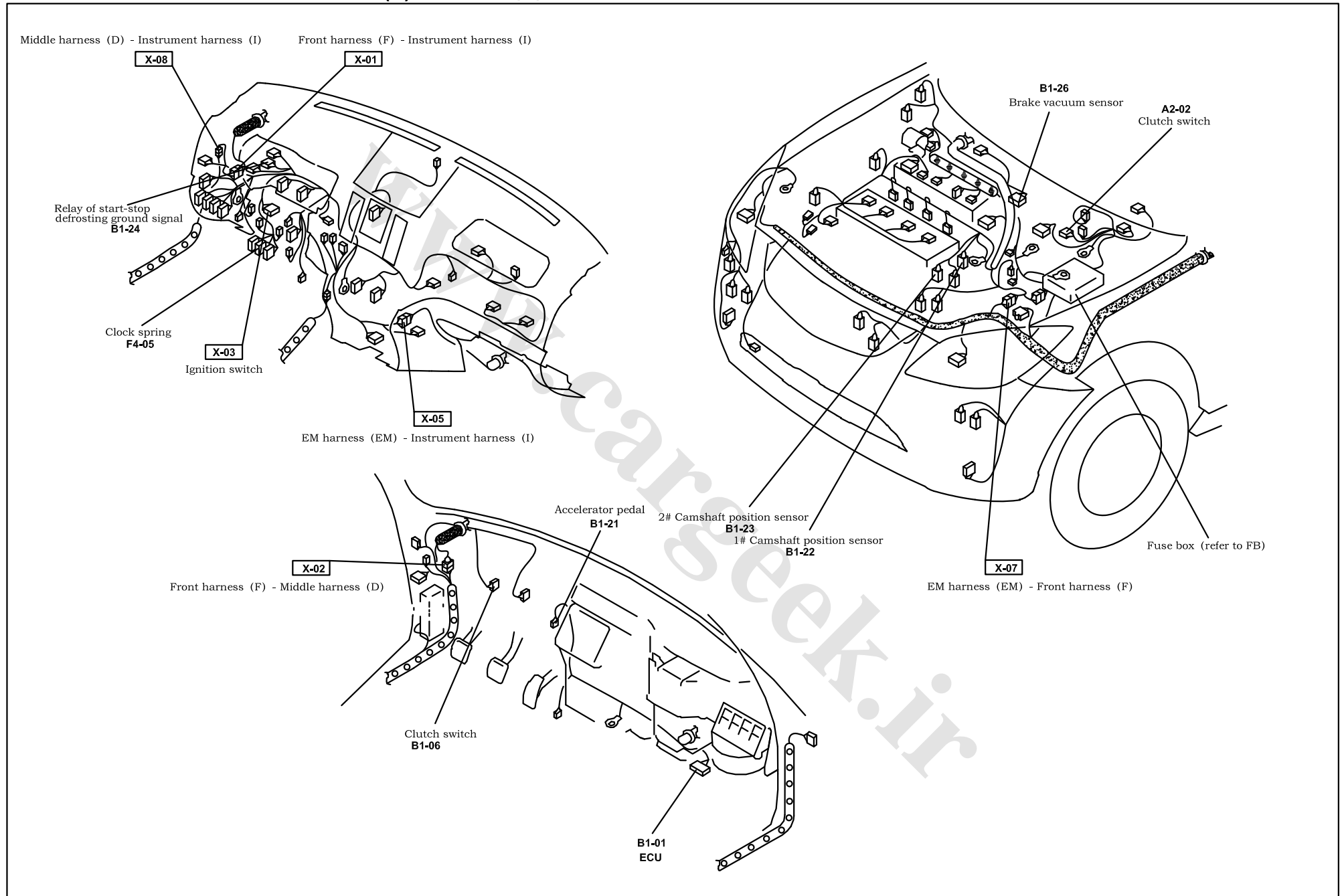
A2-02 Clutch switch (EM)



B1-26 Brake vacuum sensor (EM)

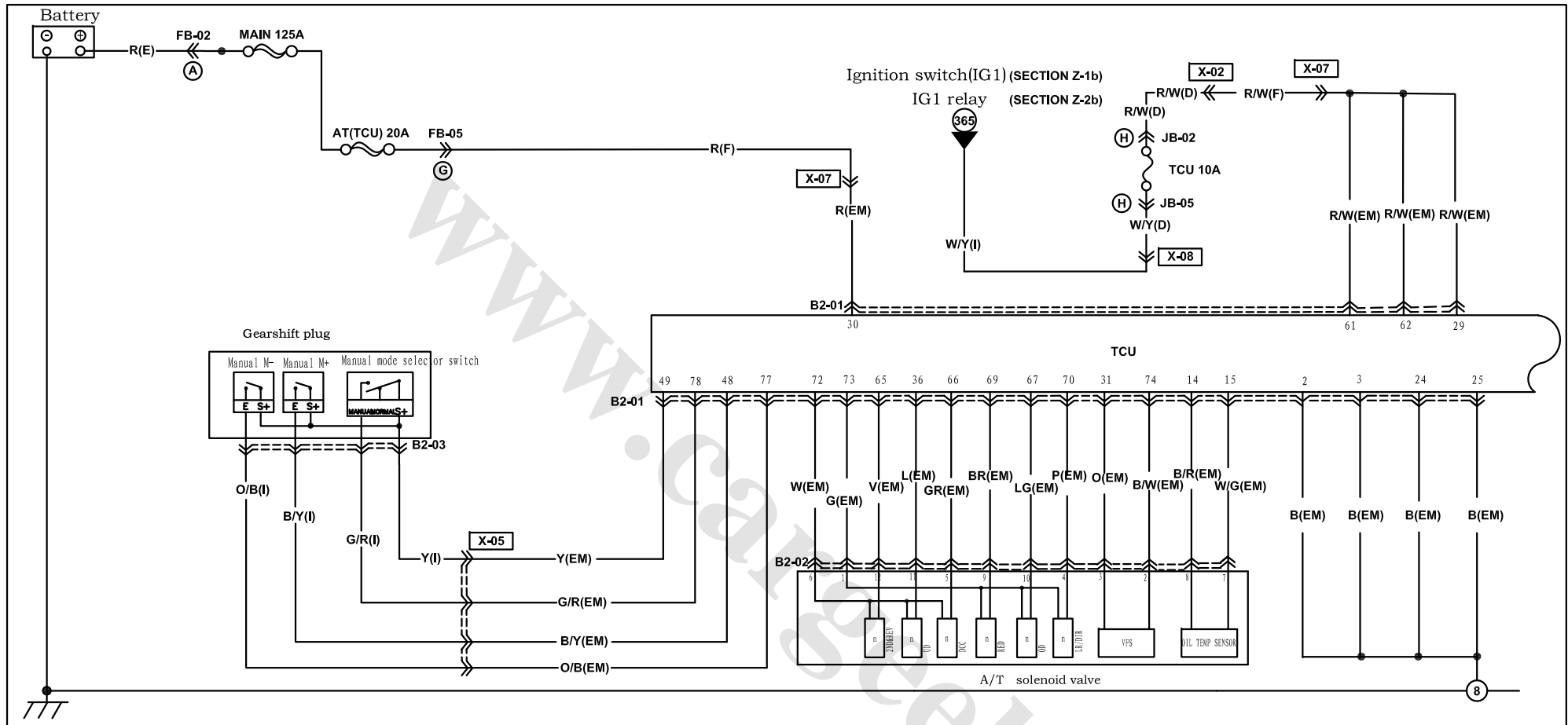


Harness mark:  (F)  (E)  (D)  (R)

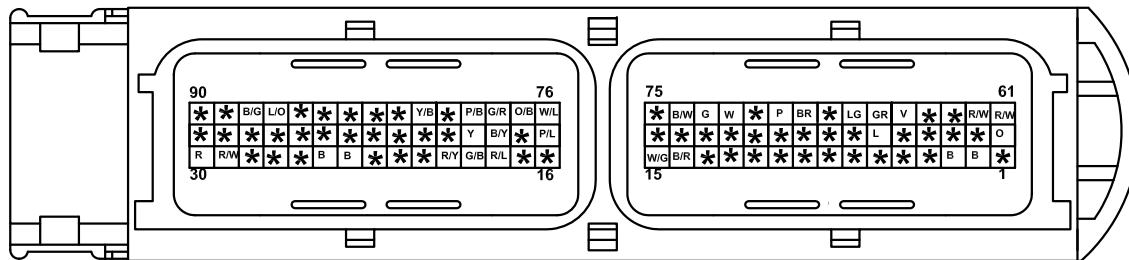


Transmission control system (AT)

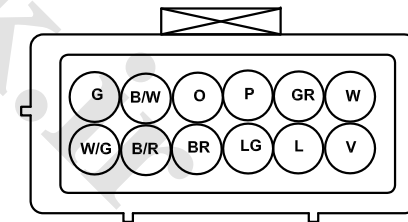
B-2a



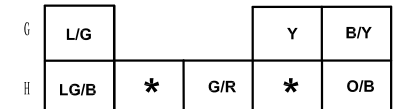
B2-01 TCU(EM)

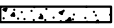

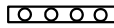
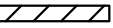


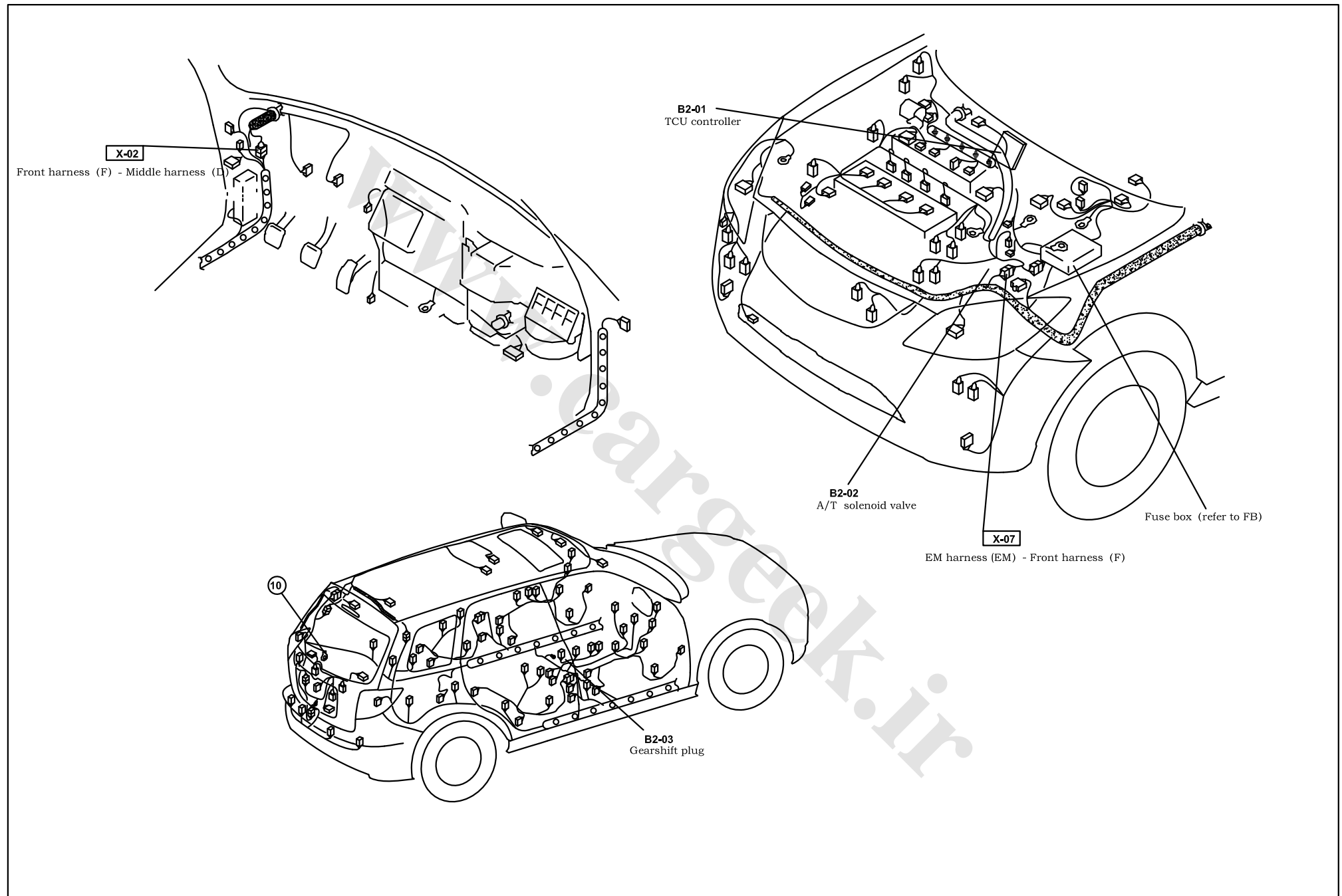
B2-02 A/T solenoid valve (EM)



B2-03 Gearshift plug (I)

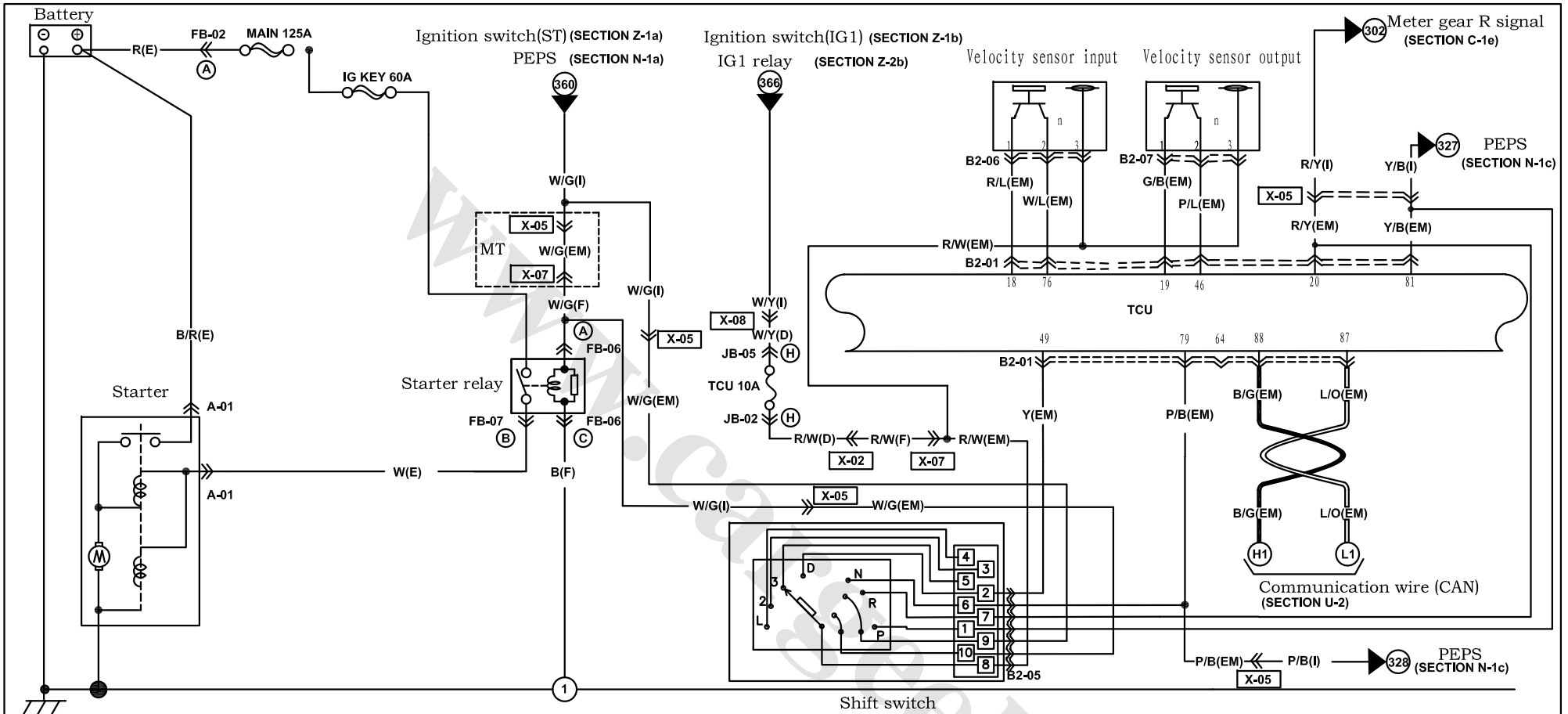


Harness mark:  (F)  (E)  (D)  (R)

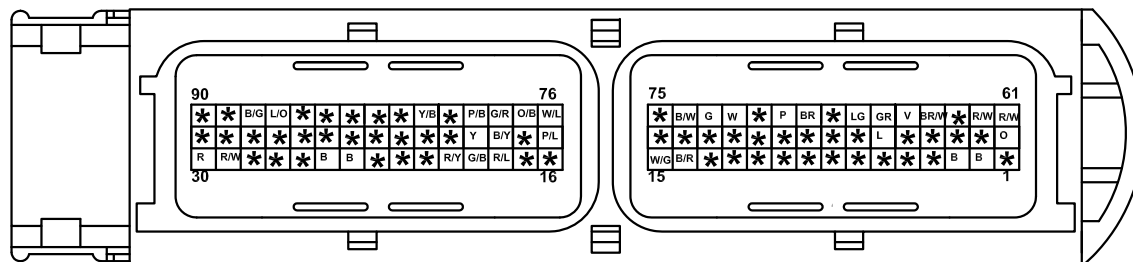


Transmission control system (AT)

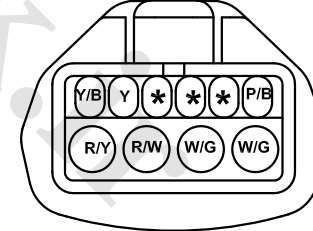
B-2b



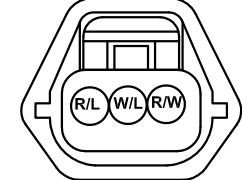
B2-01 TCU(EM)



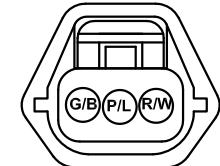
B2-05 Shift switch (EM)

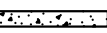
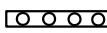
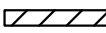


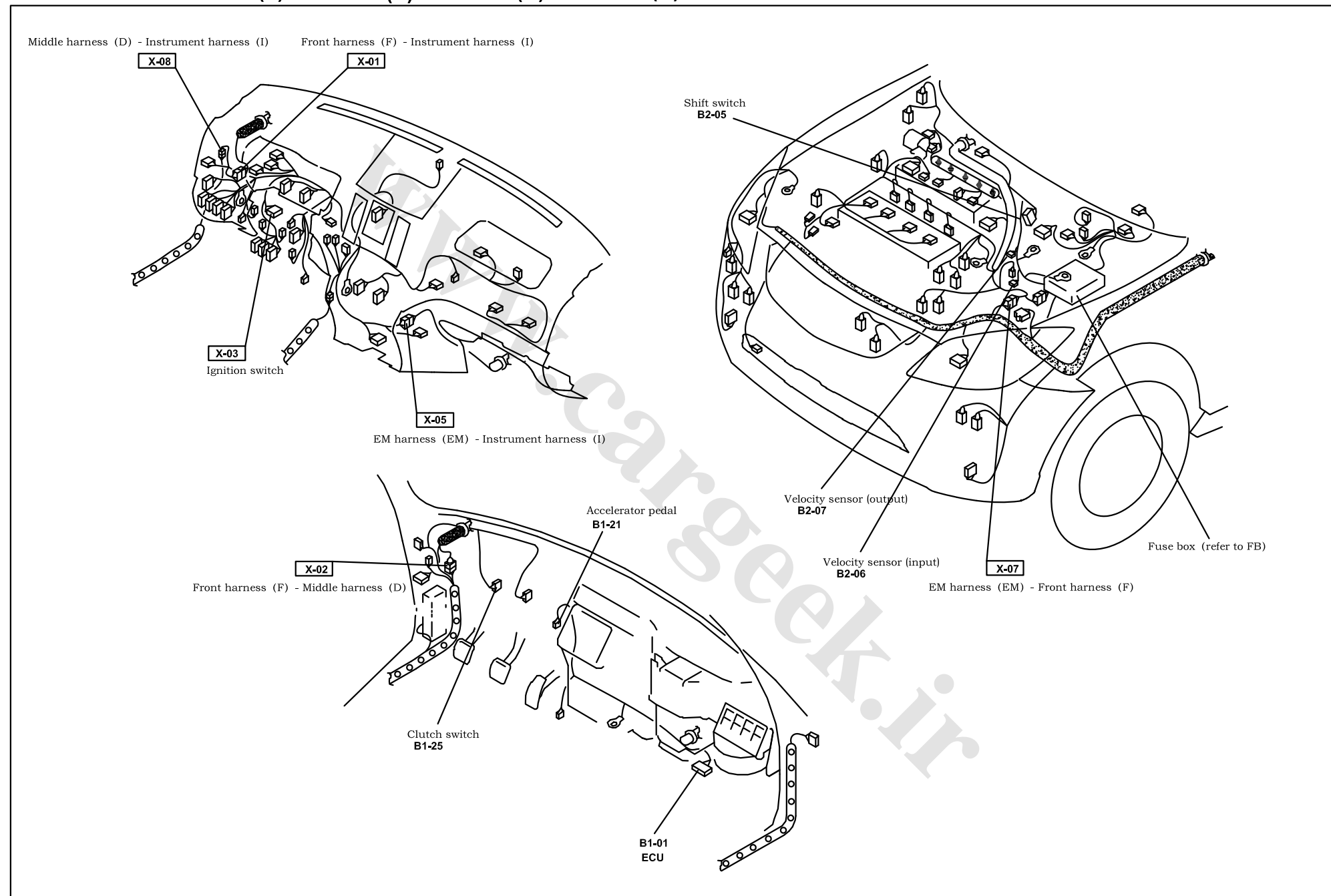
B2-06 Velocity sensor input (EM)



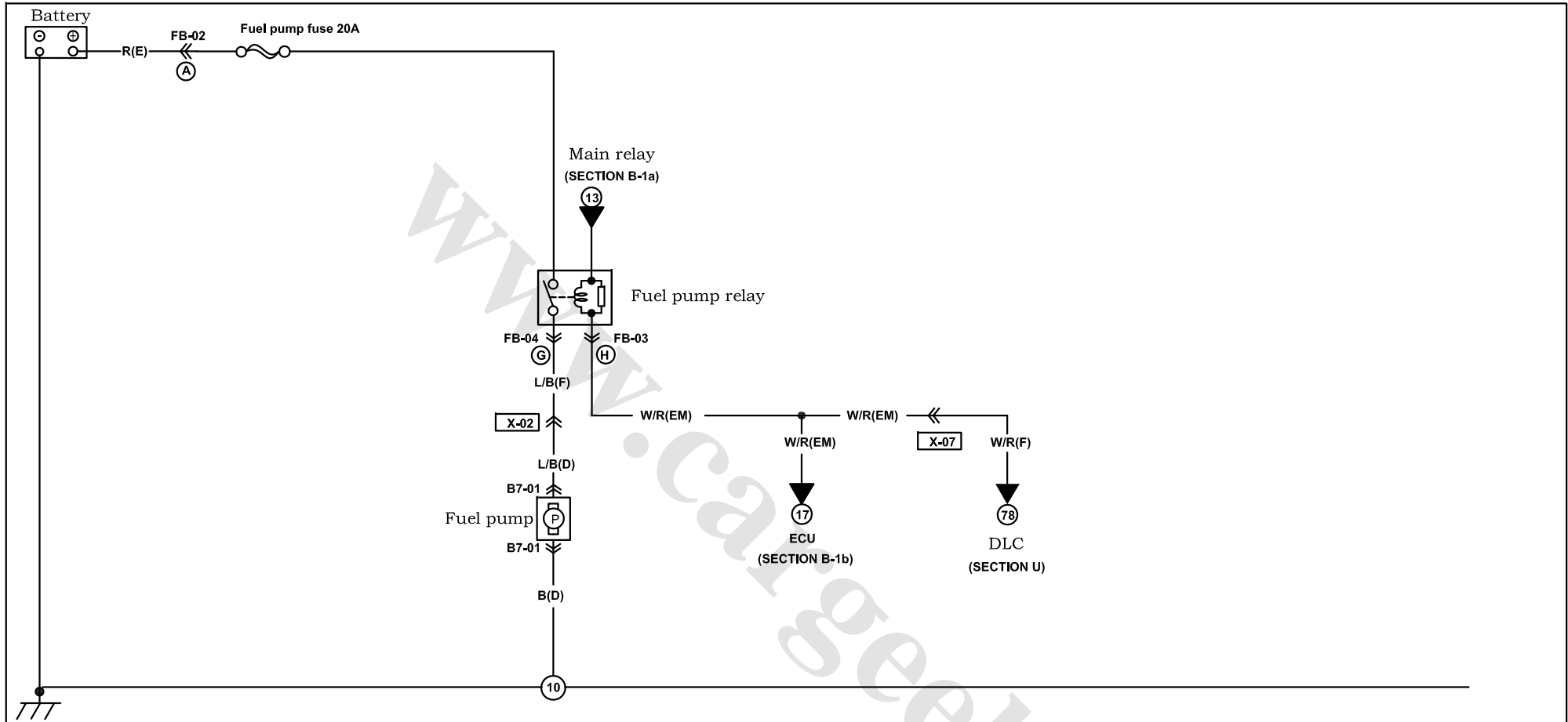
B2-07 Velocity sensor output (EM)



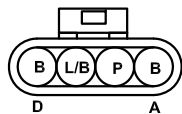
Harness mark:  (F)  (E)  (D)  (R)



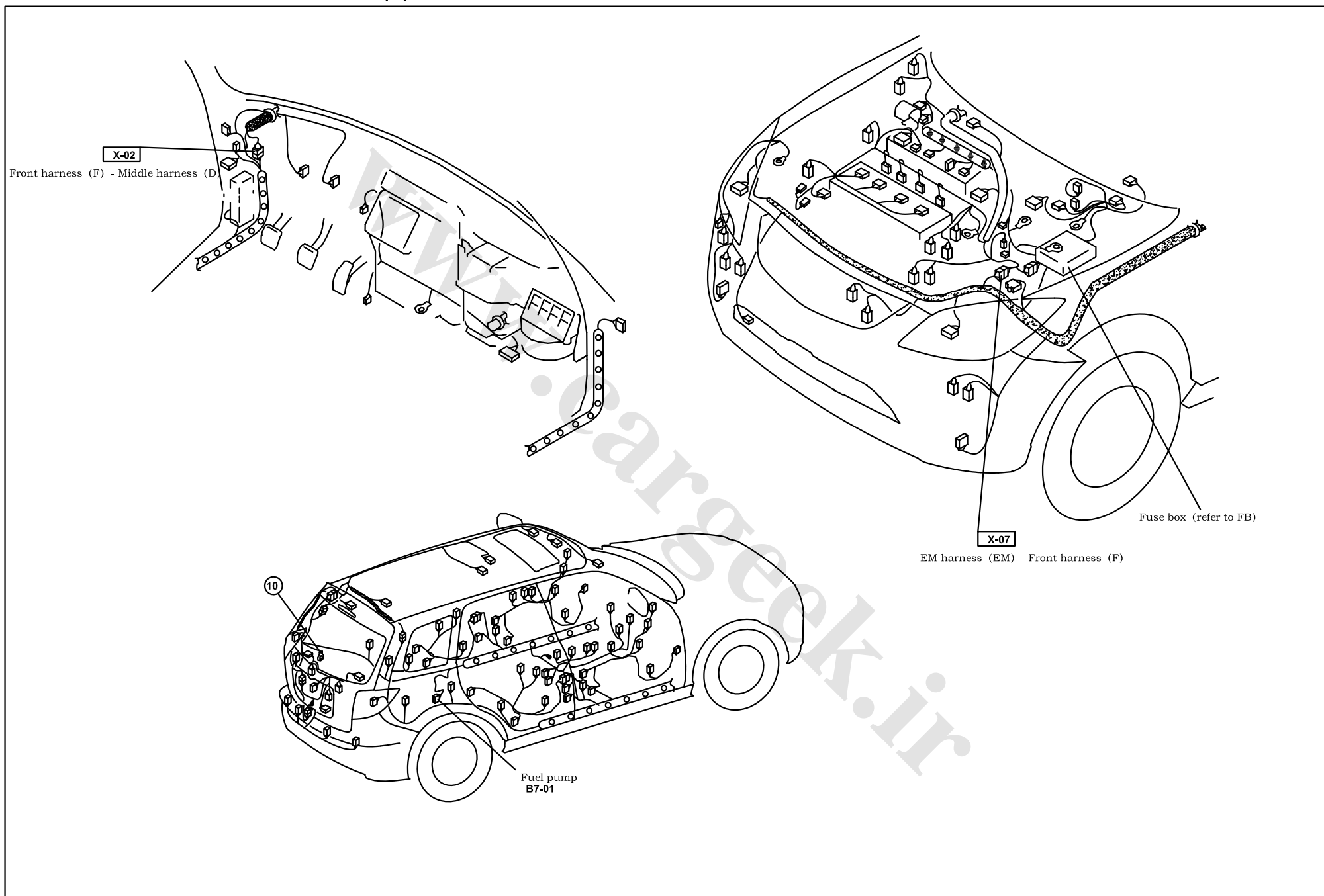
Fuel pump control system



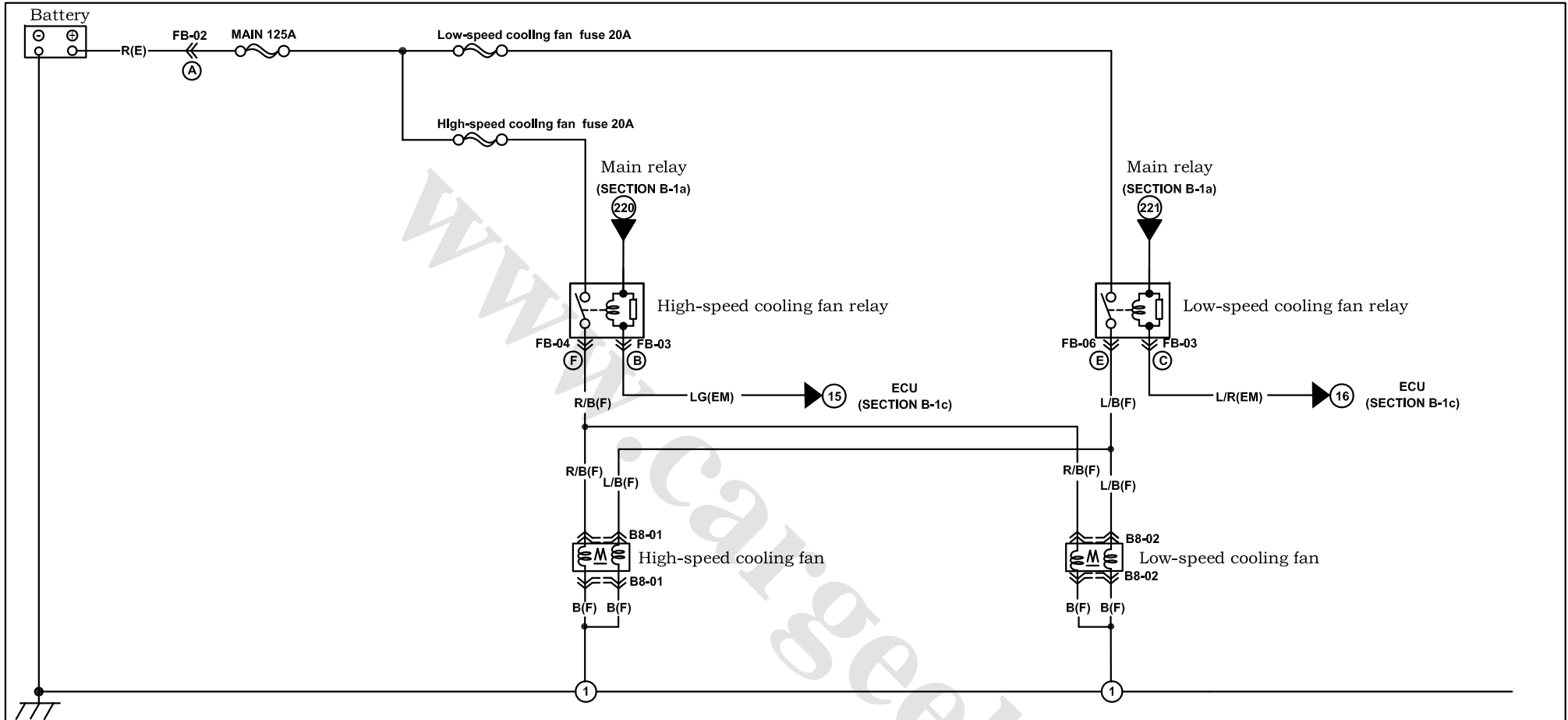
B7-01 Fuel pump (D)

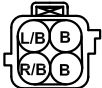
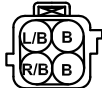






Harness mark: (F) (E) (D) (R)

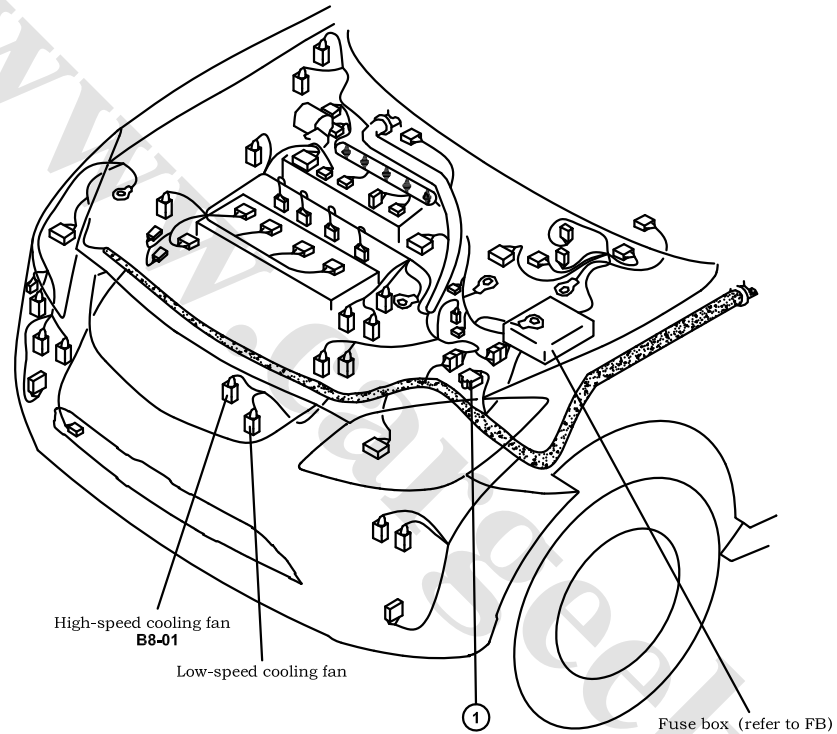


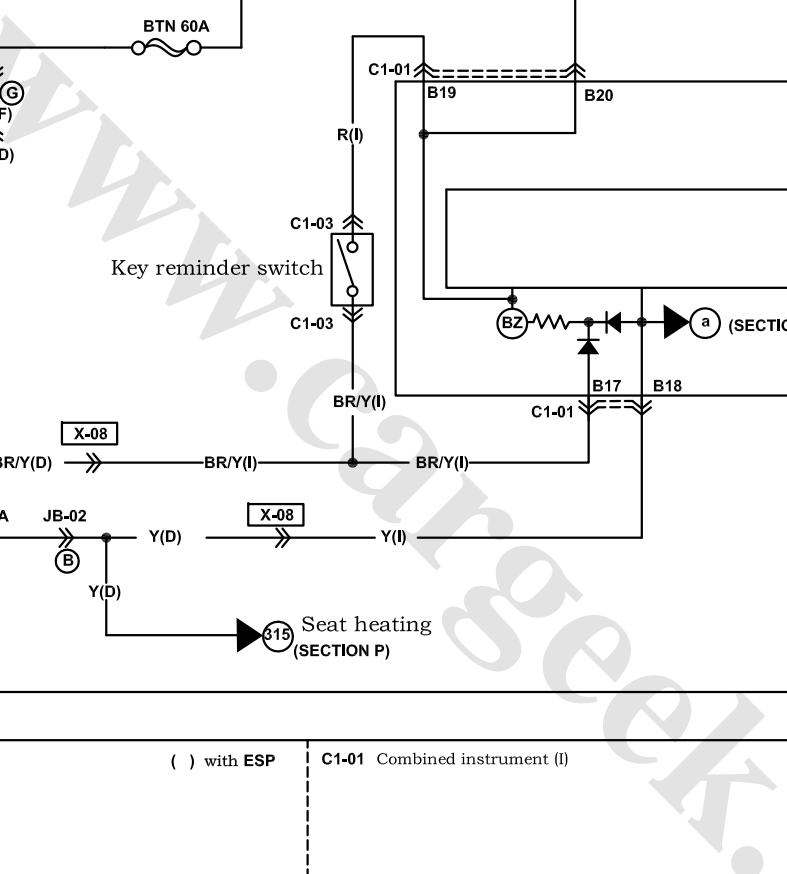
Fan control system



B8-01 High-speed cooling fan (F) 	B8-02 Low-speed cooling fan (F) 					

Harness mark:  (F)  (E)  (D)  (R)





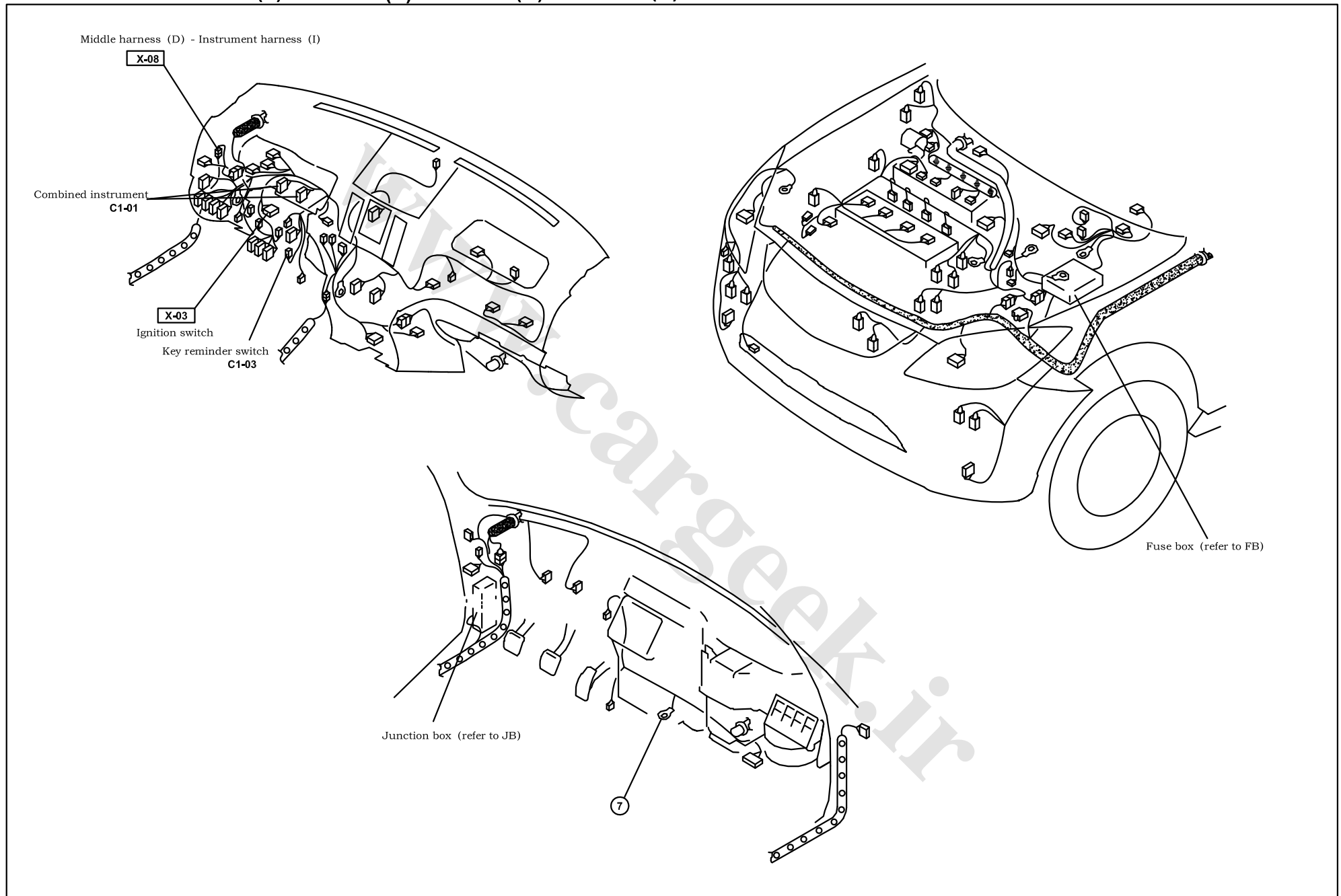
() with ESP

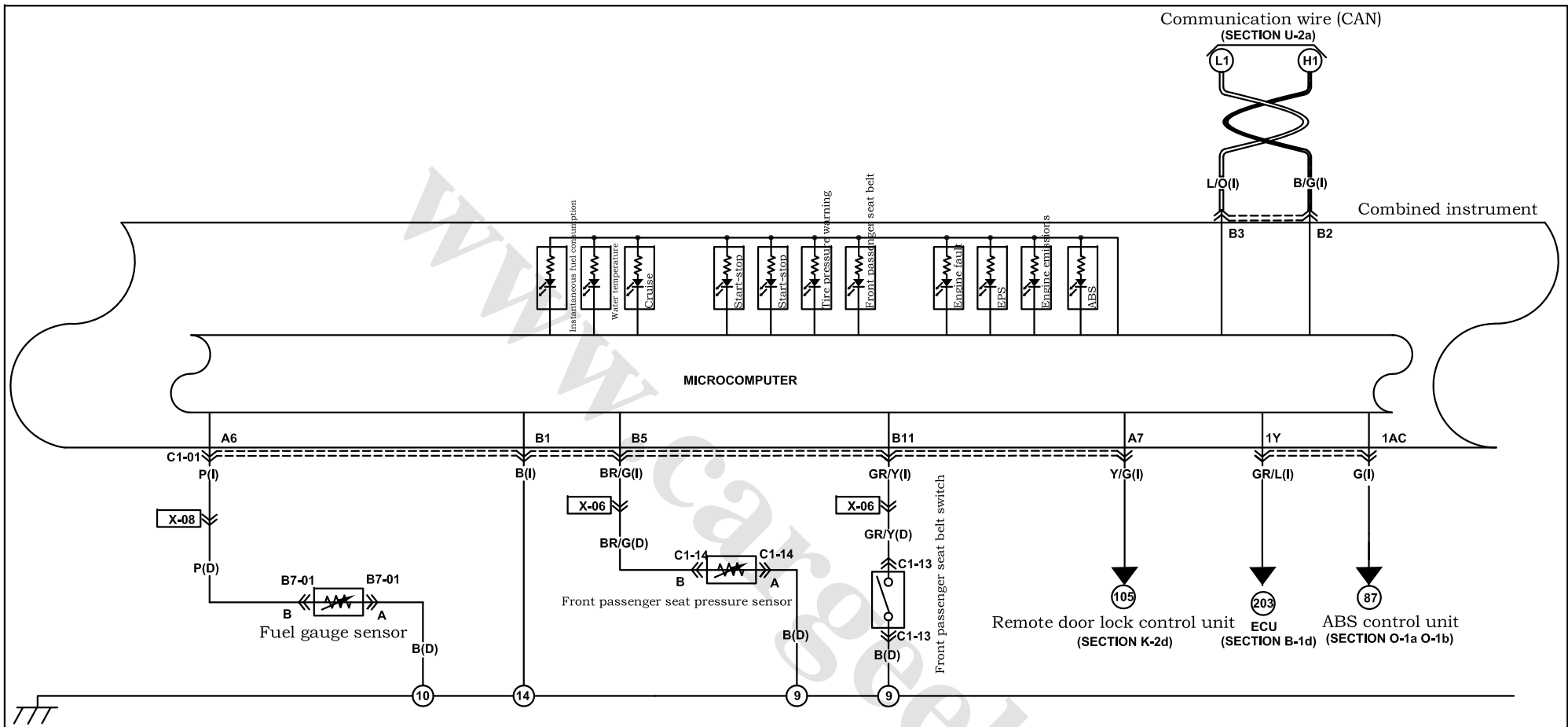
A1										A16					
B/Y	B/L	B/W	B/R	R/Y	P	Y/G	(G/O)	(V/W)	*	*	*	*	*	*	*
LG	LG/B	*	*	*	*	*	*	*	*	*	G/B	LG/R	G/W	G/R	Y/L
A17										A32					

\$ with PEPS
@ with ignition switch

A diagram of a 2-position selector switch. It consists of a rectangular box divided into two sections. The left section is labeled 'R' and the right section is labeled 'BR/Y'. Above the box is a small square with an 'X' inside, representing a handle. To the right of the box is a small rectangular protrusion, representing a terminal or connector.

Harness mark:  (F)  (E)  (D)  (R)





C1-01 Combined instrument (I)

() with ESP

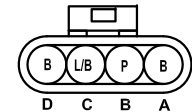
A1													A16	
B/Y	B/L	B/W	B/R	R/Y	P	Y/G	(G/O)	(V/W)	*	*	*	*	*	*
LG	LG/B	*	*	*	*	*	*	*	*	*	G/B	LG/R	G/W	G/R
A17													A32	

C1-01 Combined instrument (I)

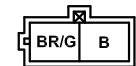
\$ with PEPS
@ with ignition switch

B1													B16	
B	B/G	L/O	*	BR/G	\$L/B	\$L/W	G/Y	B/W	GR	GR/Y	Y/R	BR/W	L/R	V
BR/Y	Y	@R	@V/W	BR/E	*	*	*	*	*	*	*	*	*	*
B17													B32	

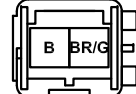
B7-01 Fuel gauge sensor (D)



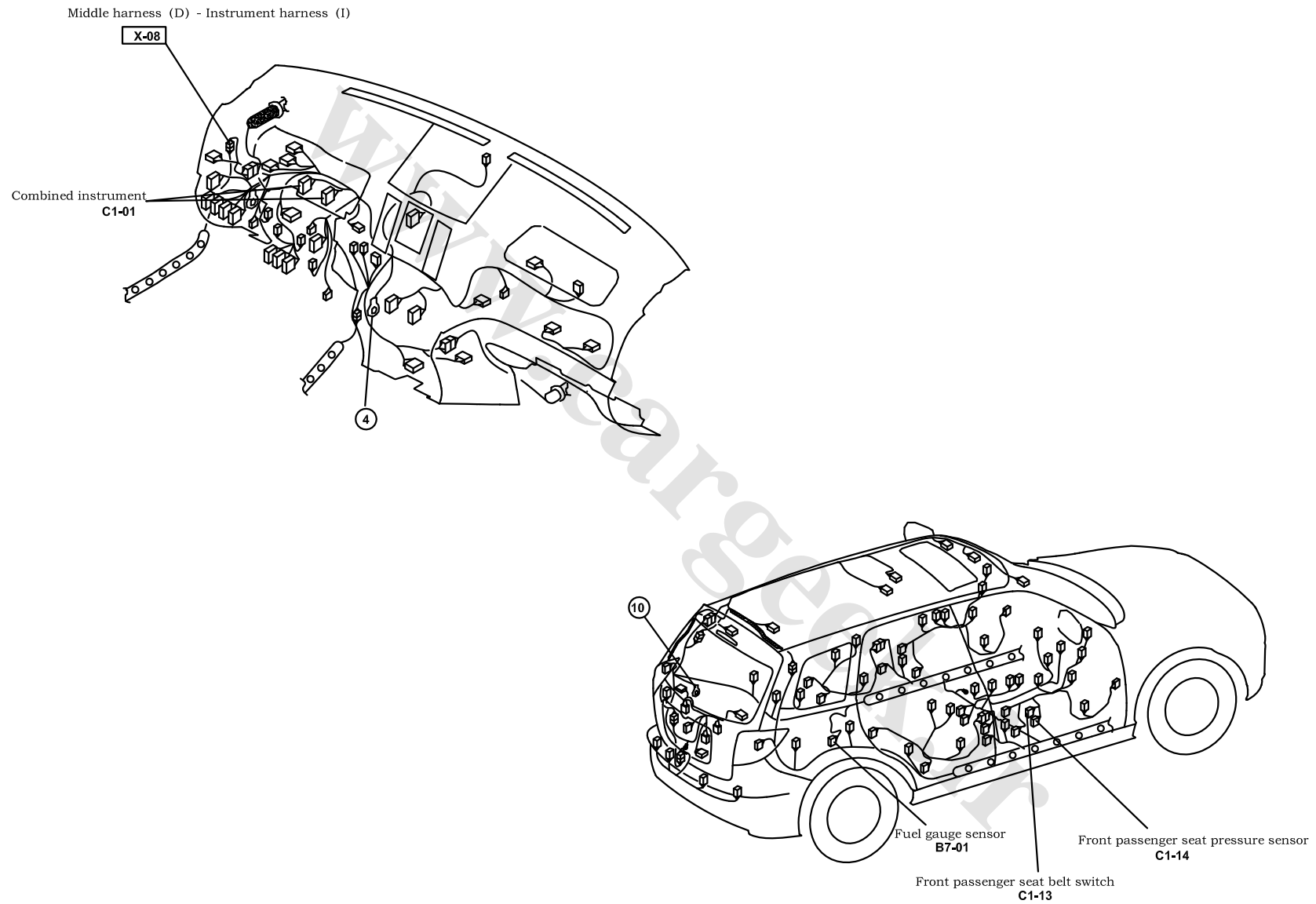
C1-13 Front passenger seat belt switch(D)

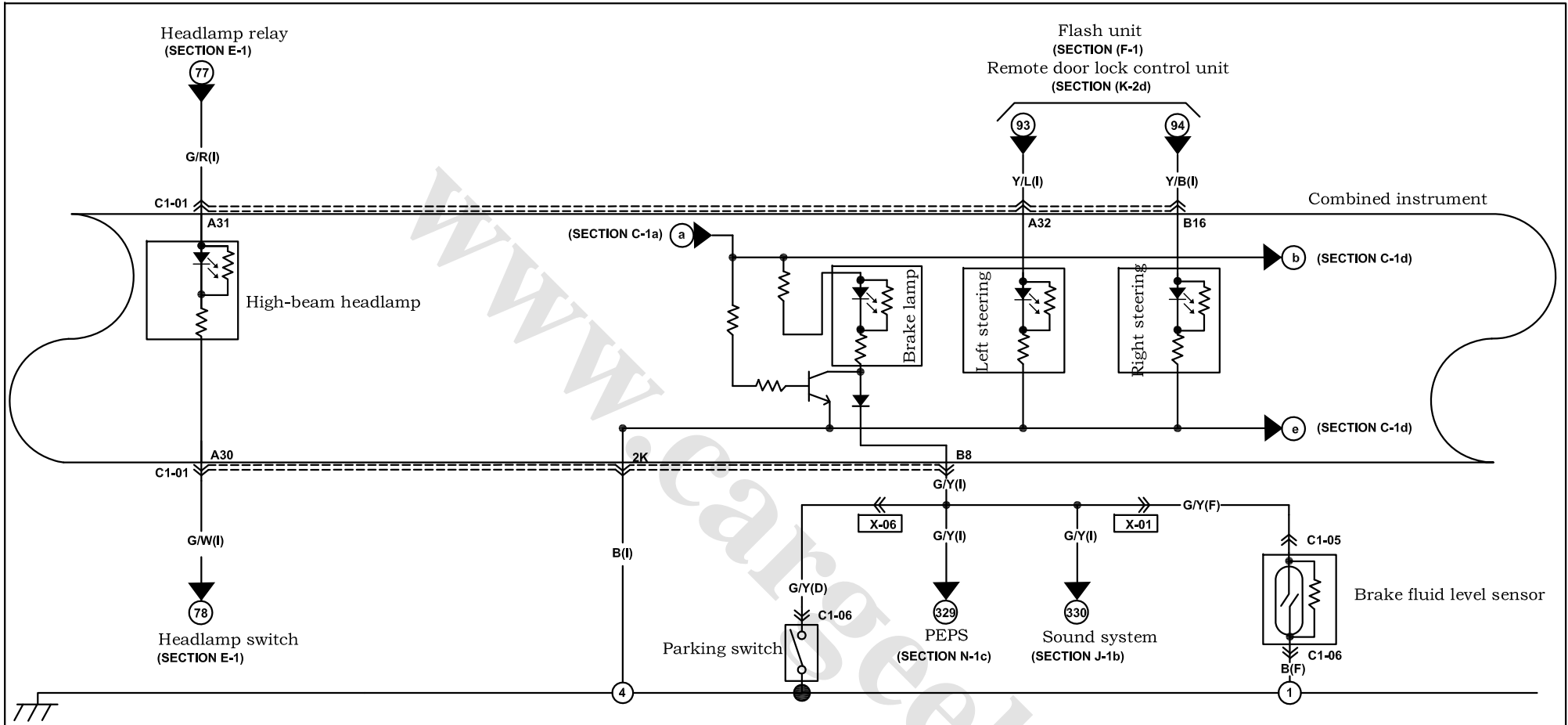


C1-14 Front passenger seat pressure sensor(D)



Harness mark:  (F)  (E)  (D)  (R)





C1-01 Combined instrument (I)

() with ESP

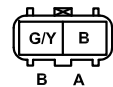
A1	B/Y	B/L	B/W	B/R	R/Y	P	Y/G	(G/O)	(V/W)	*	*	*	*	*	*	*	A16
A17	LG	LG/B	*	*	*	*	*	*	*	*	*	G/B	LG/R	G/W	G/R	Y/L	A32

C1-01 Combined instrument (I)

\$ with PEPS
@ with ignition switch

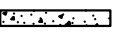
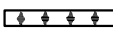
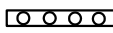
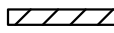
B1	B	B/G	L/O	*	BR/G	\$L/B	\$L/W	G/Y	B/W	GR	GR/Y	Y/R	BR/W	L/R	V	Y/B	B16
B17	BR/Y	Y	@R	@V/W	BR/E	*	*	*	*	*	*	*	*	*	*	*	B32

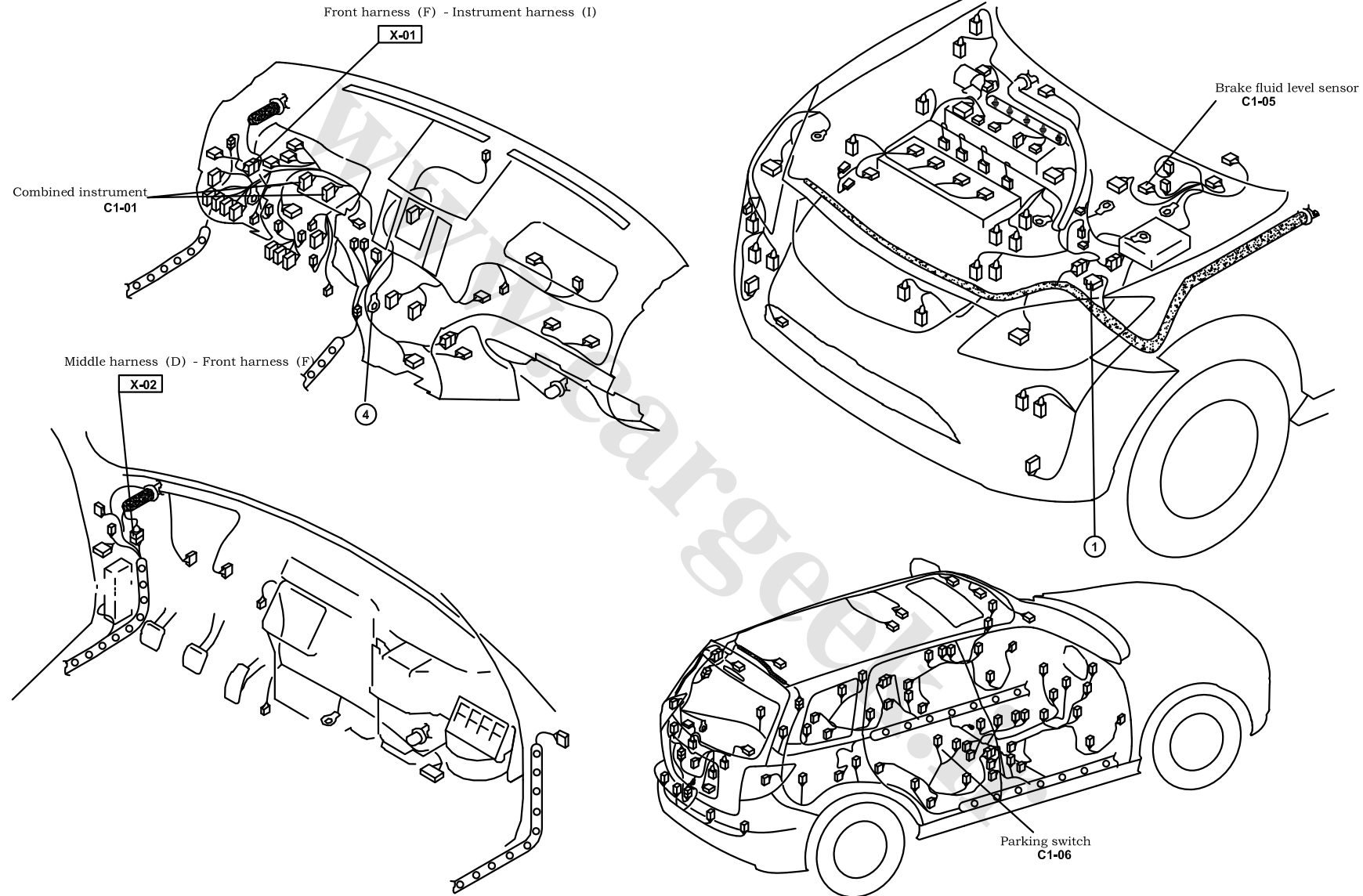
C1-05 Brake fluid level sensor (F)

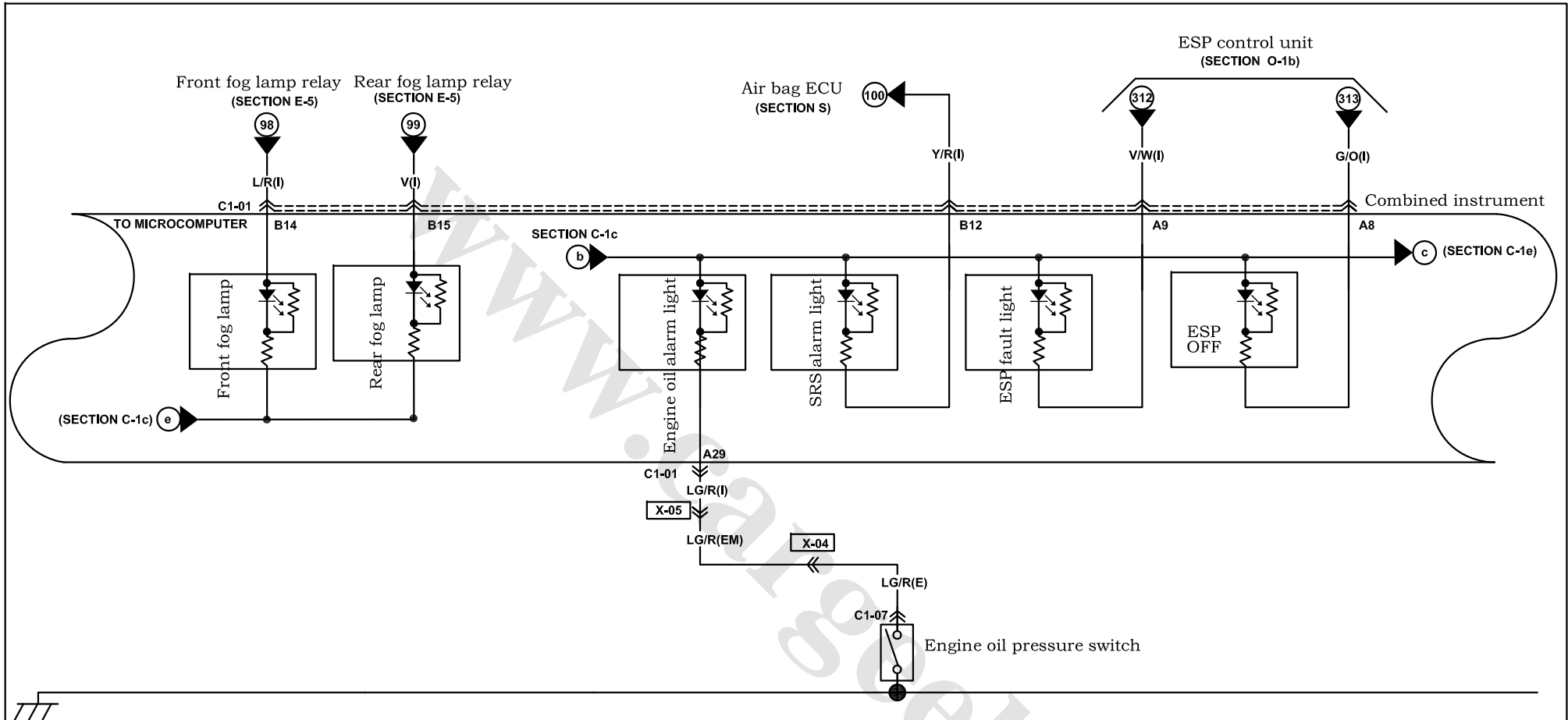


C1-06 Parking switch (D)



Harness mark:  (F)  (E)  (D)  (R)





C1-01 Combined instrument (I)

() with ESP

A1	B/Y	B/L	B/W	B/R	R/Y	P	Y/G	(G/O)	(V/W)	*	*	*	*	*	*	*	A16
A17	LG	LG/B	*	*	*	*	*	*	*	*	*	G/B	LG/R	G/W	G/R	Y/L	A32

C1-01 Combined instrument (I)

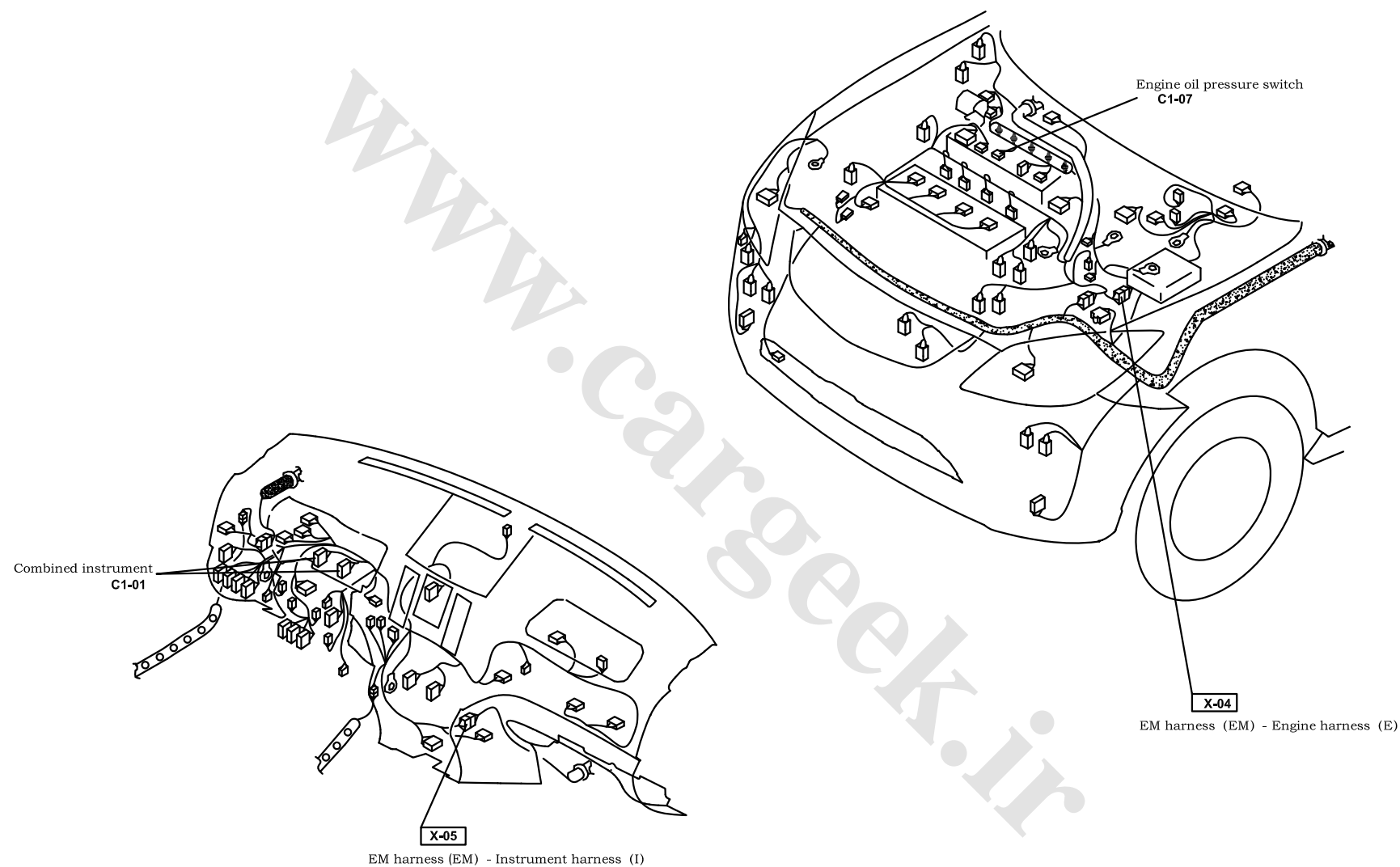
\$ with PEPS
@ with ignition switch

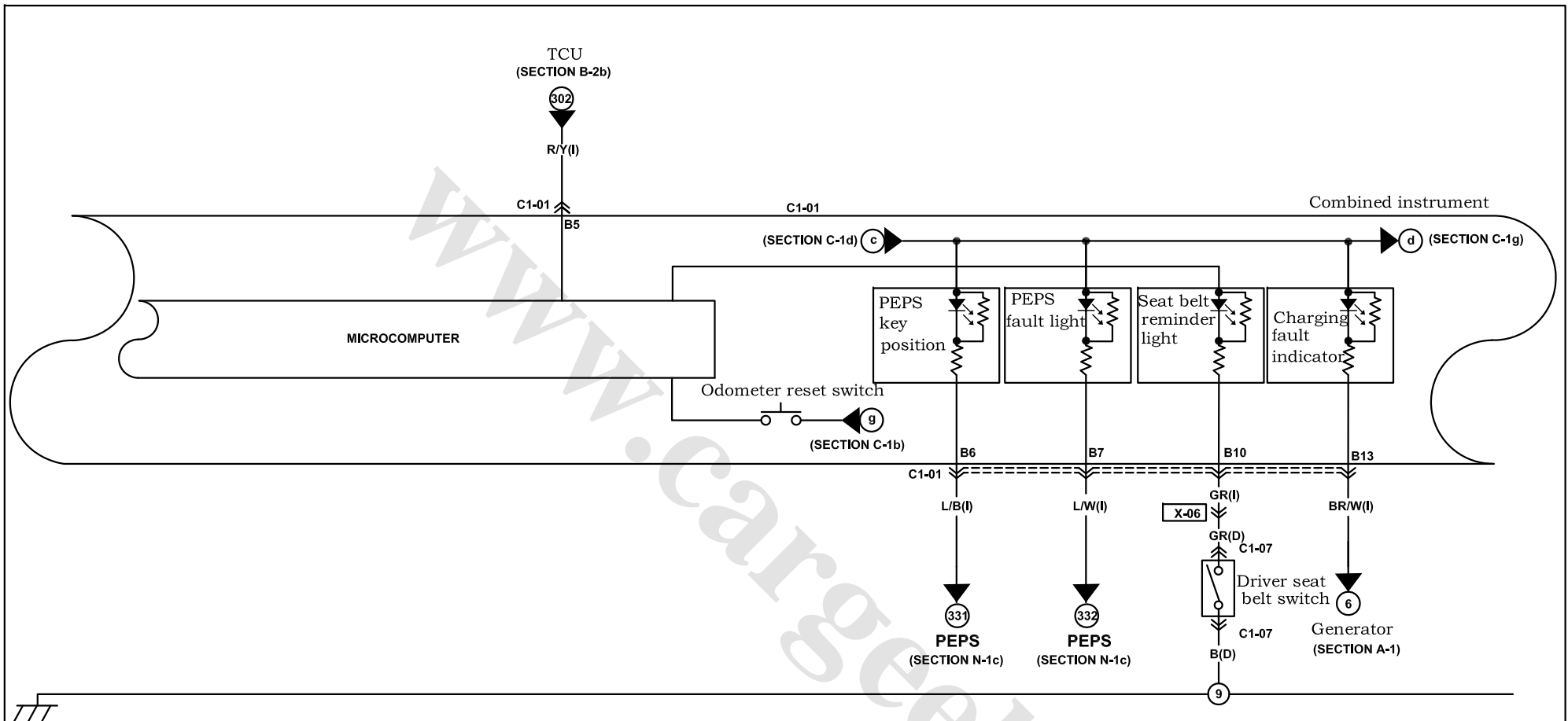
B1	B	B/G	L/O	*	BR/G	\$L/B	\$L/W	G/Y	B/W	GR	GR/Y	Y/R	BR/W	L/R	V	Y/B	B16
B17	BR/Y	Y	@R	@V/W	BR/E	*	*	*	*	*	*	*	*	*	*	*	B32

C1-07 Engine oil pressure switch(E)



Harness mark:  (F)  (E)  (D)  (R)





C1-01 Combined instrument (I)

() with ESP

A1															A16				
B/Y	B/L	B/W	B/R	R/Y	P	Y/G	(G/O)	(V/W)	*	*	*	*	*	*	*				
LG	LG/B	*	*	*	*	*	*	*	*	*	G/B	LG/R	G/W	G/R	Y/L				
A17															A32				

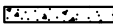

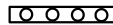
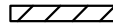
C1-01 Combined instrument (I)

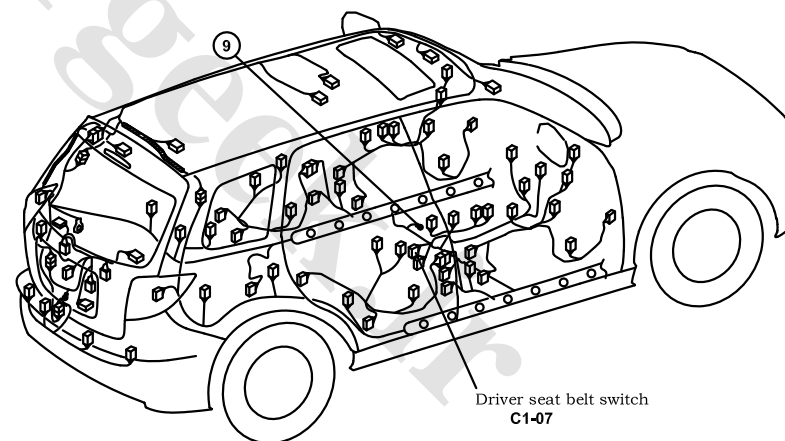
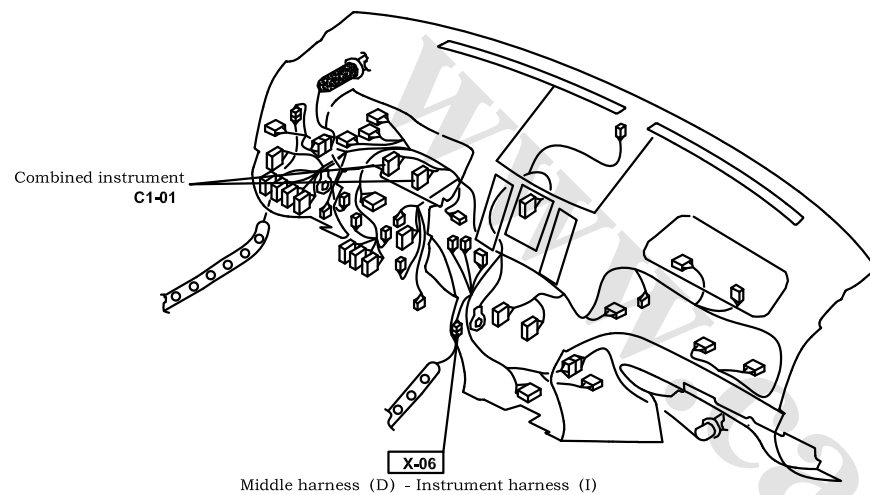
\$ with PEPS
@ with ignition switch

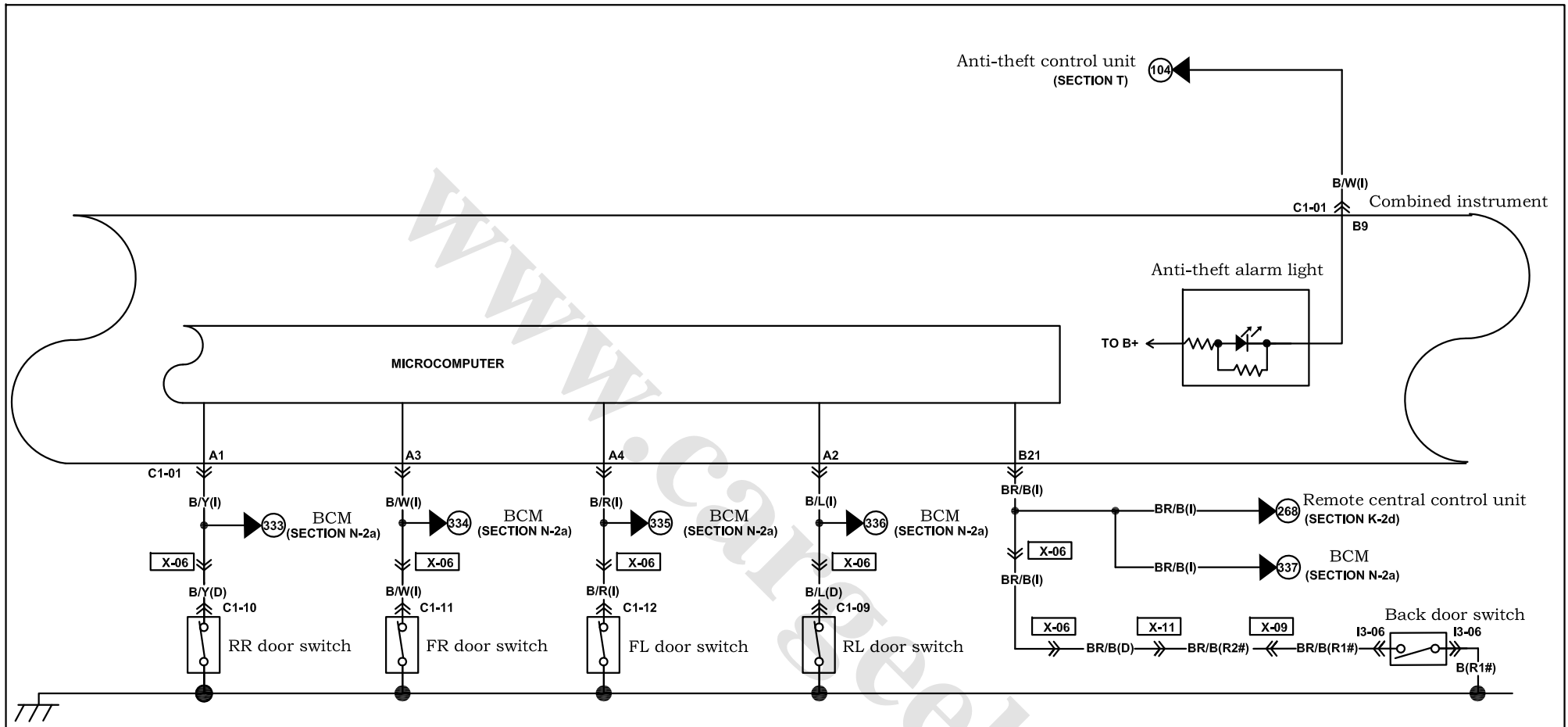
B1	B	B/G	L/O	*	BR/G	\$L/B	\$L/W	G/Y	B/W	GR	GR/Y	Y/R	BR/W	L/R	V	Y/B	B16
B17	BR/Y	Y	@	@/VW	BR/E	*	*	*	*	*	*	*	*	*	*	*	B32

C1-07 Driver seat belt switch (D)



Harness mark:  (F)  (E)  (D)  (R)





C1-01 Combined instrument (I)

() with ESP

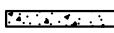
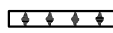
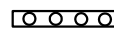
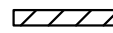
C1-01 Combined instrument (I)

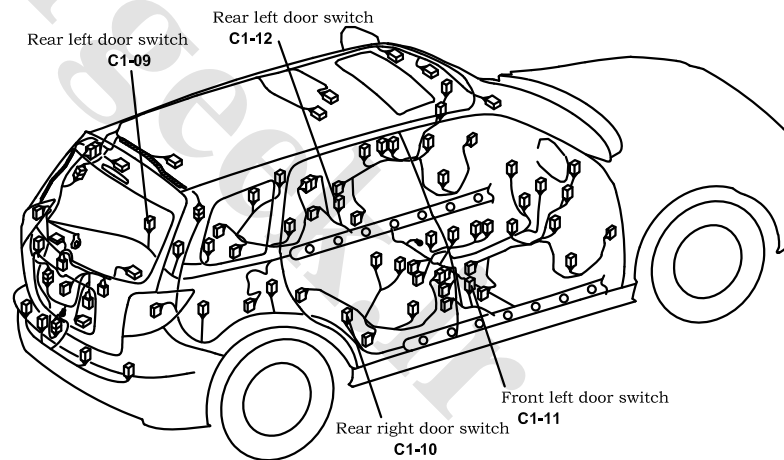
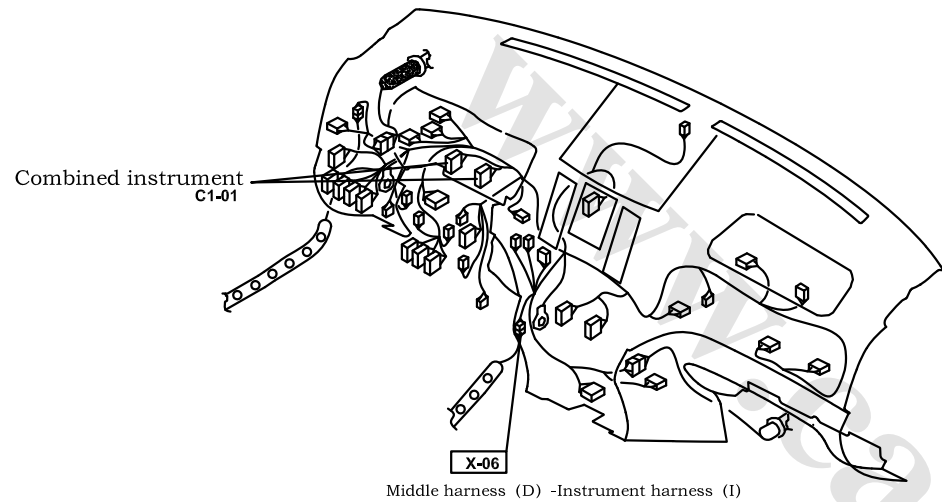
\$ with PEPS
@ with ignition switch

C1-10 RR door switch(D) 	C1-11 FR door switch(D)
C1-12 FL door switch(D) 	C1-09 RL door switch(D)
I3-06 Back door switch (R1#) 	

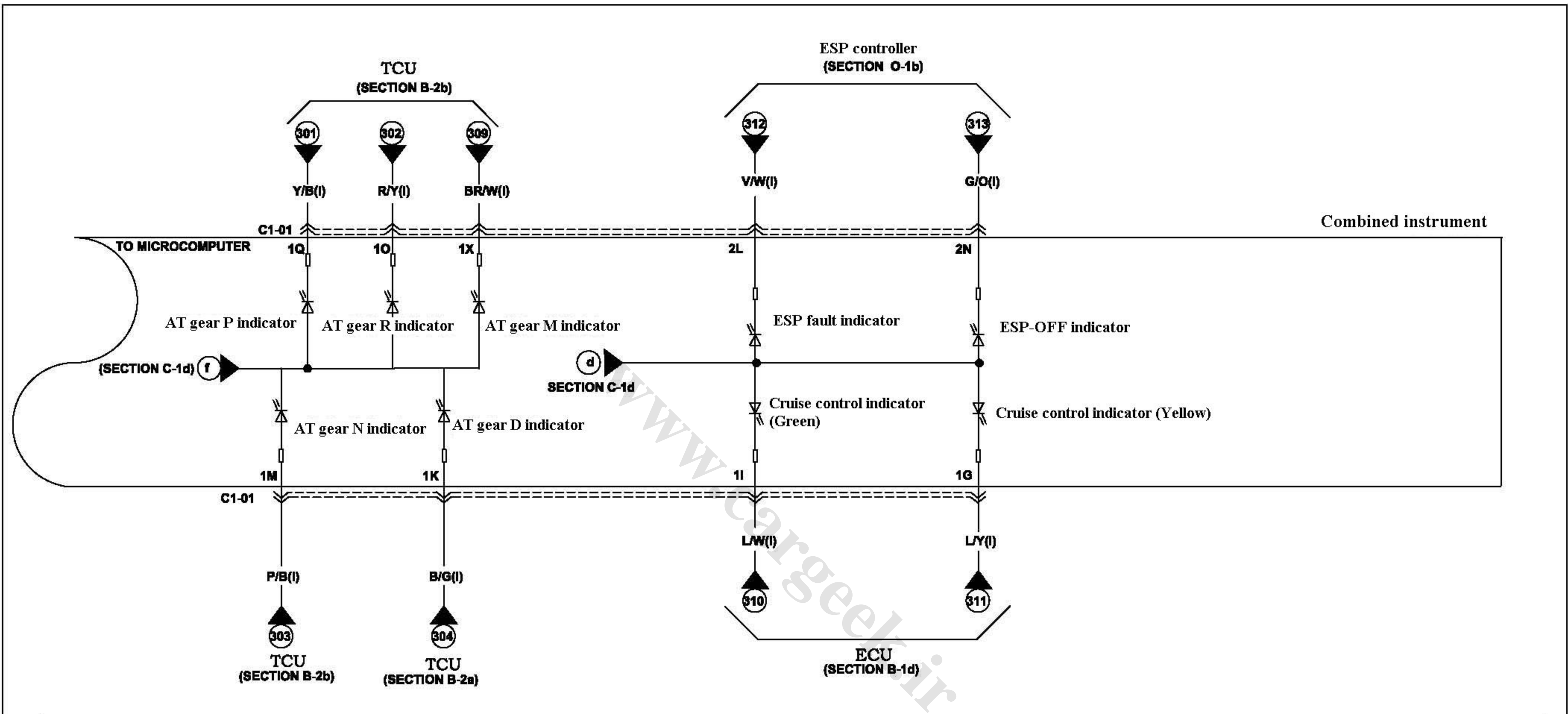
A1	B/Y	B/L	B/W	B/R	R/Y	P	Y/G	(G/O)	(V/W)	*	*	*	*	*	*	A16
A17	LG	LG/B	*	*	*	*	*	*	*	*	*	G/B	LG/R	G/W	G/R	A32

B1	B	B/G	L/O	*	BR/G	\$L/B	\$L/W	G/Y	B/W	GR	GR/Y	Y/R	BR/W	L/R	V	Y/B	B16
B17	BR/Y	Y	@R	@V/W	BR/E	*	*	*	*	*	*	*	*	*	*	*	B32

Harness mark:  (F)  (E)  (D)  (R)



Combined instrument



C1-01 Combined instrument (I)

() With ESP
 [] With cruise control
 < > AT

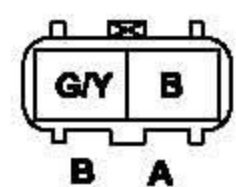
1AE	BR/Y	G	Y	GR/L	B	R/G	P	<Y/B>	* <R/Y>	* <P/B>	* <B/G>	* <L/W>	* <L/Y>	*	*	W	1A
1AF	LG/B	*	LG	*	<BR/W>	V/W	*	*	*	R	*	B/W	GR	P/L	Y/G	Y/R	1B

C1-01 Combined instrument (I)

() With ESP
 [] With cruise control
 < > AT

2Q	Y/L	B/W	BR/B	B	GR/R	*	LG/R	BR/W	G/Y	2A
2R	Y/B	*	(G/O)	(V/W)	L/R	G/R	V	G/W	*	2B

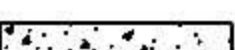

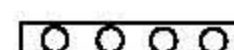

C1-05 Fluid level sensor (F)

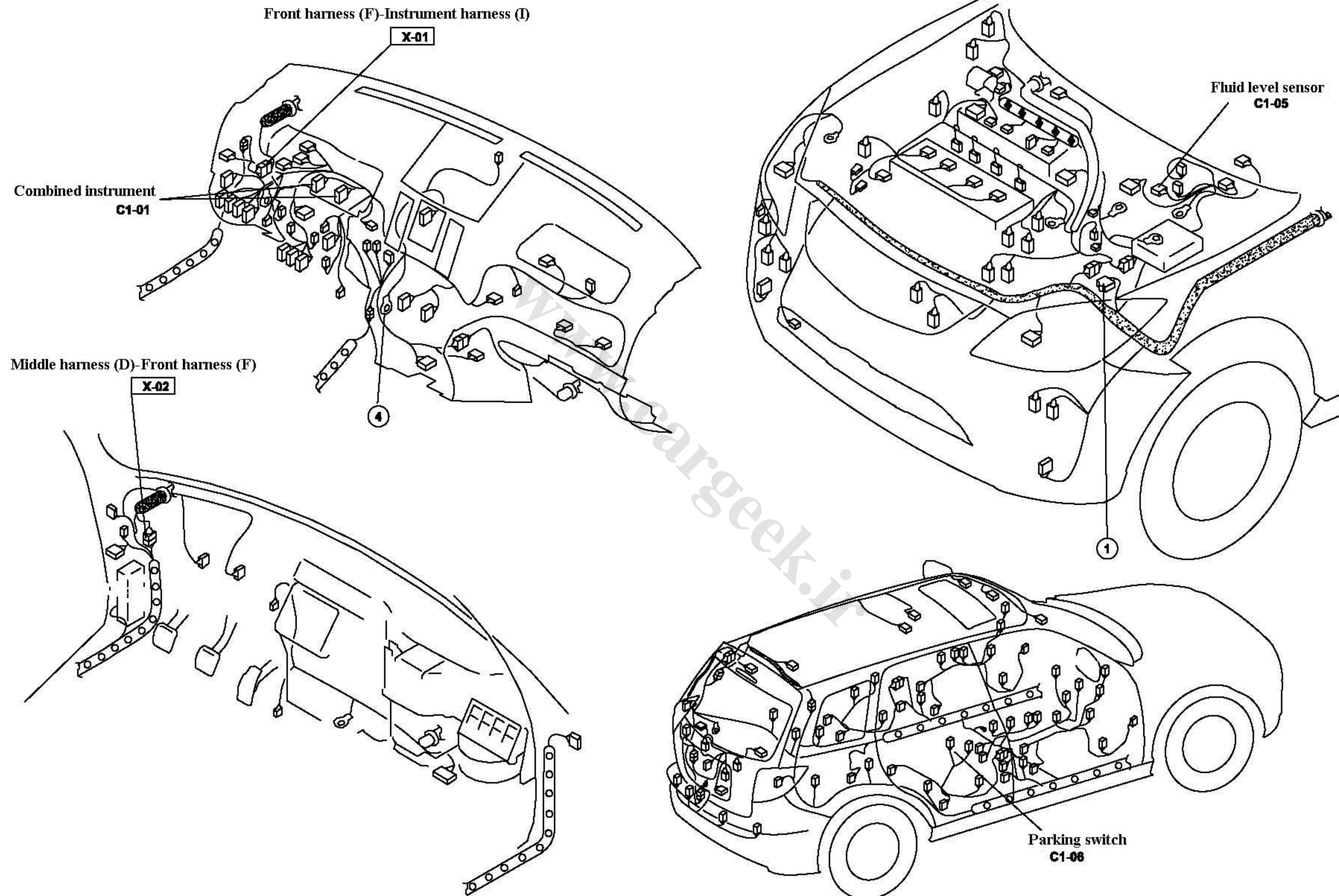


C1-06 Parking switch (D)



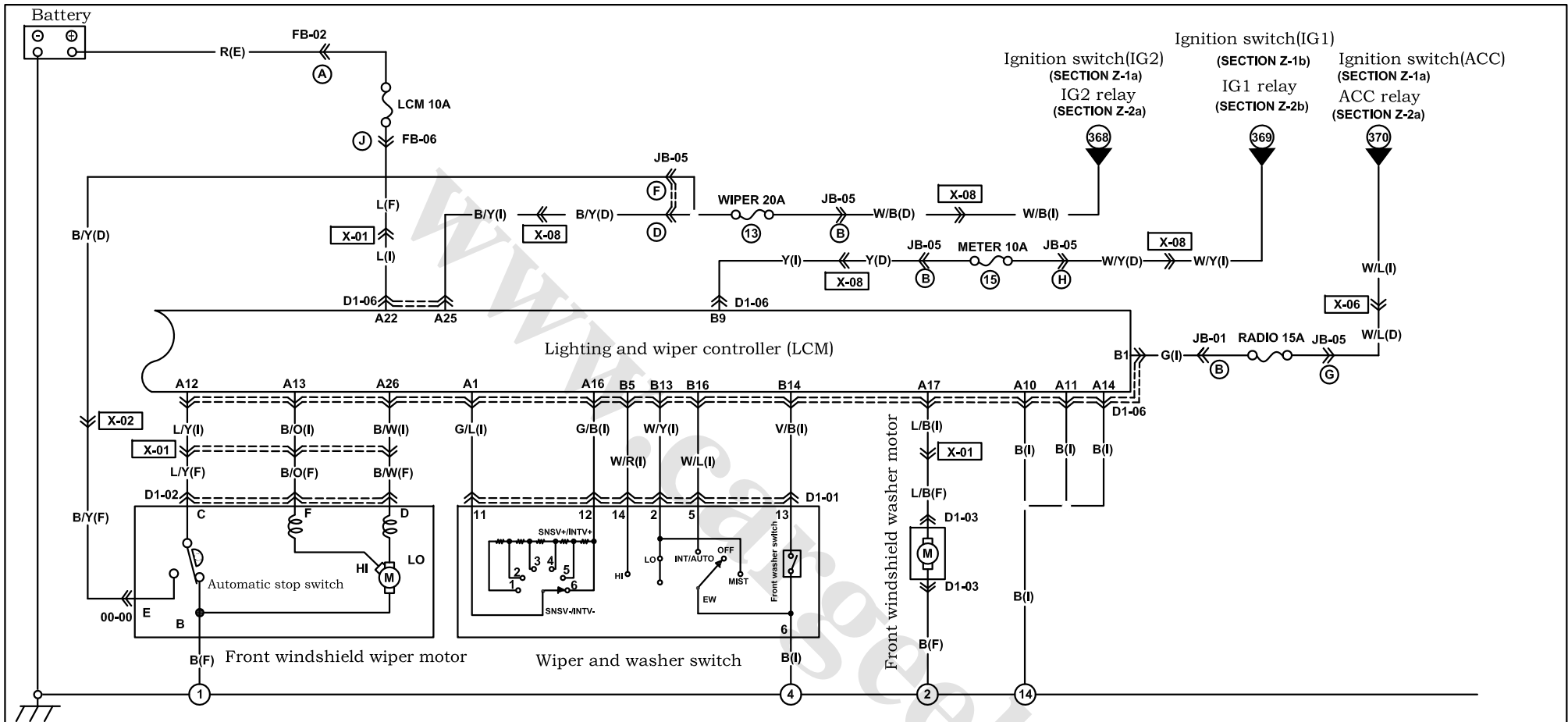
Harness

identification:  (F)  (E)  (D)  (R)

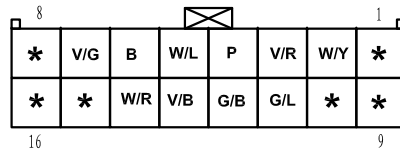


Windshield wiper and washer

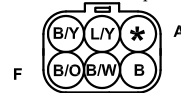
D-1a



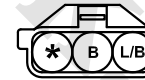
D1-01 Windshield wiper and washer switch (I)



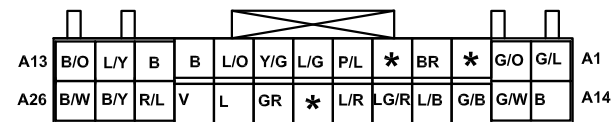
D1-02 Front windshield wiper motor (F)



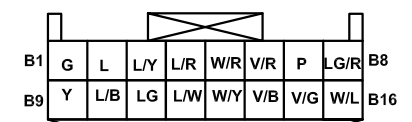
D1-03 Front windshield washer motor (F)





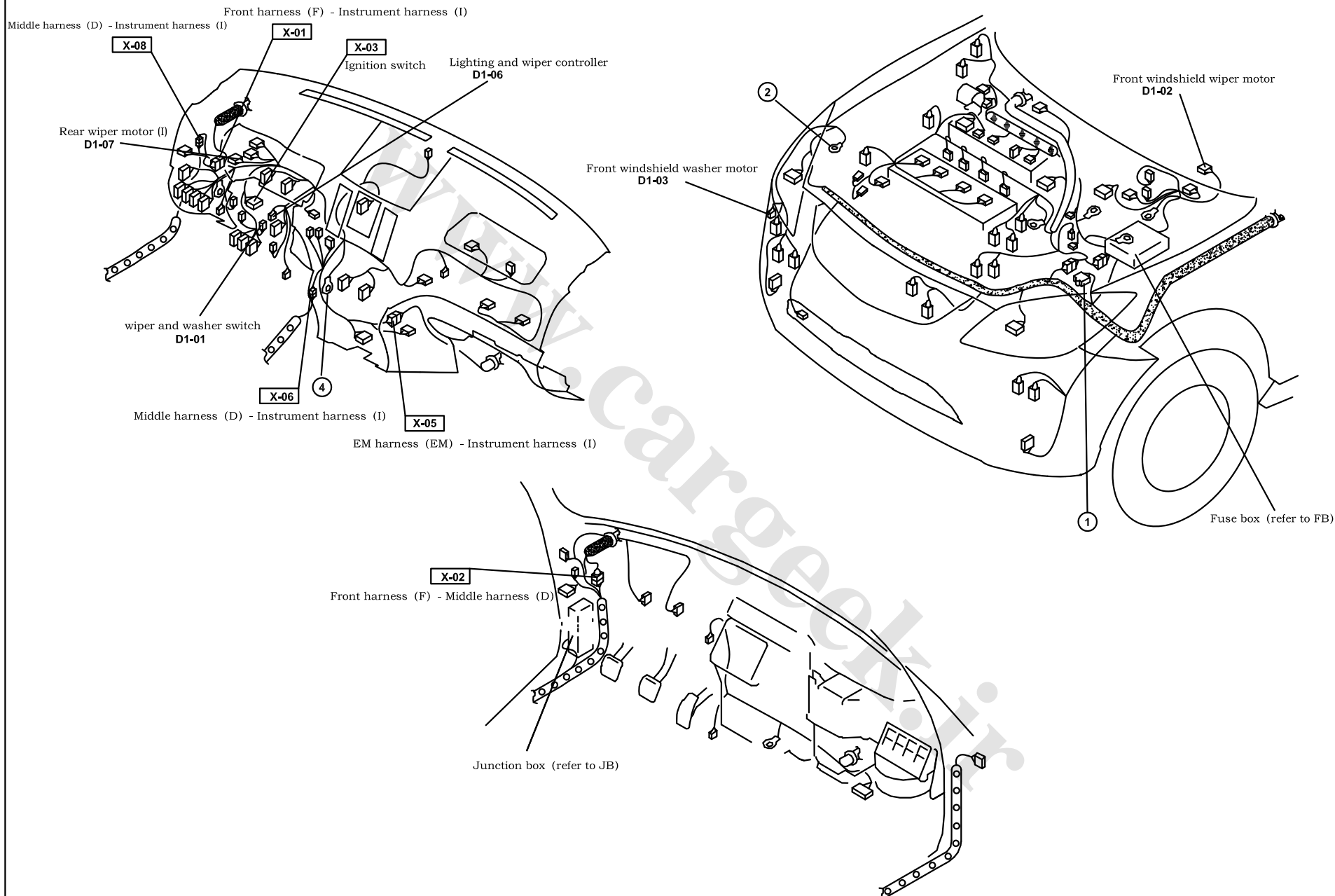
D1-06 Lighting and wiper controller (I)



D1-06 Lighting and wiper controller (I)

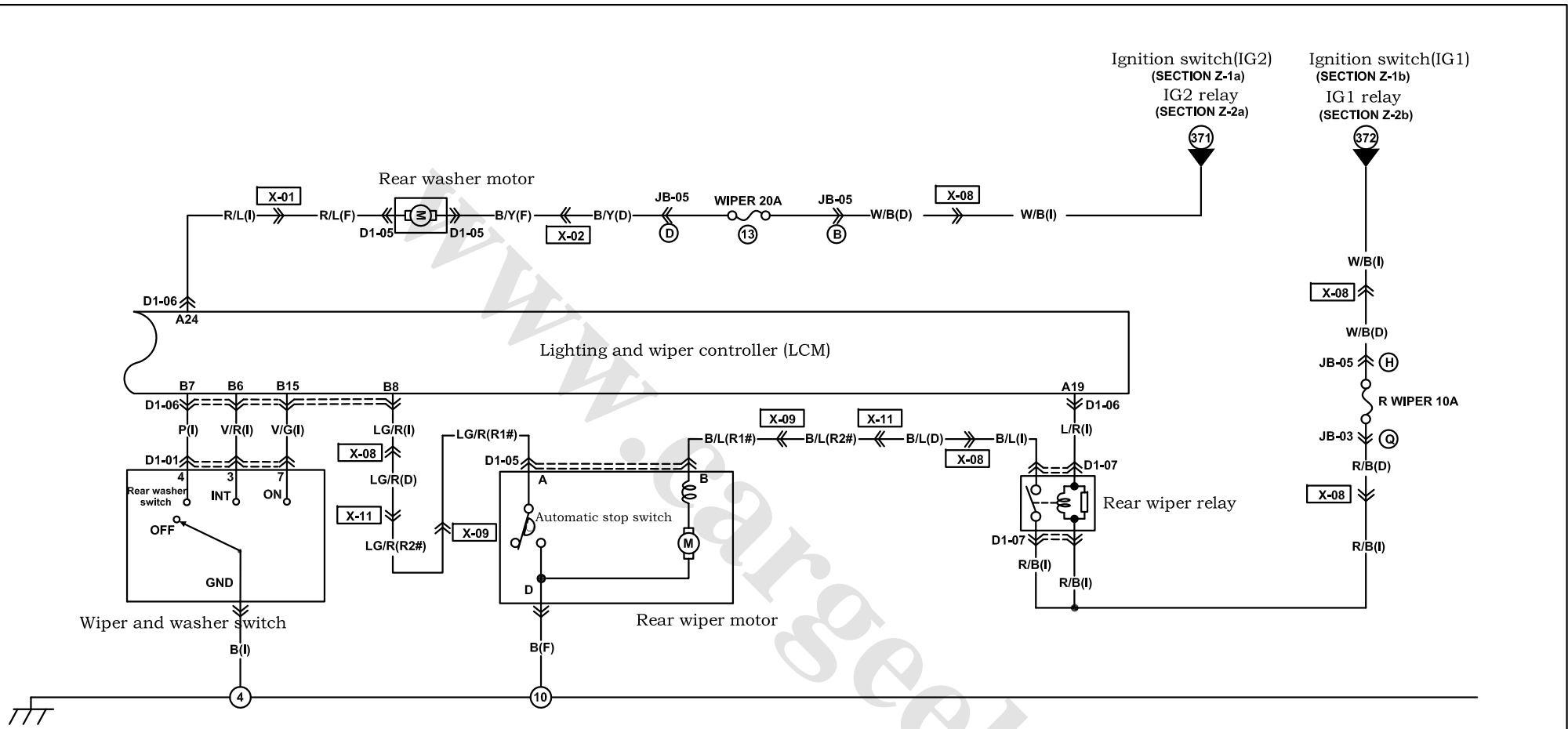


Harness mark:  (F)  (E)  (D)  (R)

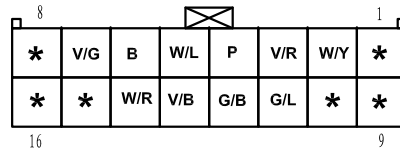


Rear-window wiper and washer

D-1b



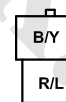
D1-01 Wiper and washer switch (I)



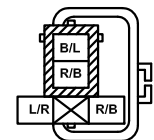
D1-04 Rear-window wiper motor



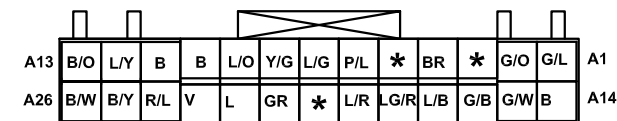
D1-05 Rear-window washer motor (F)



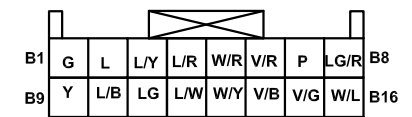
D1-07 Rear wiper relay (I)







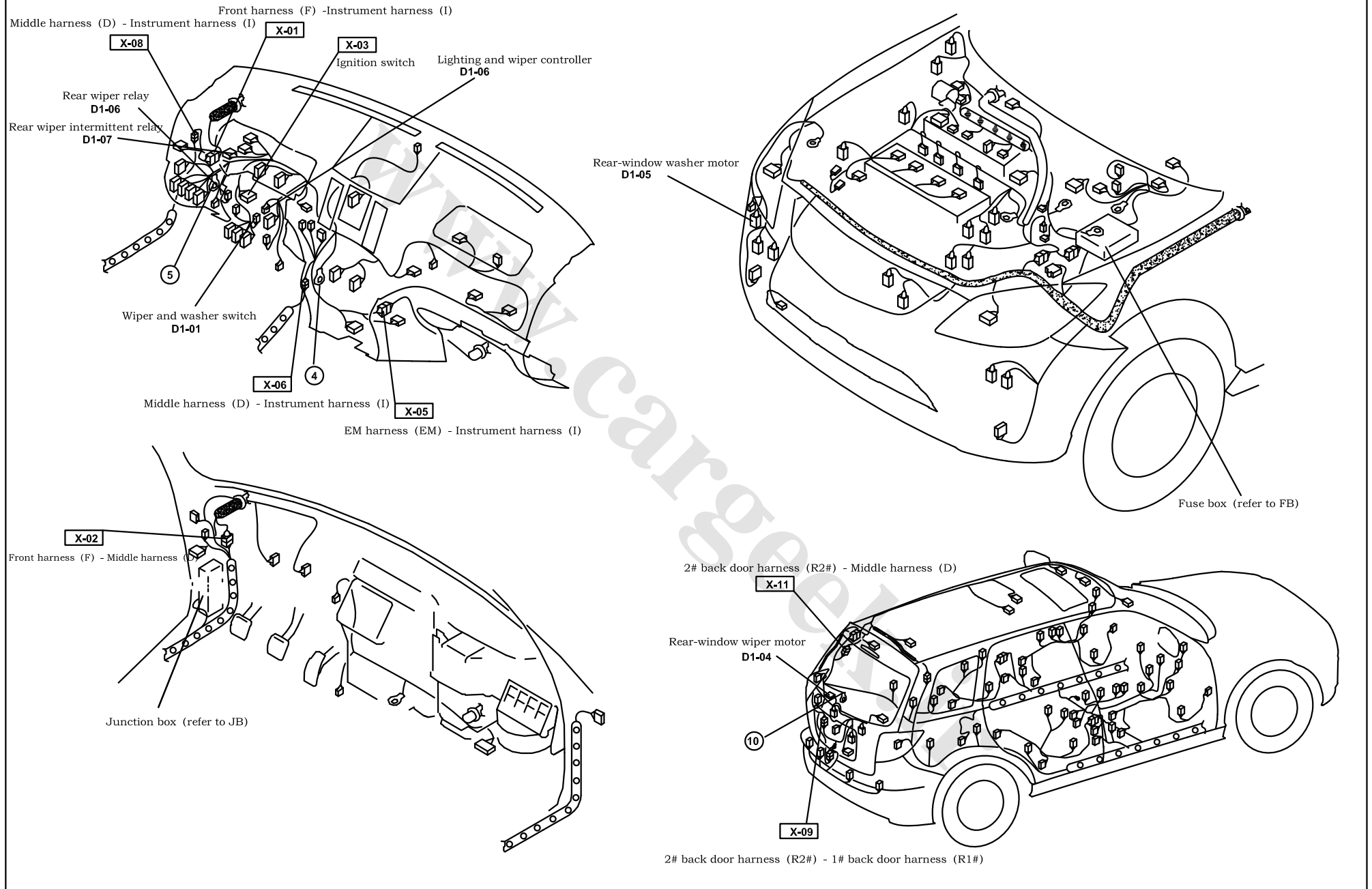
D1-06 Lighting and wiper controller (I)



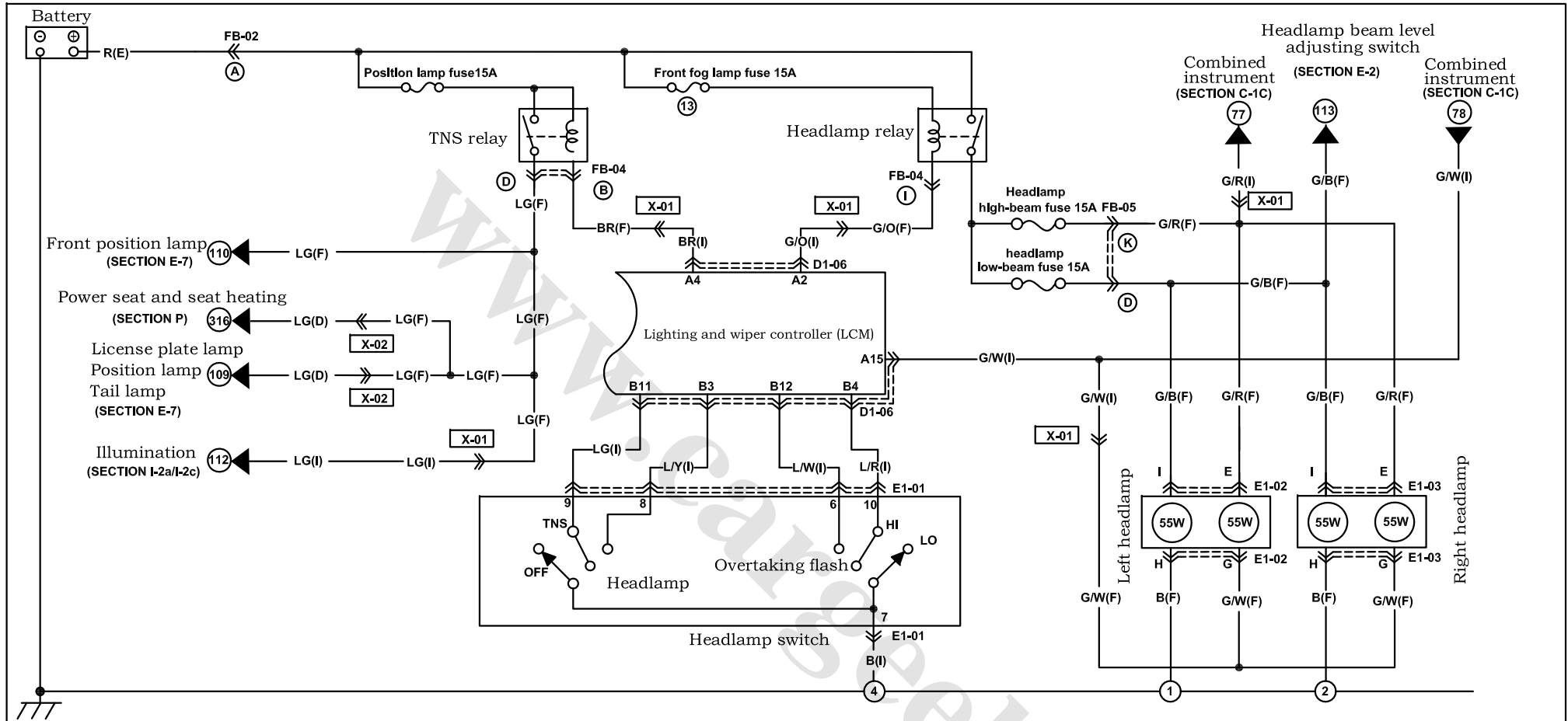
D1-06 Lighting and wiper controller (I)



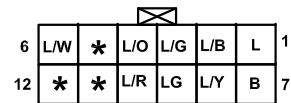
Harness mark:  (F)  (E)  (D)  (R)



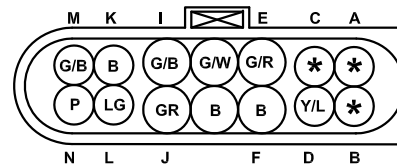
Headlamp



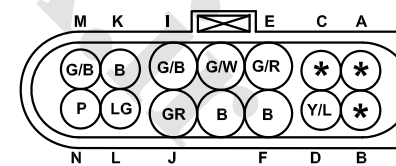
E1-01 Headlamp switch (I)

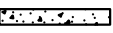

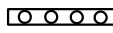
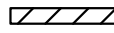


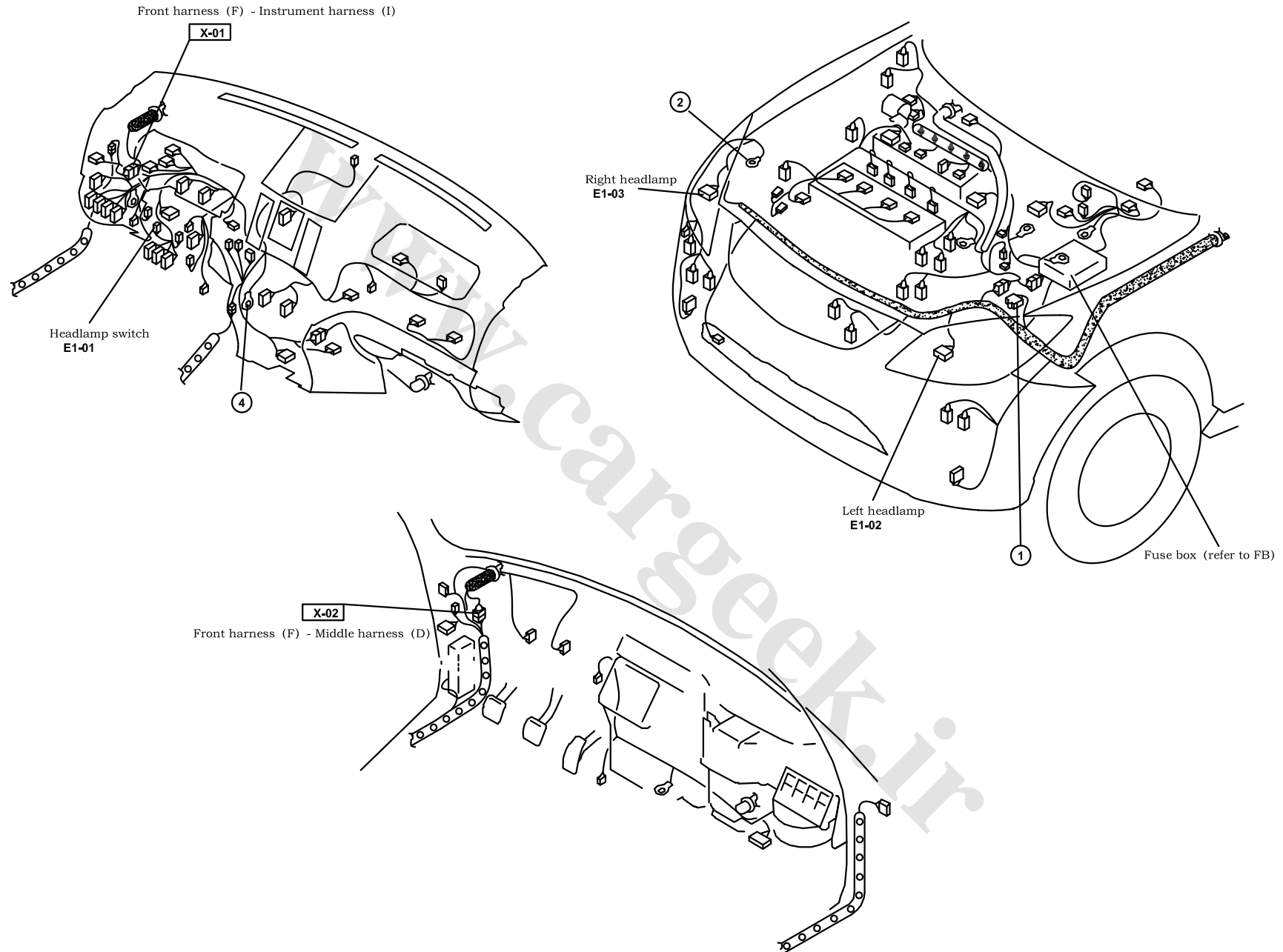
E1-02 Left headlamp (F)



E1-03 Right headlamp (F)

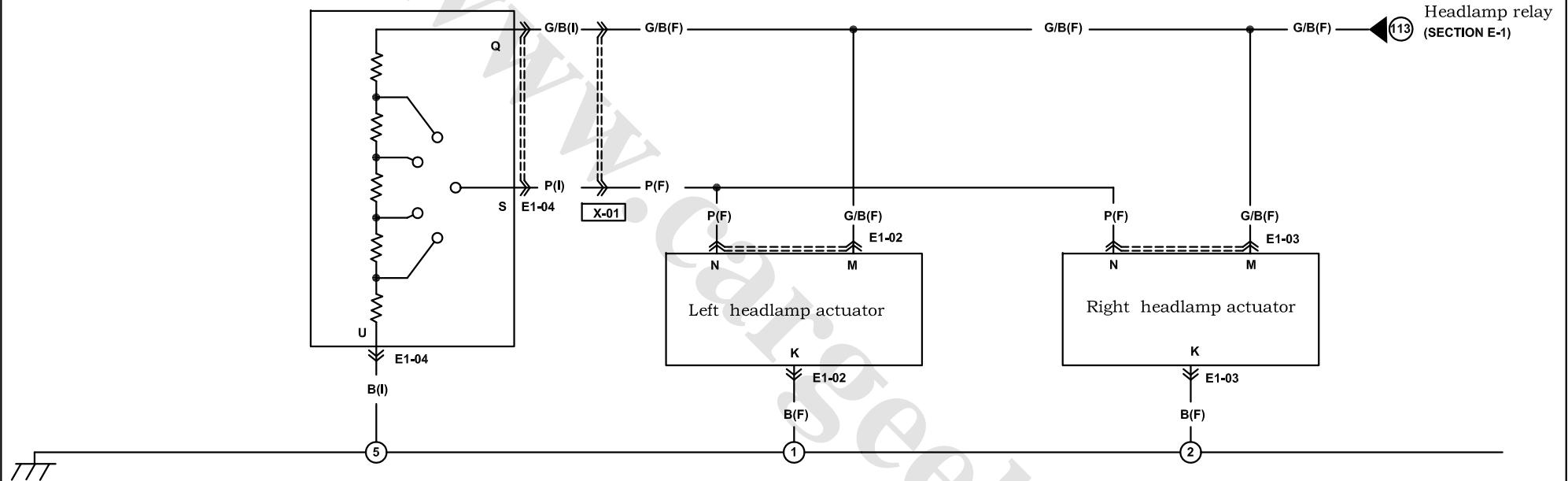


Harness mark:  (F)  (E)  (D)  (R)



Headlamp beam level adjusting system

Headlamp beam level adjusting switch



E1-01 Headlamp switch (D)

6	L/W	*	L/O	L/G	L/B	L	1
12	*	*	L/R	LG	L/Y	B	7

E1-02 Left headlamp (F)

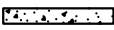

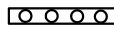
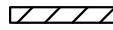
M	K	I	E	C	A
G/B	B	G/B	G/W	G/R	*
P	LG	GR	B	B	Y/L
N	L	J	F	D	B

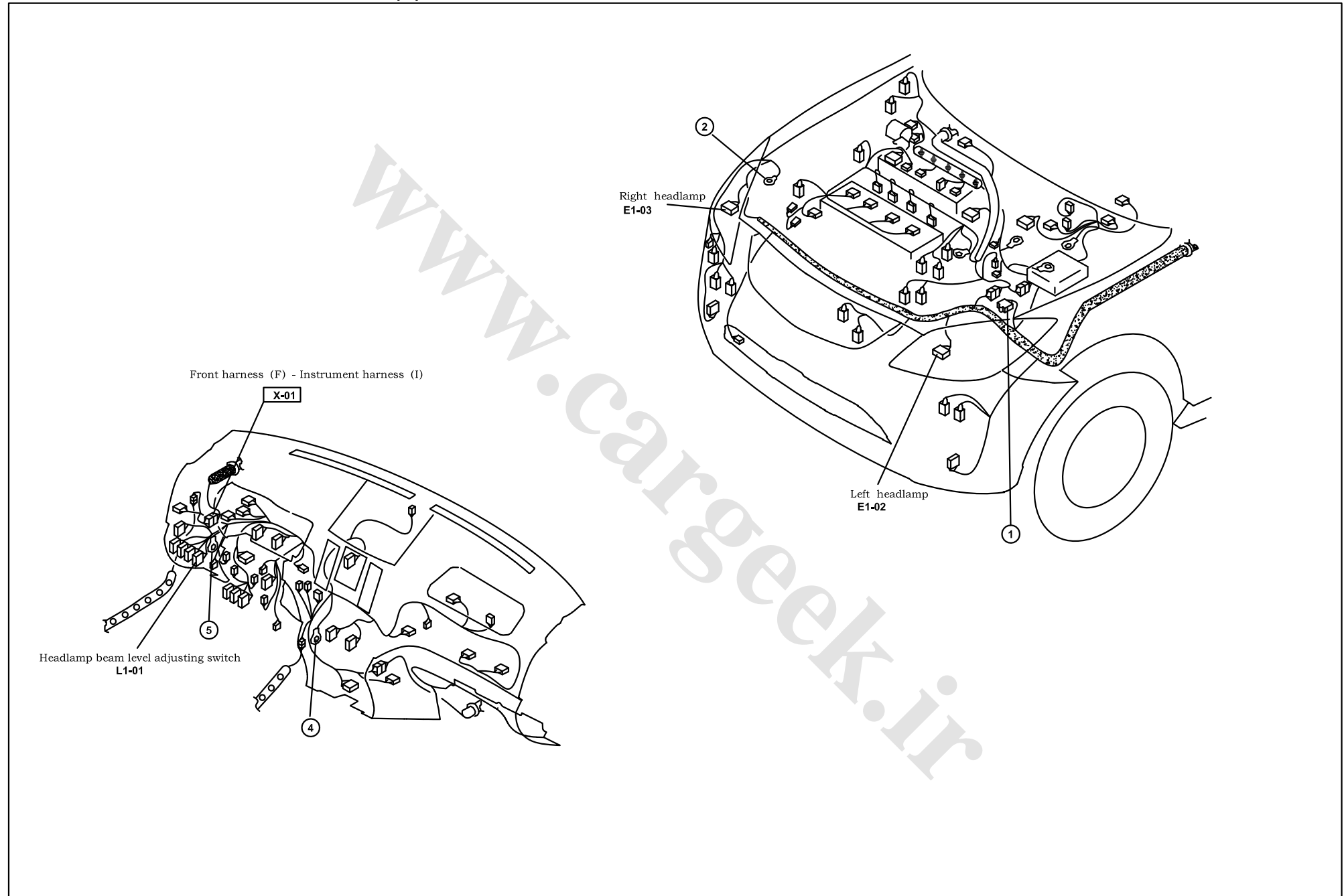
E1-03 Right headlamp (F)

M	K	I	E	C	A
G/B	B	G/B	G/W	G/R	*
P	LG	GR	B	B	Y/L
N	L	J	F	D	B

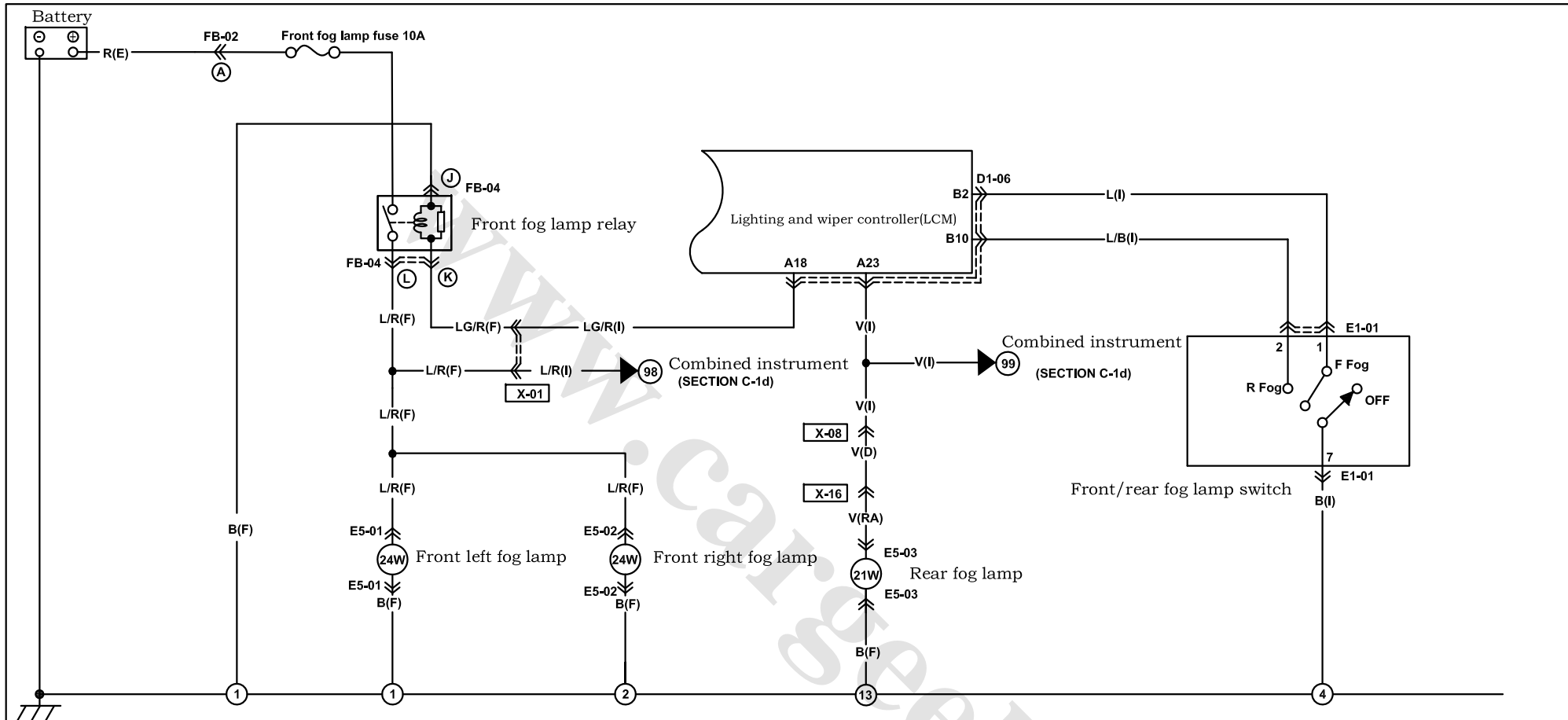
L1-01 Headlamp beam level adjusting switch (I)

S	Q	O	M	K	I	G	E	C	A
R/B	LG	LG/B	L/W	L	L/O	L/B	V	R/G	R/Y
B	P	G/B	*	W	*	*	*	*	B
T	R	P	N	L	J	H	F	D	B

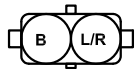
Harness mark:  (F)  (E)  (D)  (R)



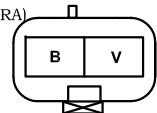
Front/rear fog lamp



E5-01 Front left fog lamp (F)



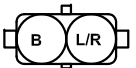
E5-03 Rear left fog lamp (RA)



E1-01 Headlamp switch (I)

6	L/W	*	L/O	L/G	L/B	L	1
12	*	*	L/R	LG	L/Y	B	7

E5-02 Front right fog lamp (F)



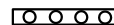



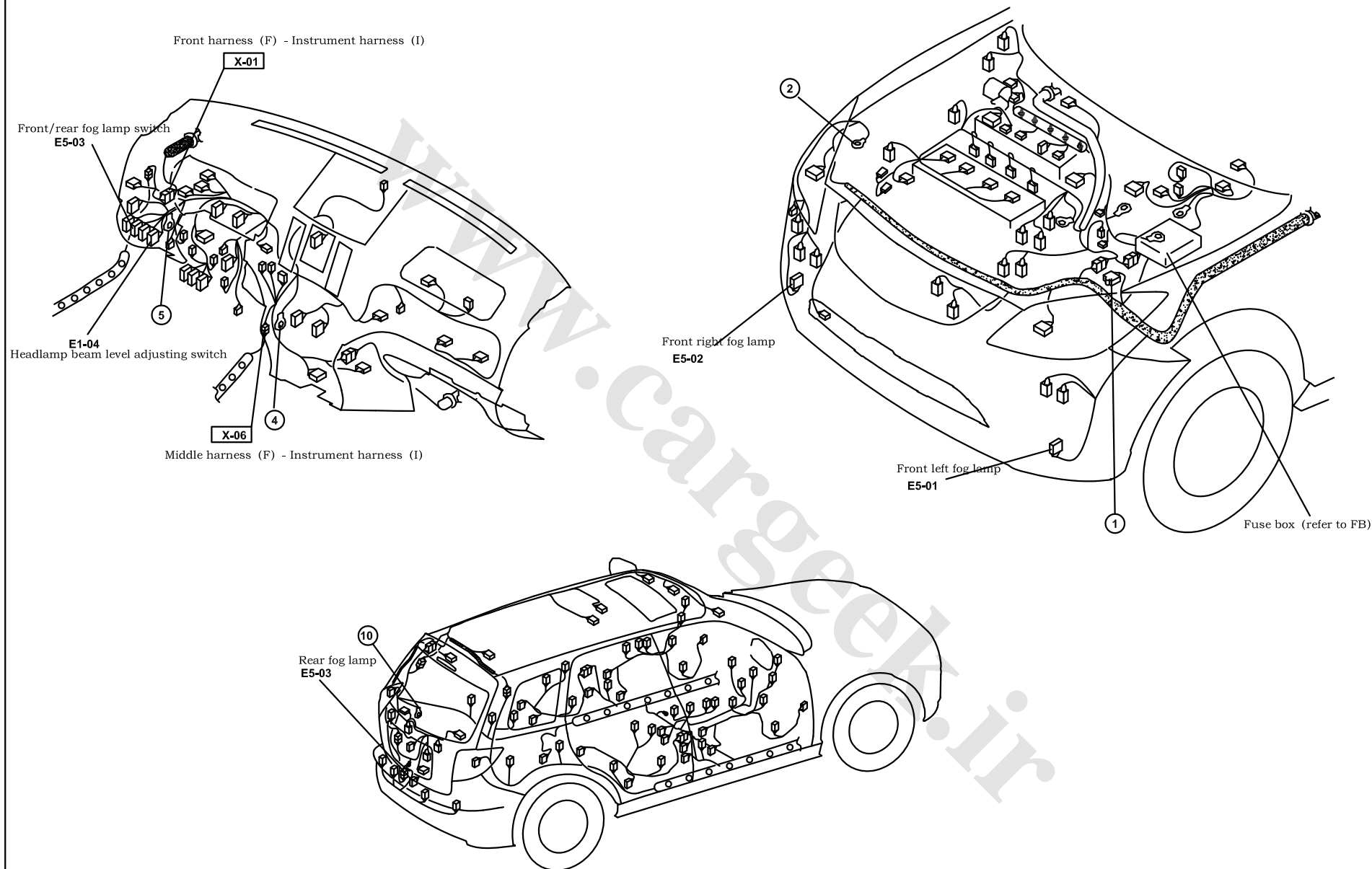
D1-06 Lighting and wiper controller (I)

A13	B/O	L/Y	B	B	L/O	Y/G	L/G	P/L	*	BR	*	G/O	G/L	A1
A26	B/W	B/Y	R/L	V	L	GR	*	L/R	LG/R	L/B	G/B	G/W	B	A14

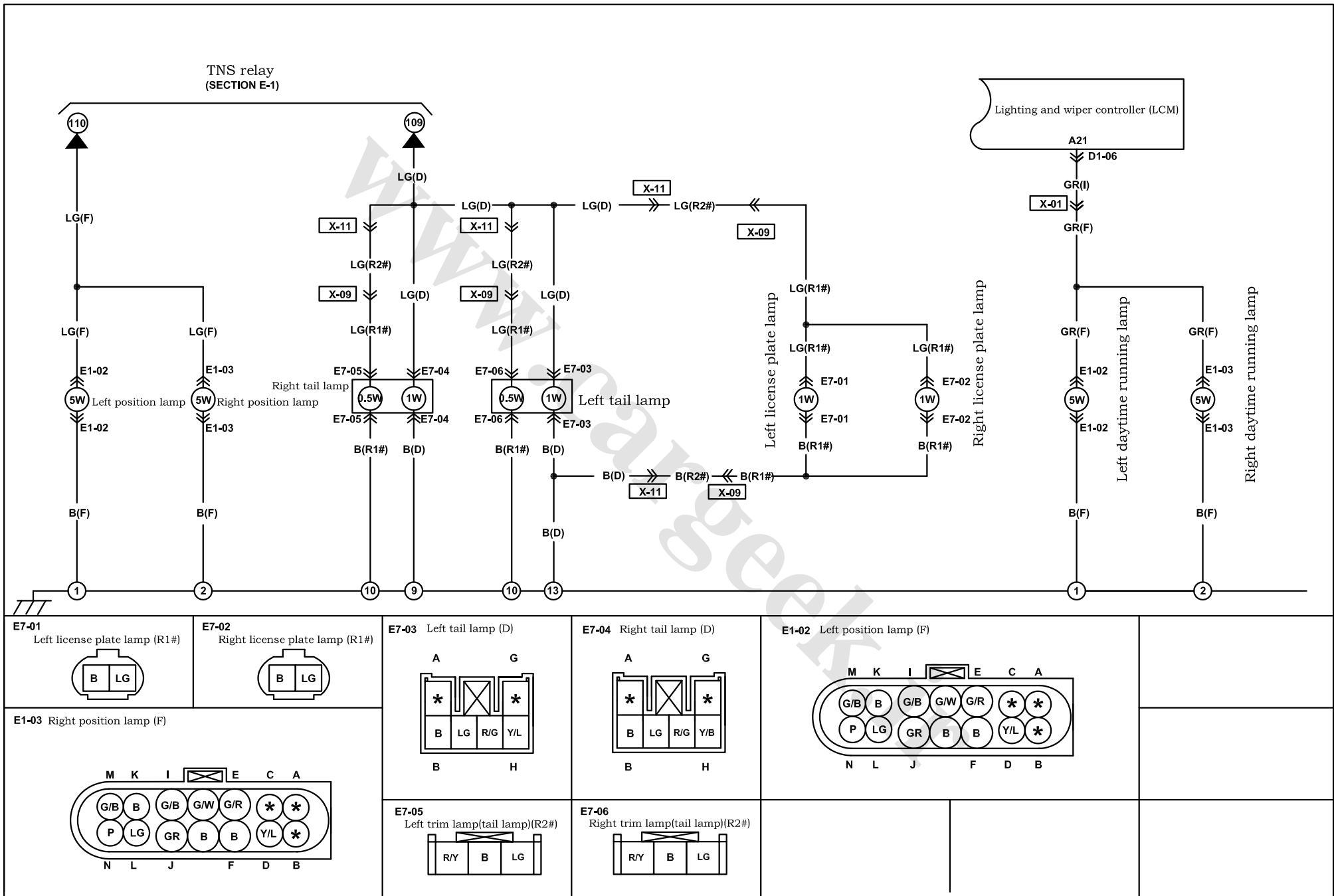
D1-06 Lighting and wiper controller (I)

B1	G	L	L/Y	L/R	W/R	V/R	P	LG/R	B8
B9	Y	L/B	LG	L/W	W/Y	V/B	V/G	W/L	B16

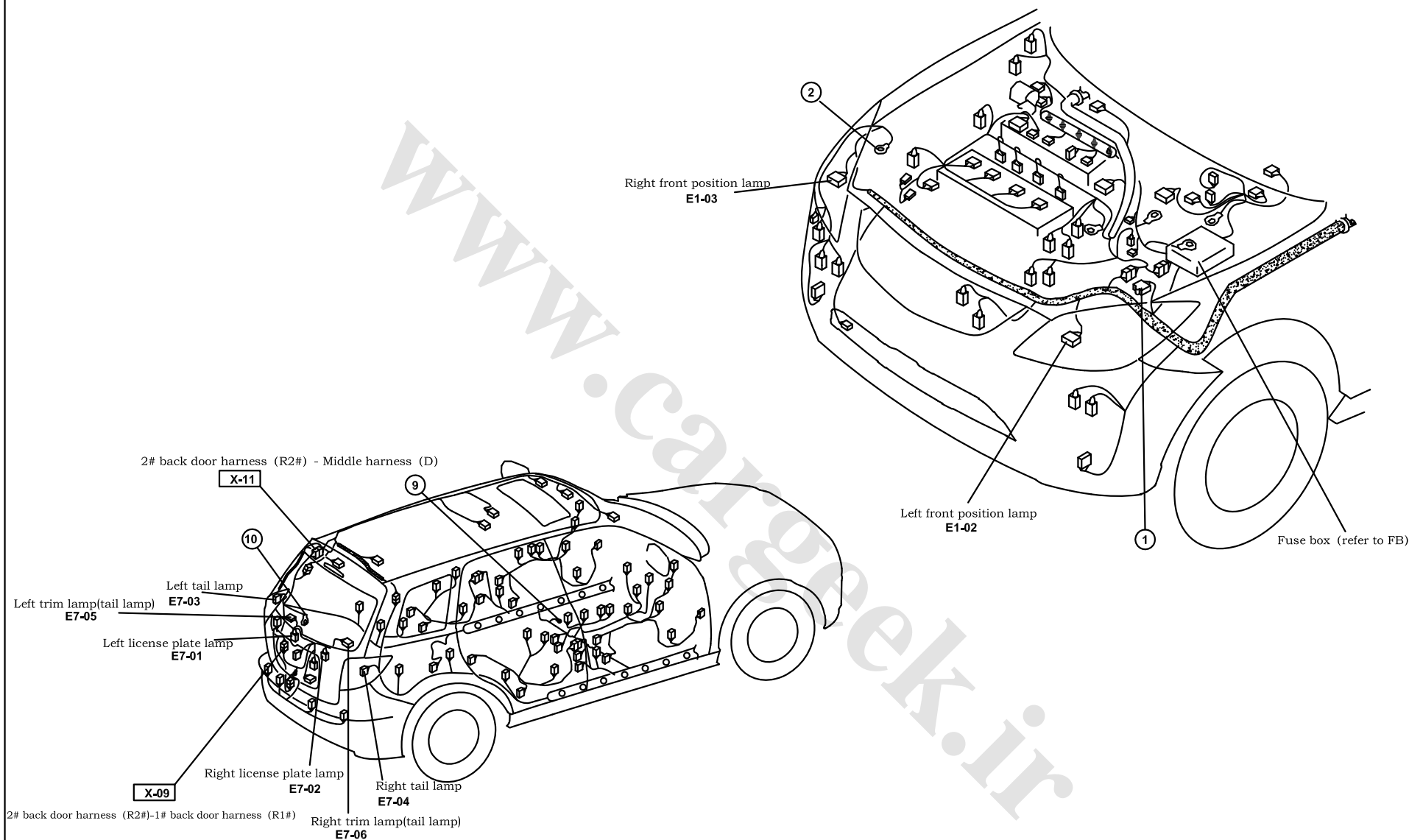
Harness mark:  (F)  (E)  (D)  (R)



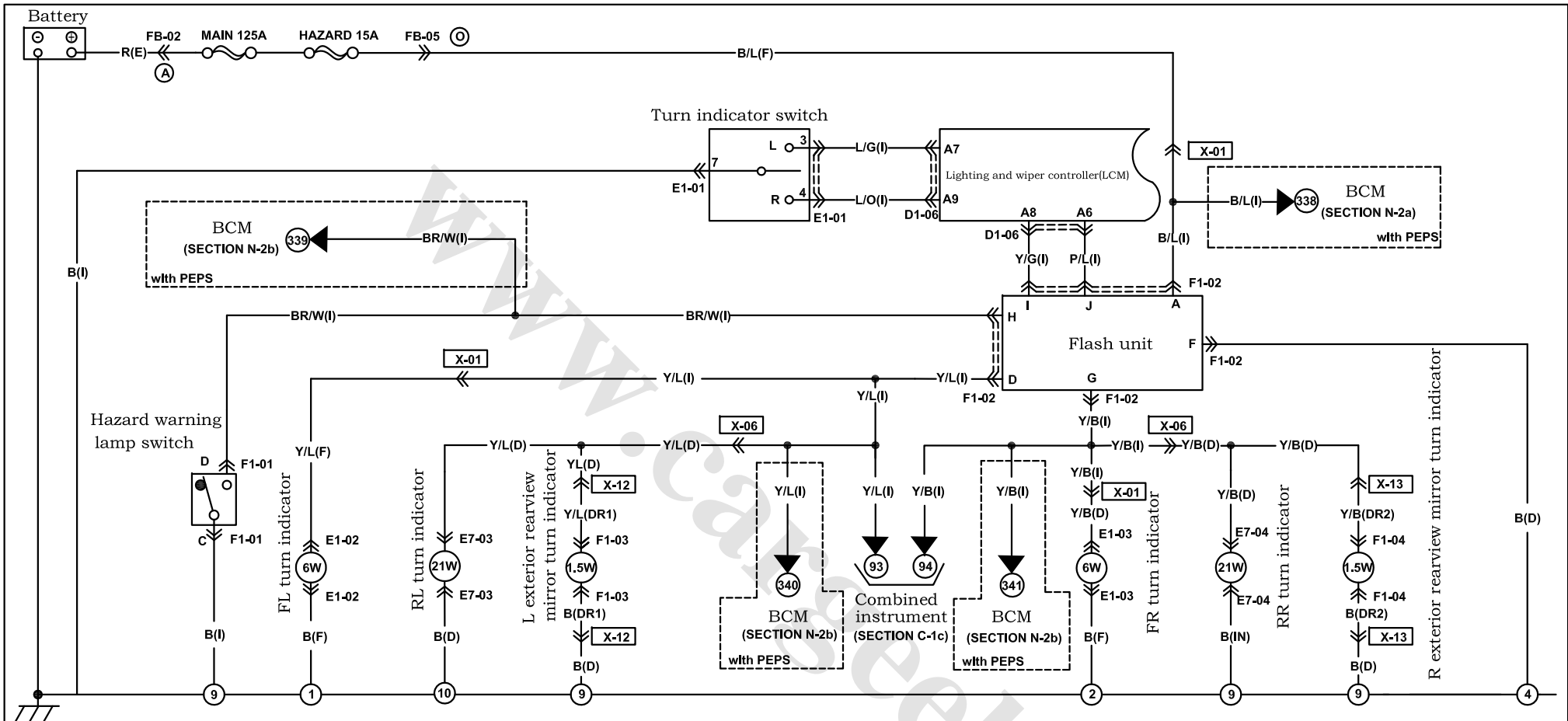
License plate lamp/position lamp/tail lamp/daytime running lamp



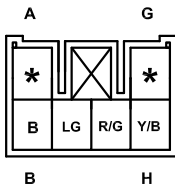
Harness mark:  (F)  (E)  (D)  (R)



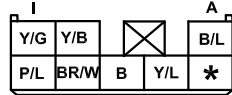
Turn indicator and hazard warning lamp



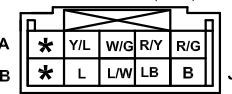
E7-04 RR turn indicator (D)



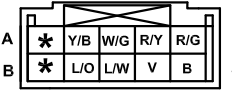
F1-02 Flash unit (D)



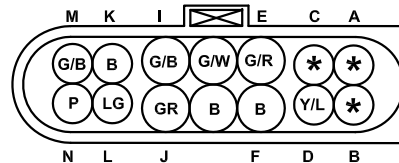
F1-03 L exterior rearview mirror turn indicator (DR1)



F1-04 R exterior rearview mirror turn indicator (DR2)



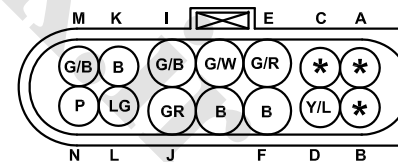
E1-02 FL turn indicator (F)



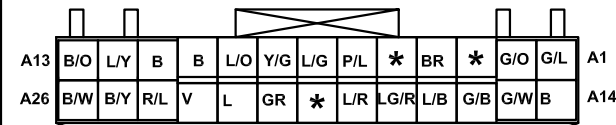
E1-01 Turn indicator switch (I)



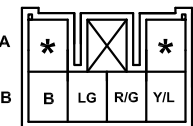
E1-03 FR turn indicator (F)



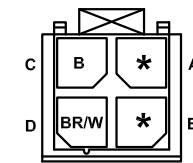
D1-06 Lighting and wiper controller (I)

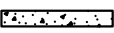

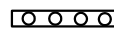
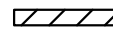


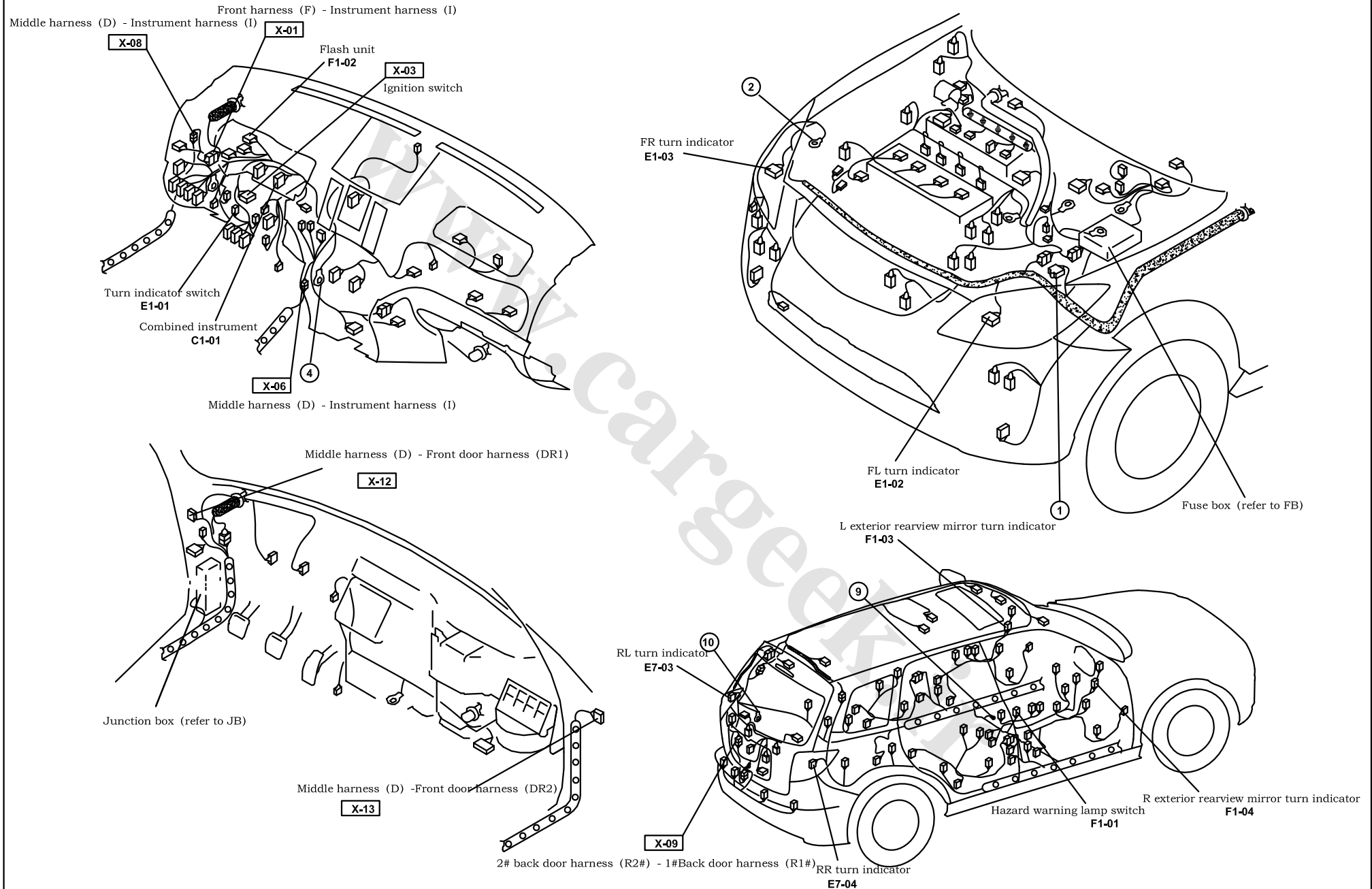
E7-03 RL turn indicator (D)



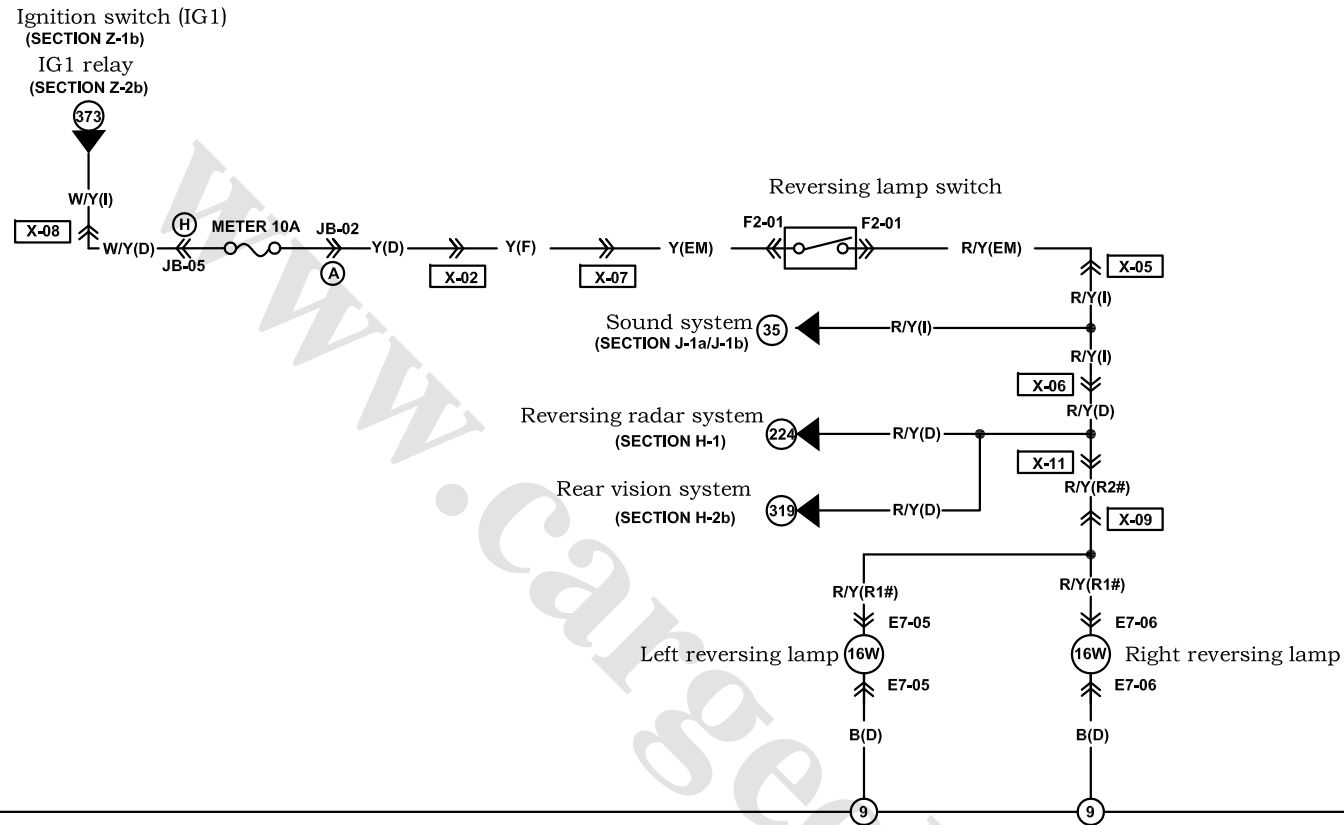
F1-01 Hazard warning lamp switch (I)

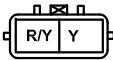
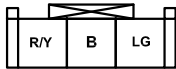
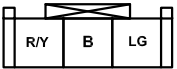


Harness mark:  (F)  (E)  (D)  (R)

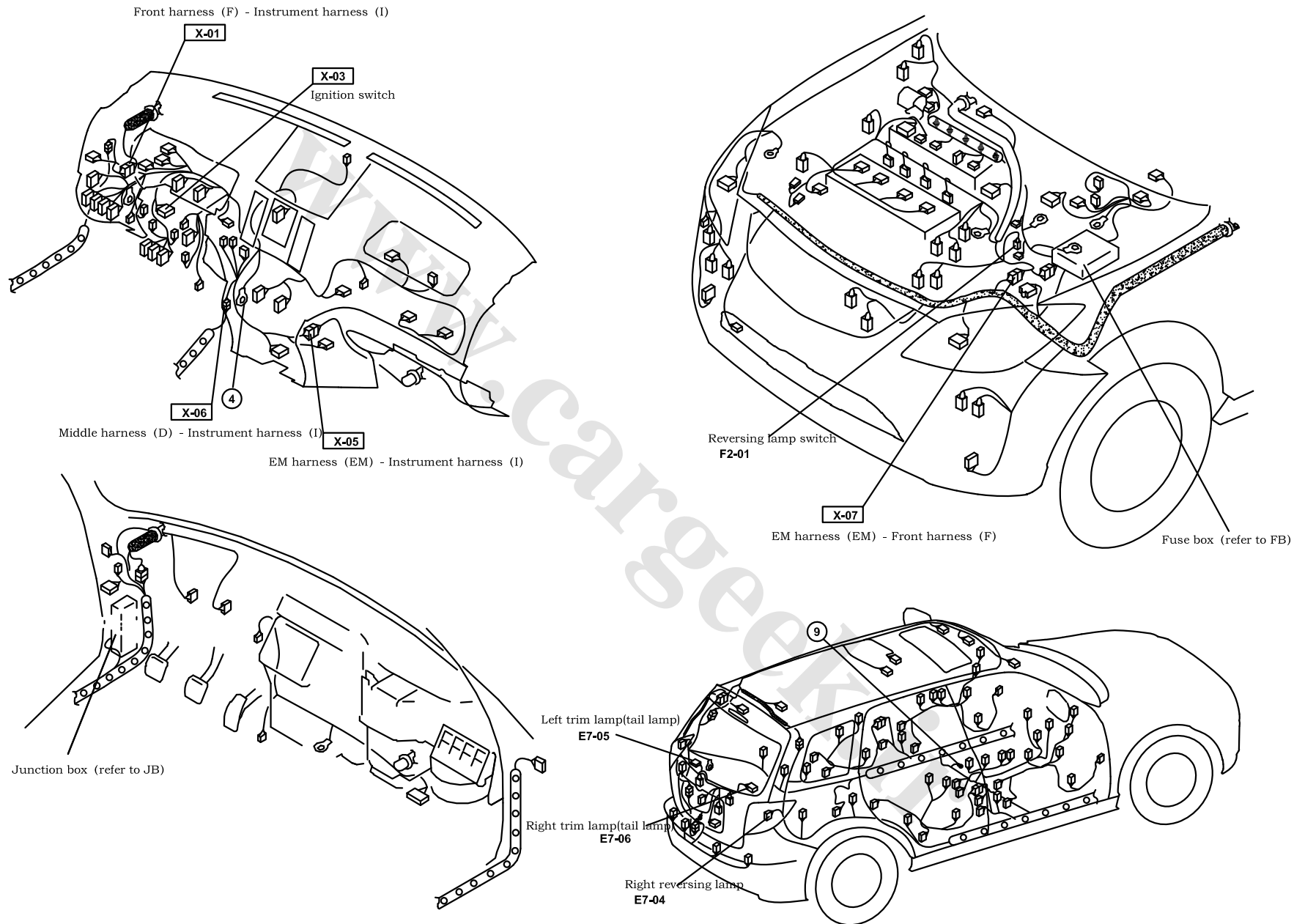


Reversing lamp

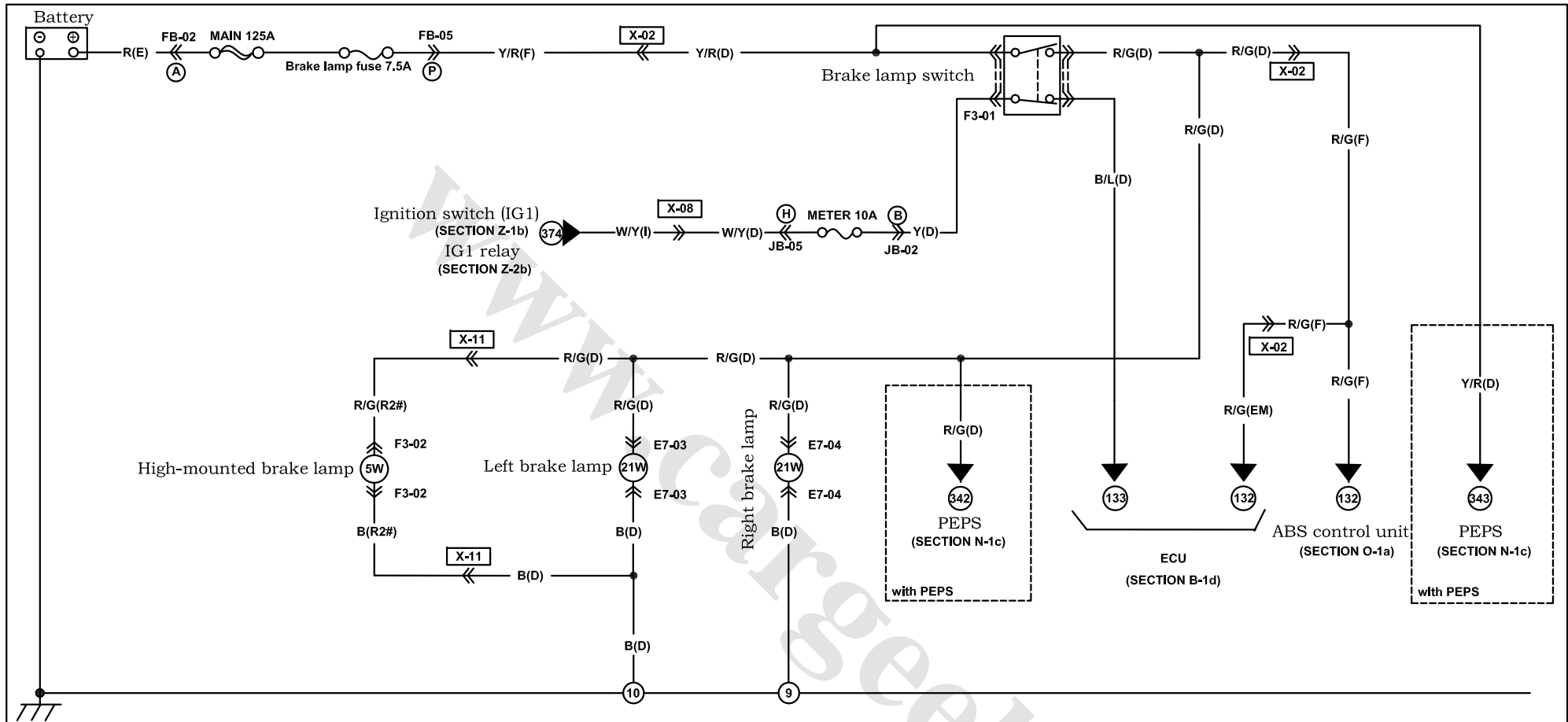


F2-01 Reversing lamp switch (EM) 	E7-05 Left trim lamp(tail lamp)(R2#) 	E7-06 Right trim lamp(tail lamp)(R2#) 				

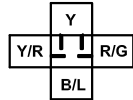
Harness mark:  (F)  (E)  (D)  (R)



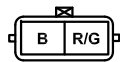
Brake lamp



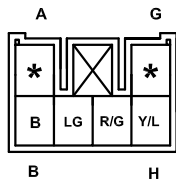
F3-01 Brake switch (D)



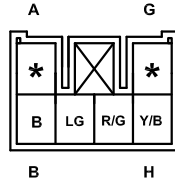
F3-02 High-mounted brake lamp(R2#)



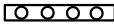
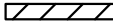


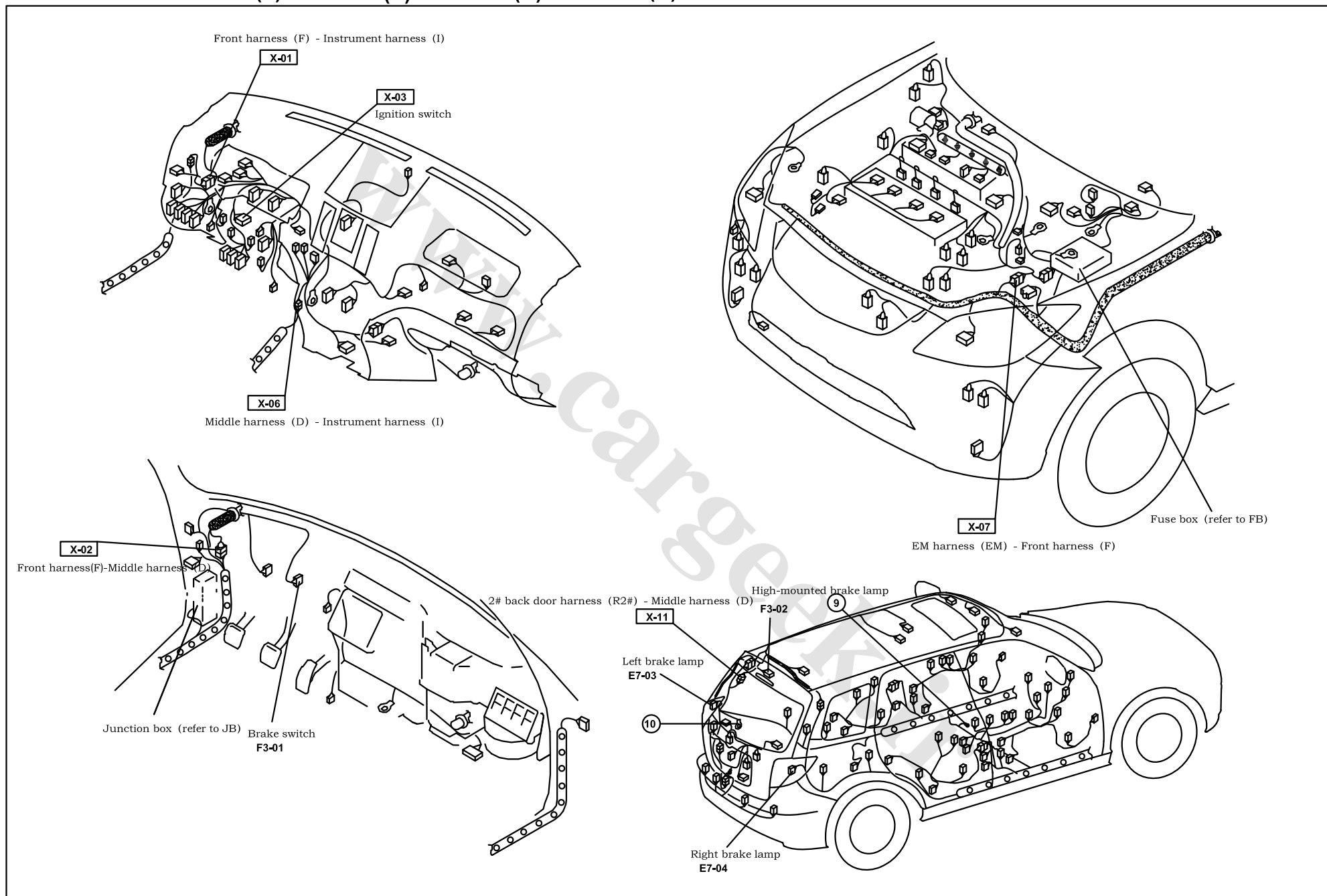
E7-03 Left brake lamp(D)



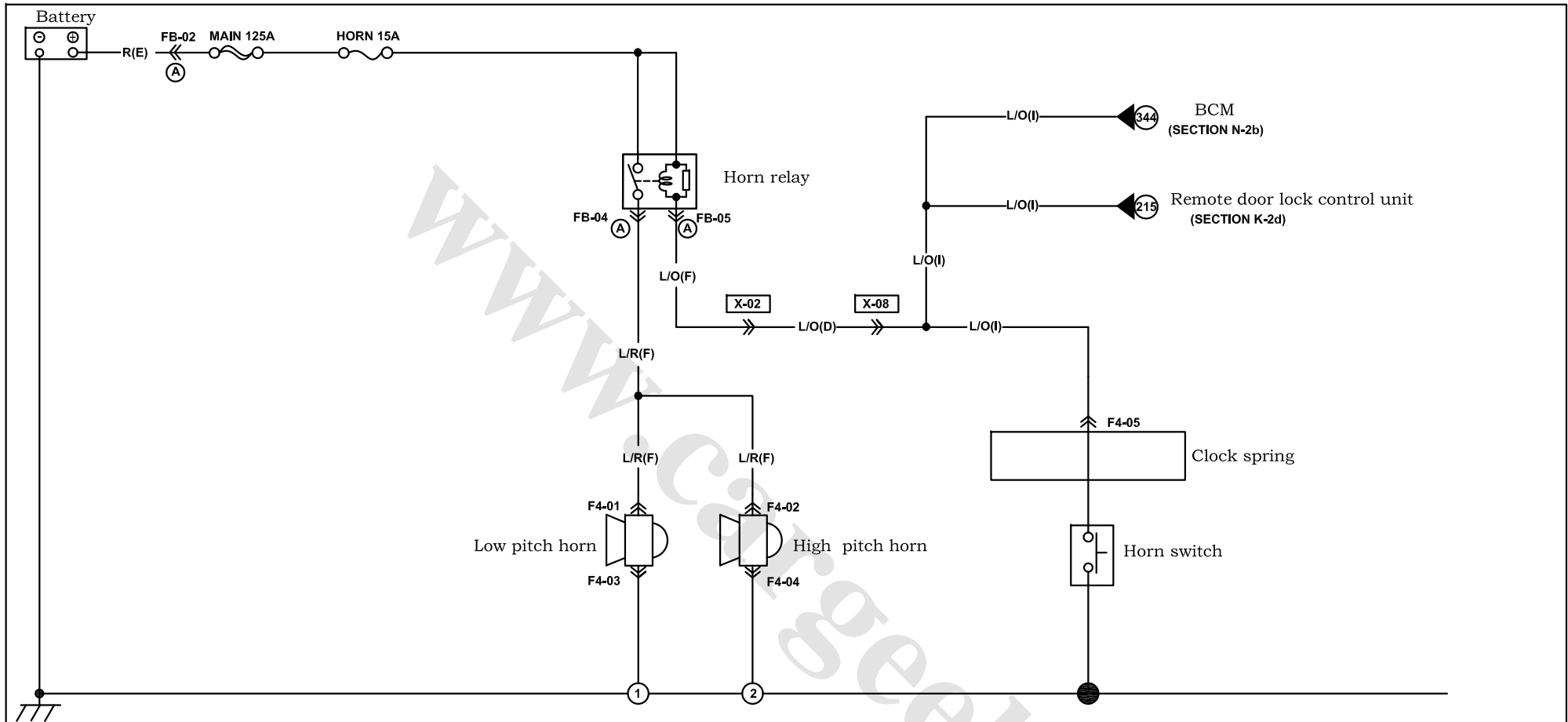
E7-04 Right brake lamp(D)



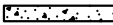



Harness mark:  (F)  (E)  (D)  (R)

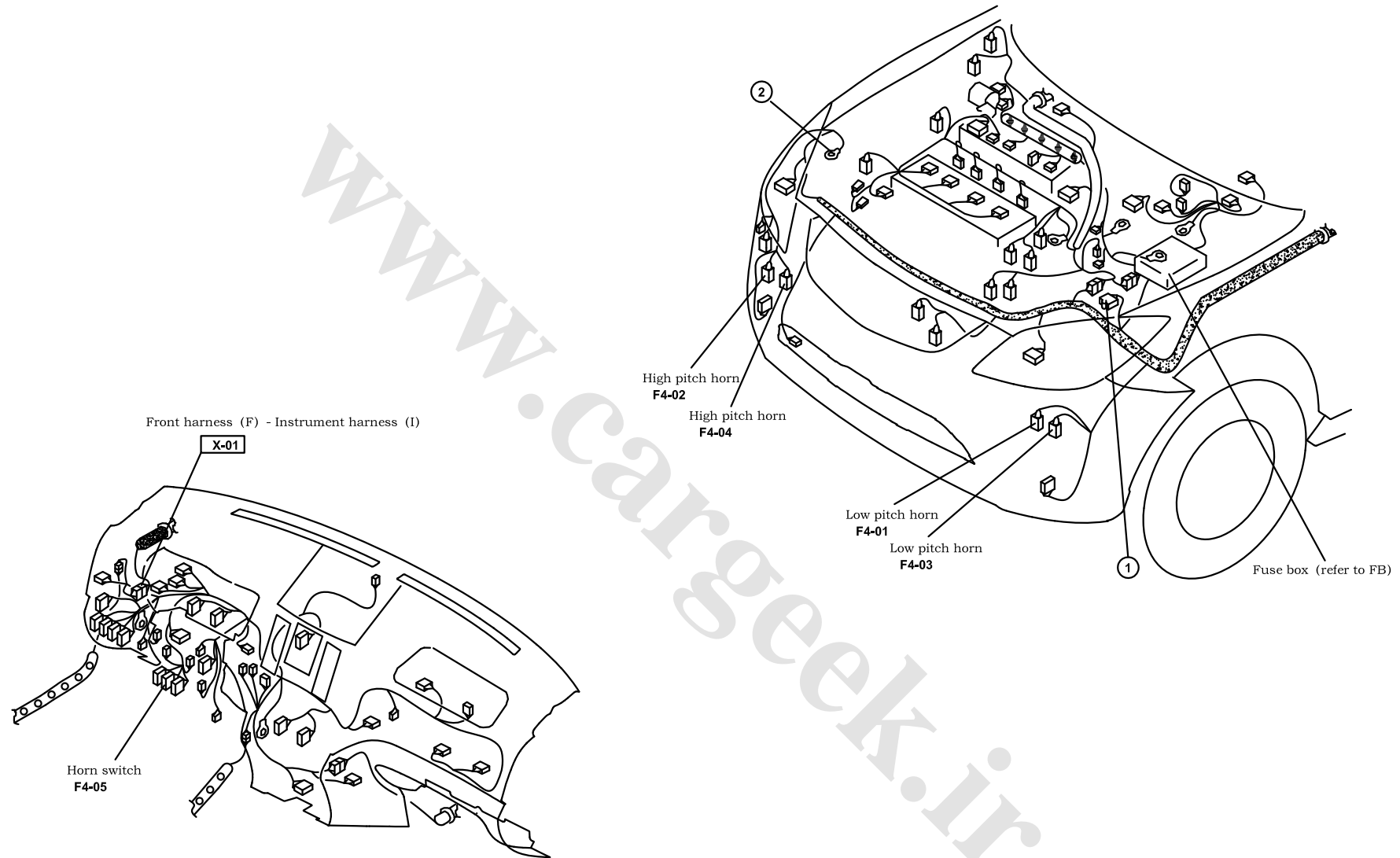


Horn



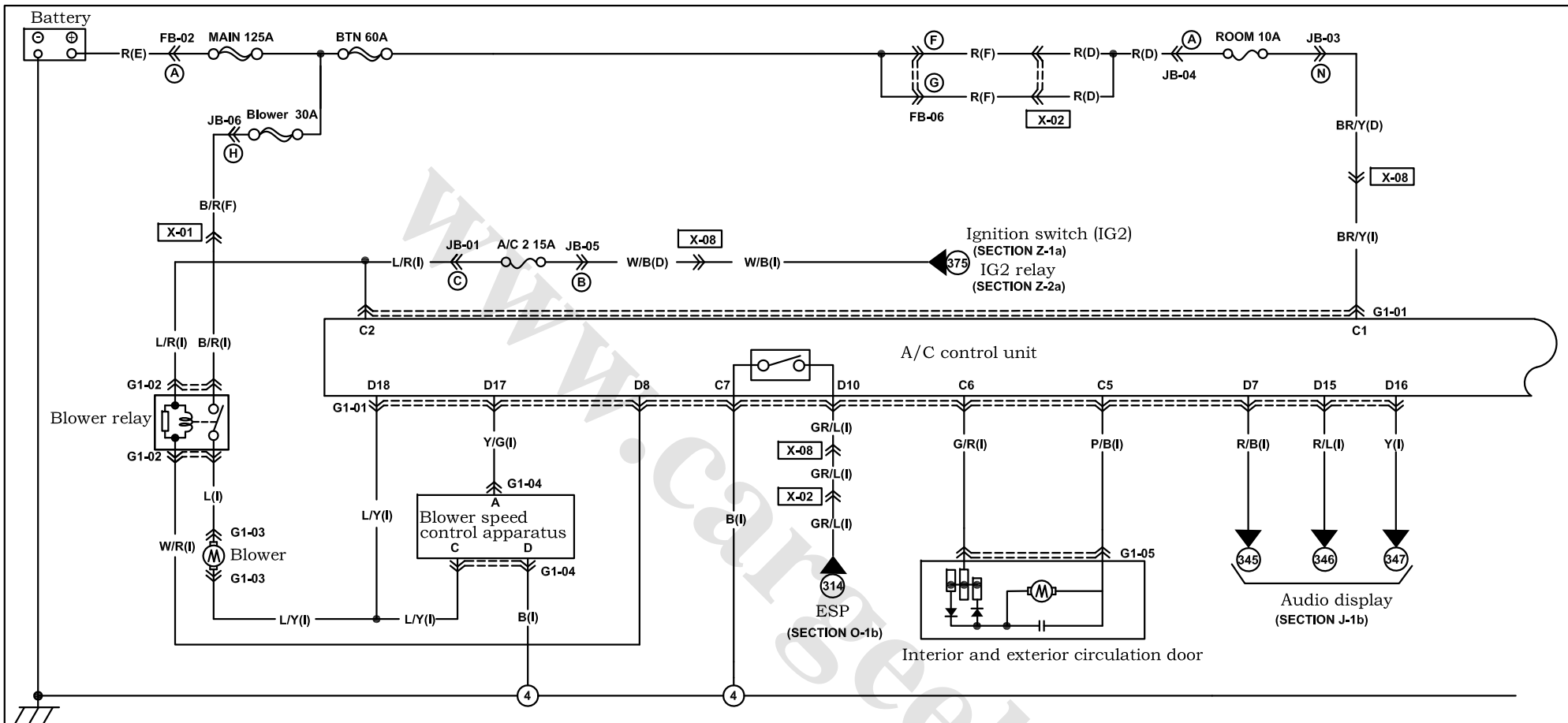
F4-01 Low pitch horn (F) 	F4-02 High pitch horn(F) 	F4-05 Clock spring (I) [] With cruise 		
F4-03 Low pitch horn (F) 	F4-04 High pitch horn(F) 			

Harness mark:  (F)  (E)  (D)  (R)



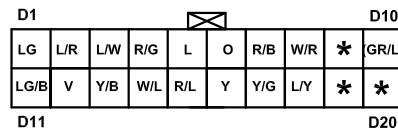
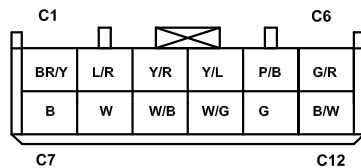
Air conditioning system

G-1a

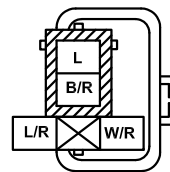


G1-01 A/C control unit (I)

() with ESP



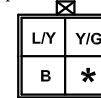
G1-02 Blower relay (I)



G1-03 Blower (I)

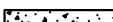
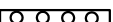



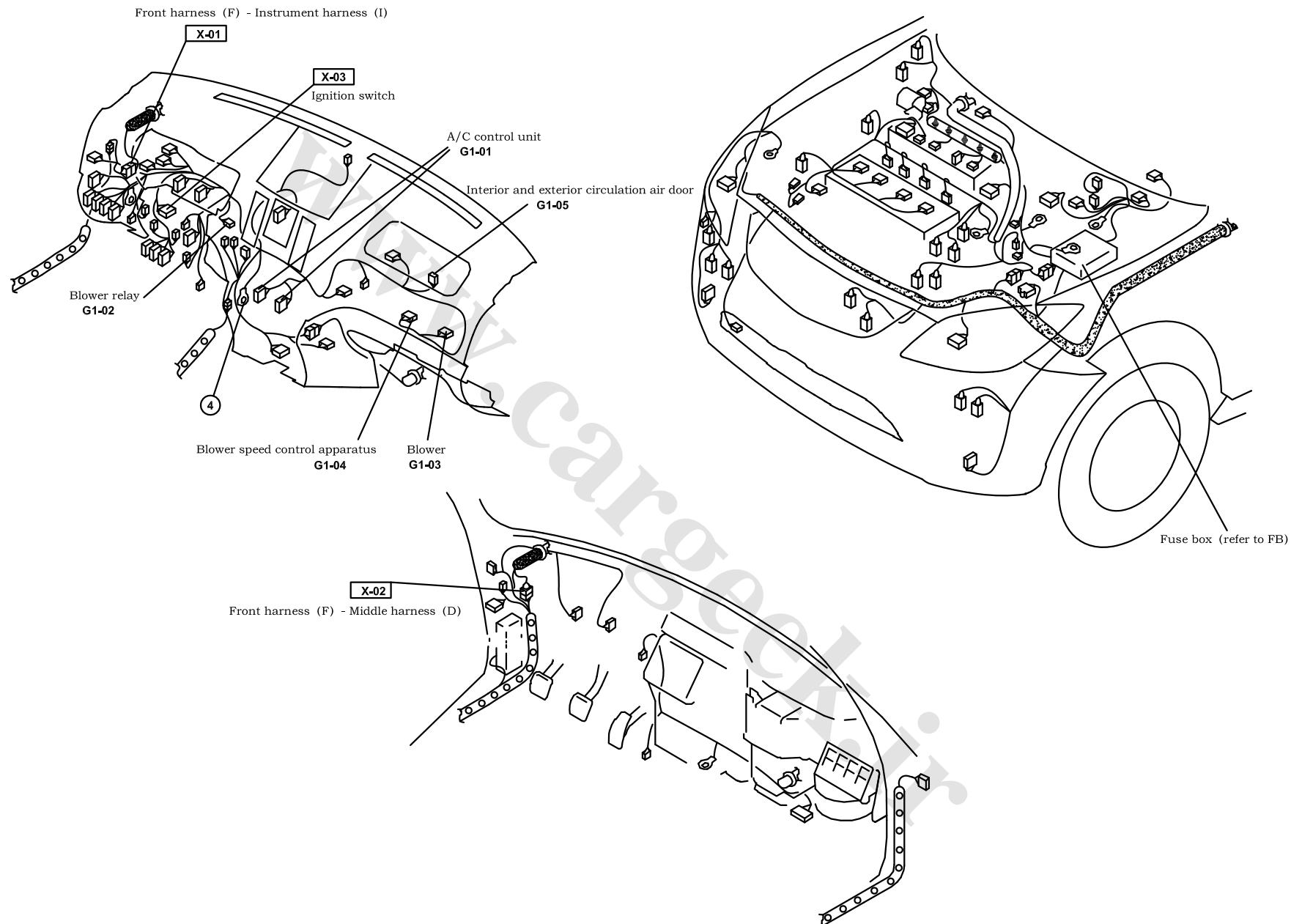
G1-04 Blower speed control apparatus (I)



G1-05 Interior and exterior circulation door (I)

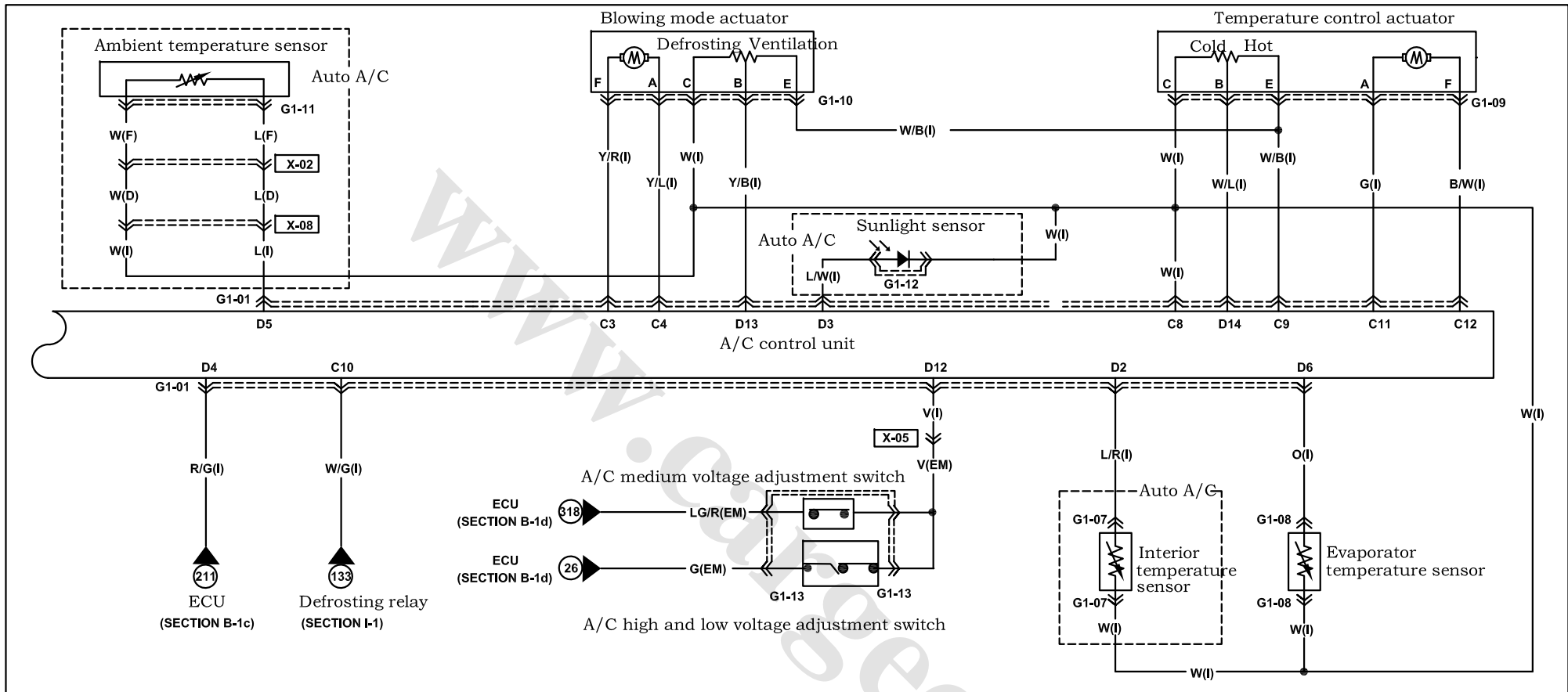


Harness mark:  (F)  (E)  (D)  (R)



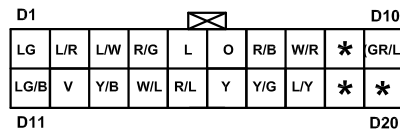
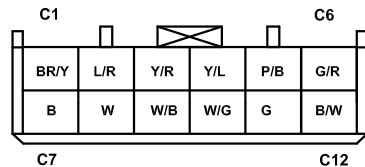
Air conditioning system

G-1b



G1-01 A/C control unit (I)

() with ESP



G1-07 Interior temperature sensor(I)



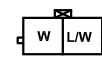
G1-11 Ambient temperature sensor(F)



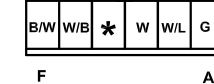
G1-08 Evaporator temperature sensor(I)



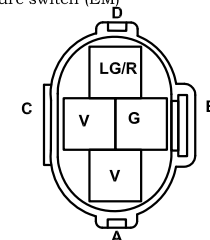
G1-12 Sunlight sensor (I)



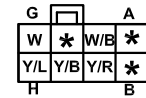
G1-09 Temperature control actuator (I)




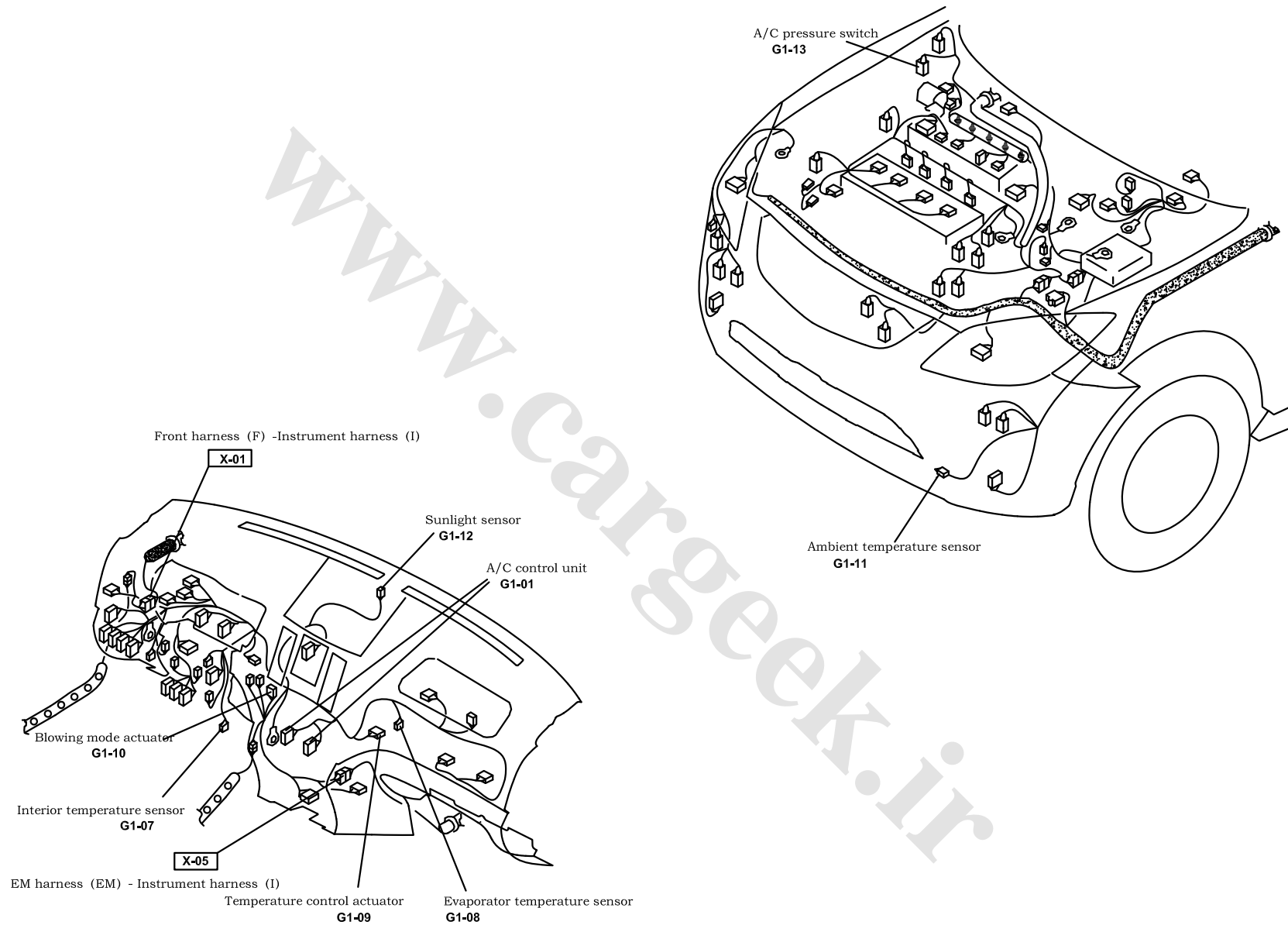
G1-13 A/C pressure switch (EM)



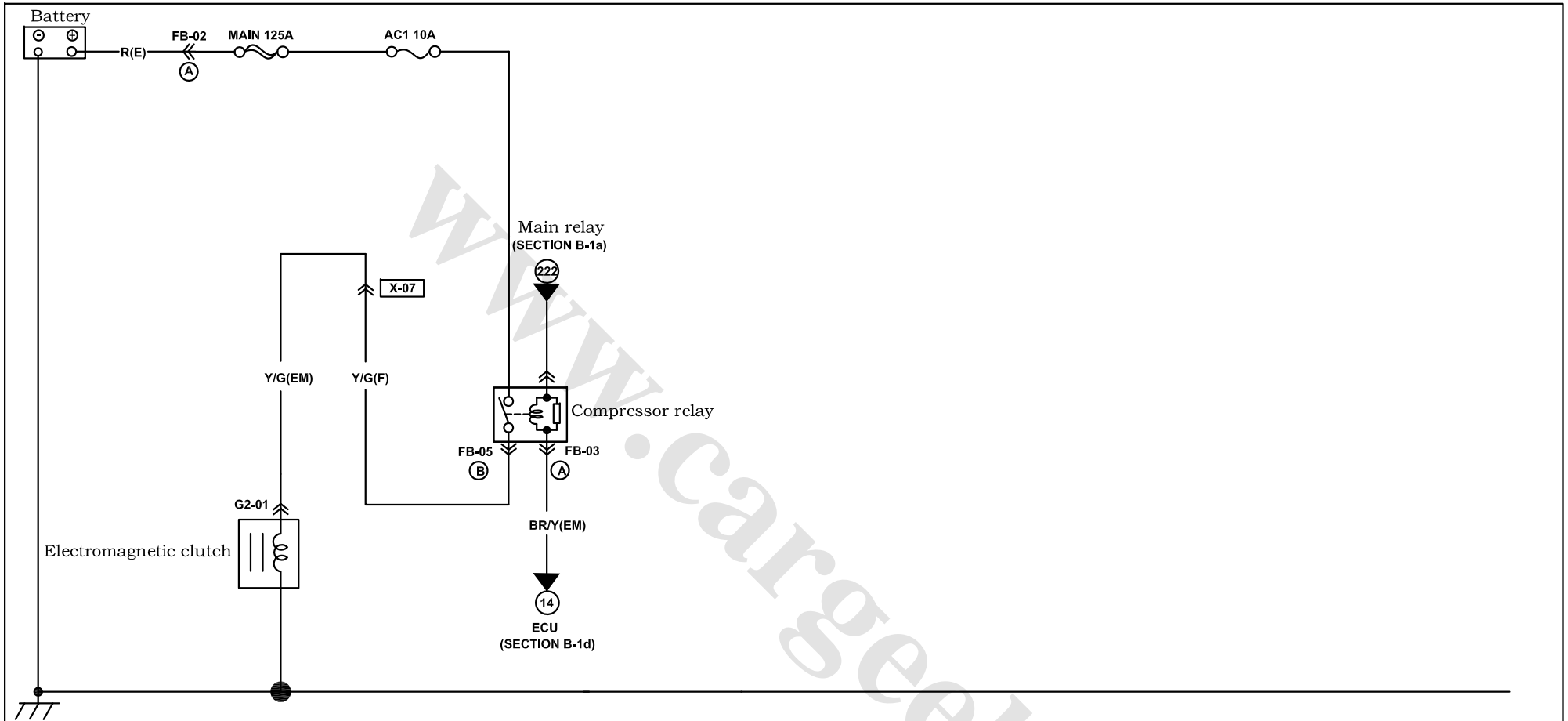
G1-10 Blowing mode actuator (I)




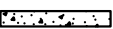

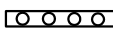

Harness mark:  (F)  (E)  (D)  (R)

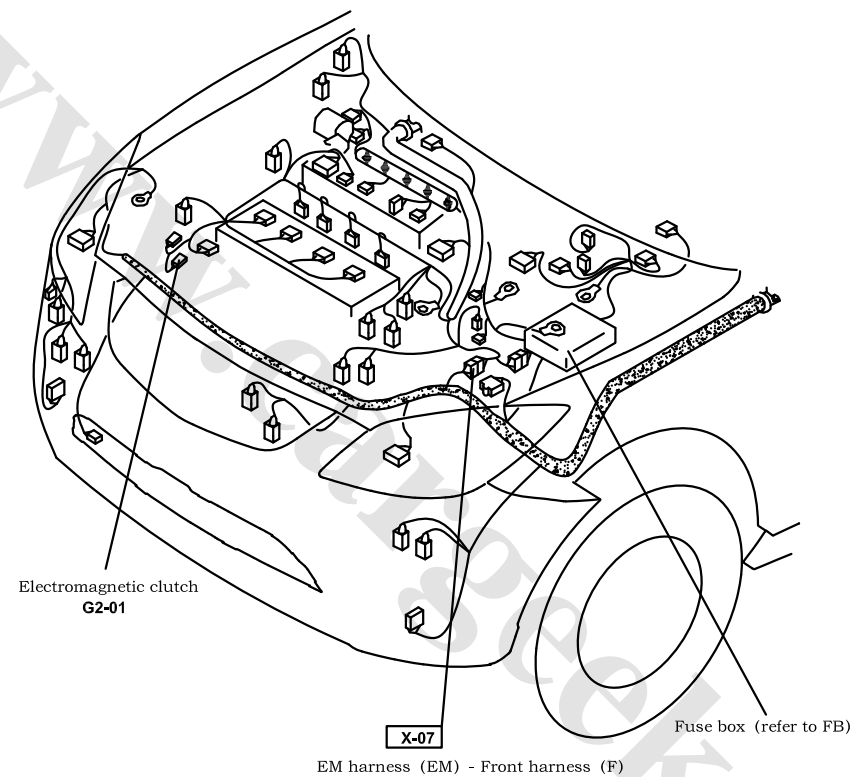


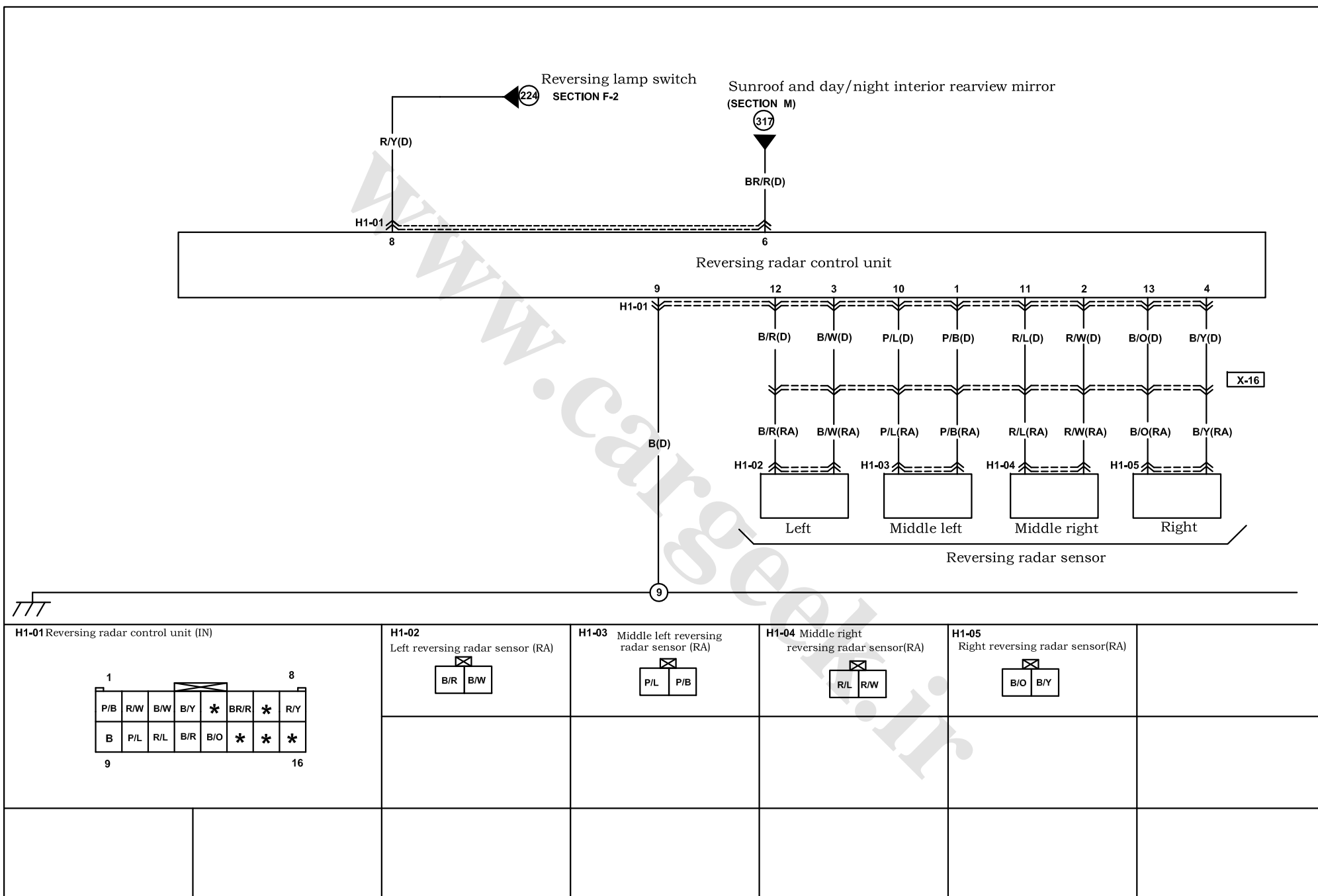
Compressor control system



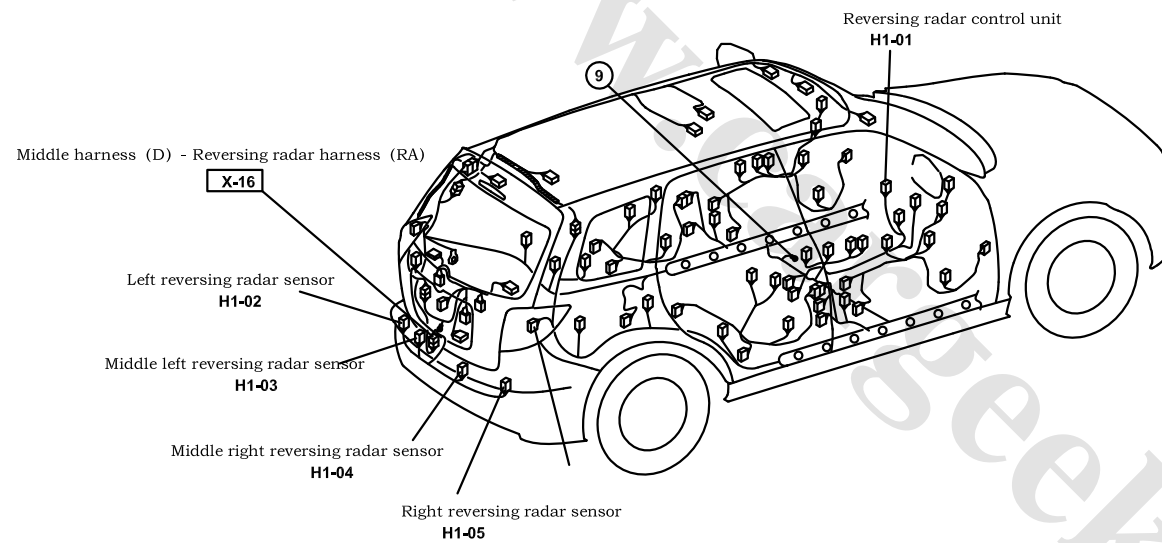
G2-01 Electromagnetic clutch (EM)						
						

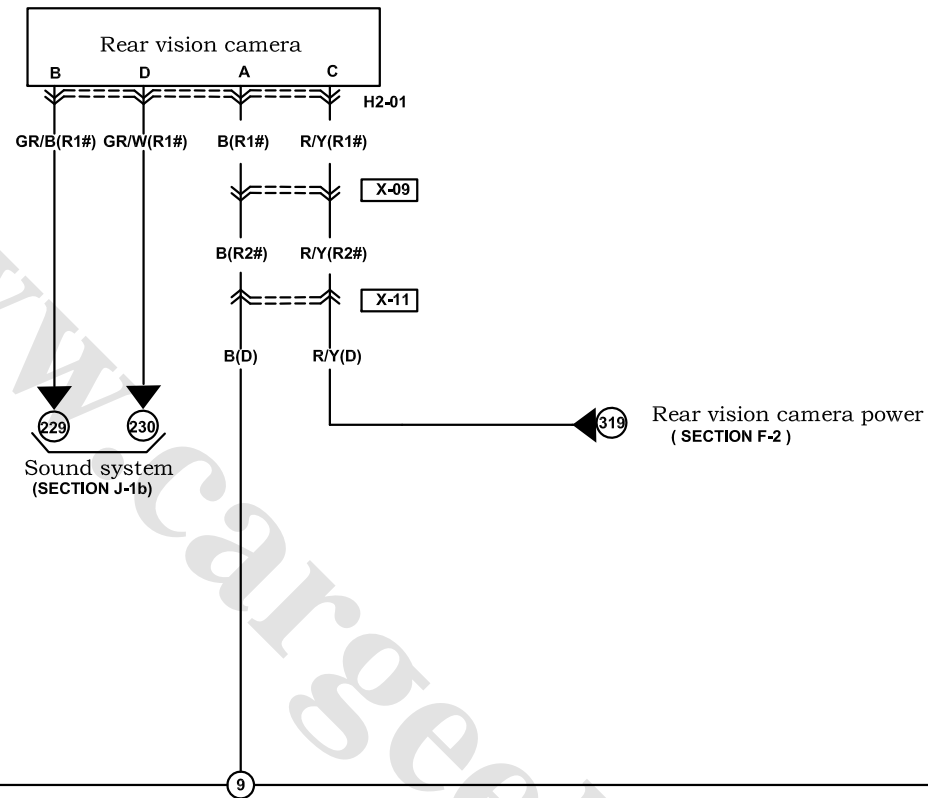
Harness mark:  (F)  (E)  (D)  (R)





Harness mark:  (F)  (E)  (D)  (R)



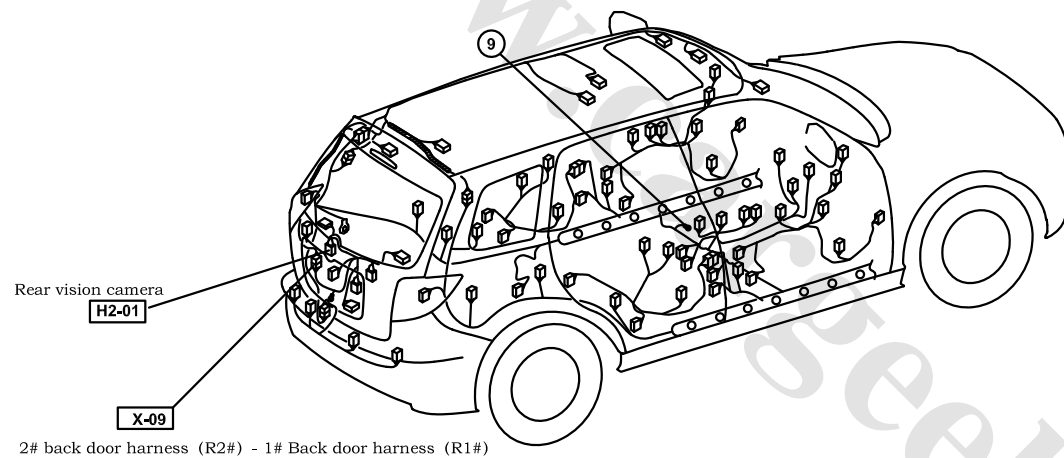


///

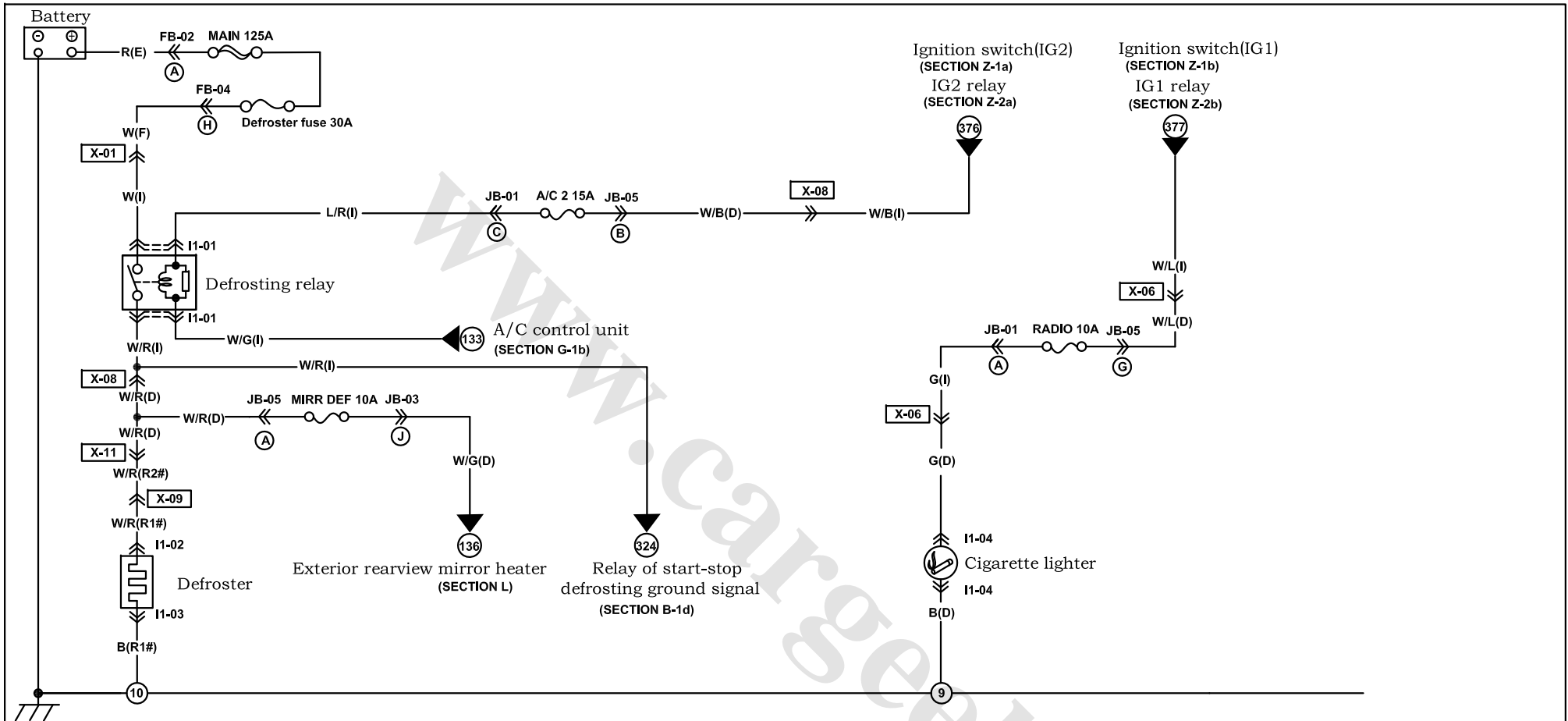
H2-01 Rear vision camera (R1#)

C	⊗	A
R/Y		B
GR/W		GR/B
D		B





Harness mark:  (F)  (E)  (D)  (R)

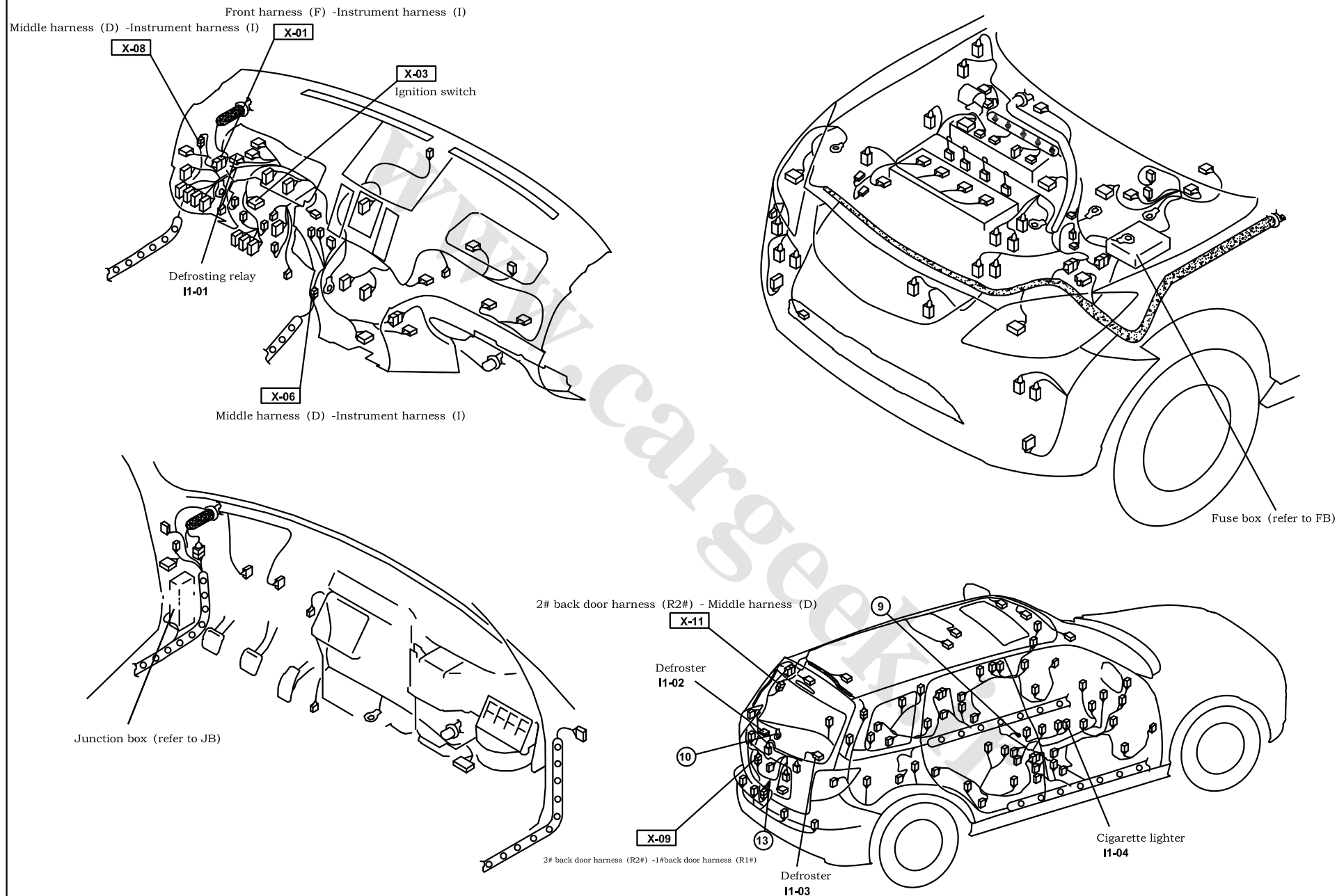


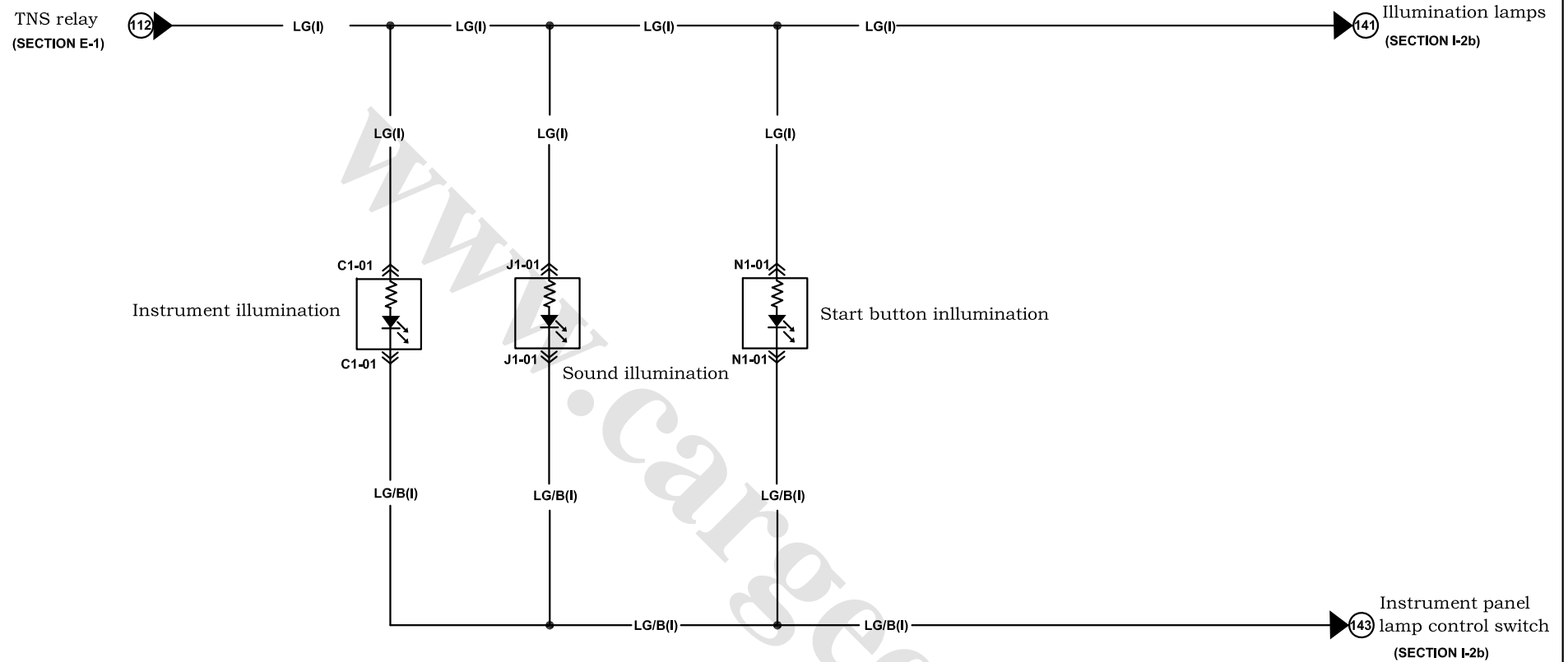
Cigarette lighter/Rear defroster system



I1-01 Defrosting relay (I)	I1-02 Defroster (R1#)	I1-03 Defroster (R1#)	I1-04 Cigarette lighter (I)		

Harness mark:  (F)  (E)  (D)  (R)





C1-01 Combined instrument (I)

() with ESP

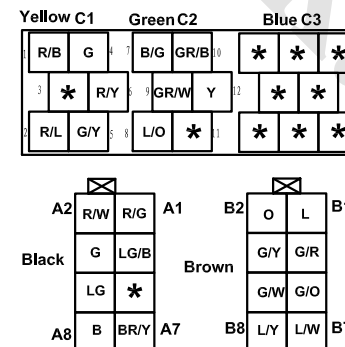
A1

B/Y	B/L	B/W	B/R	R/Y	P	Y/G	(G/O)	(V/W)	*	*	*	*	*	*	*
LG	LG/B	*	*	*	*	*	*	*	*	*	G/B	LG/R	G/W	G/R	Y/L

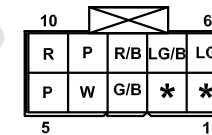
A17

A32

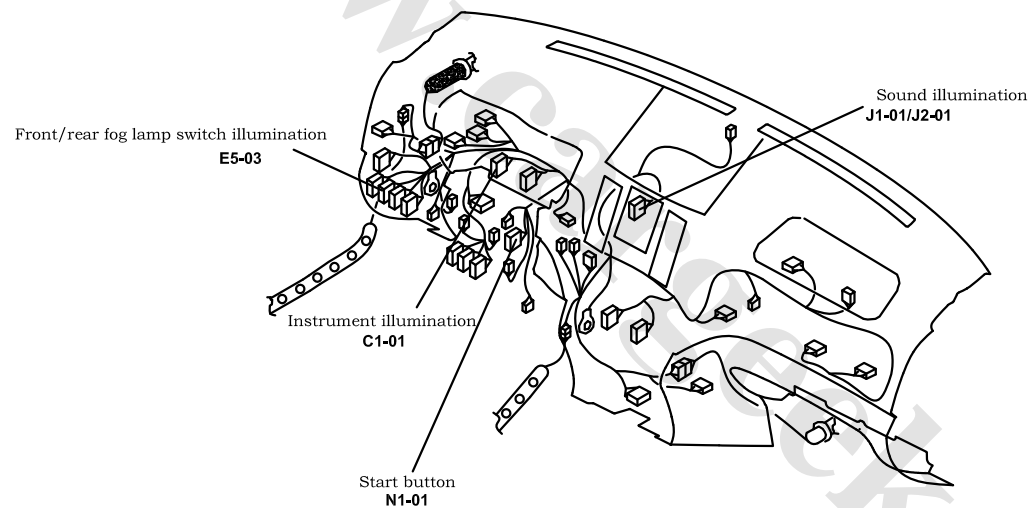
J1-01 Sound unit (I)



N1-01 Start button (I)



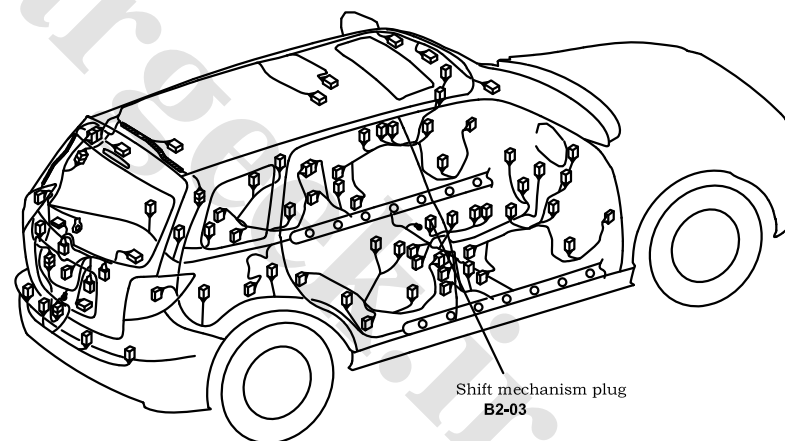
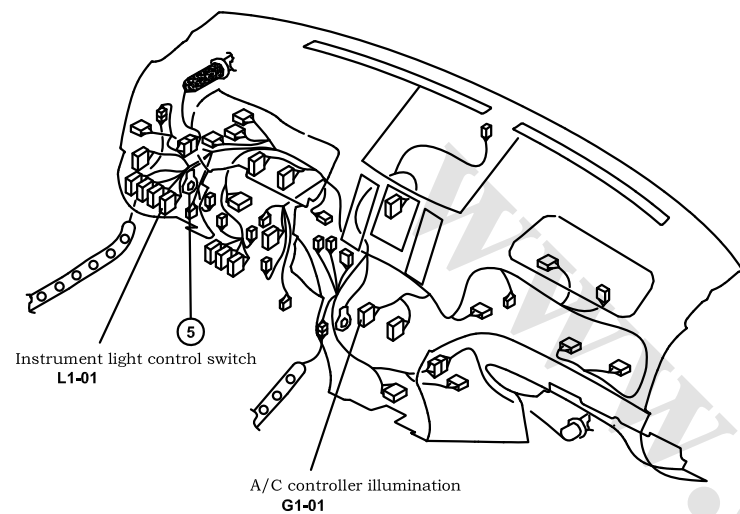
Harness mark:  (F)  (E)  (D)  (R)

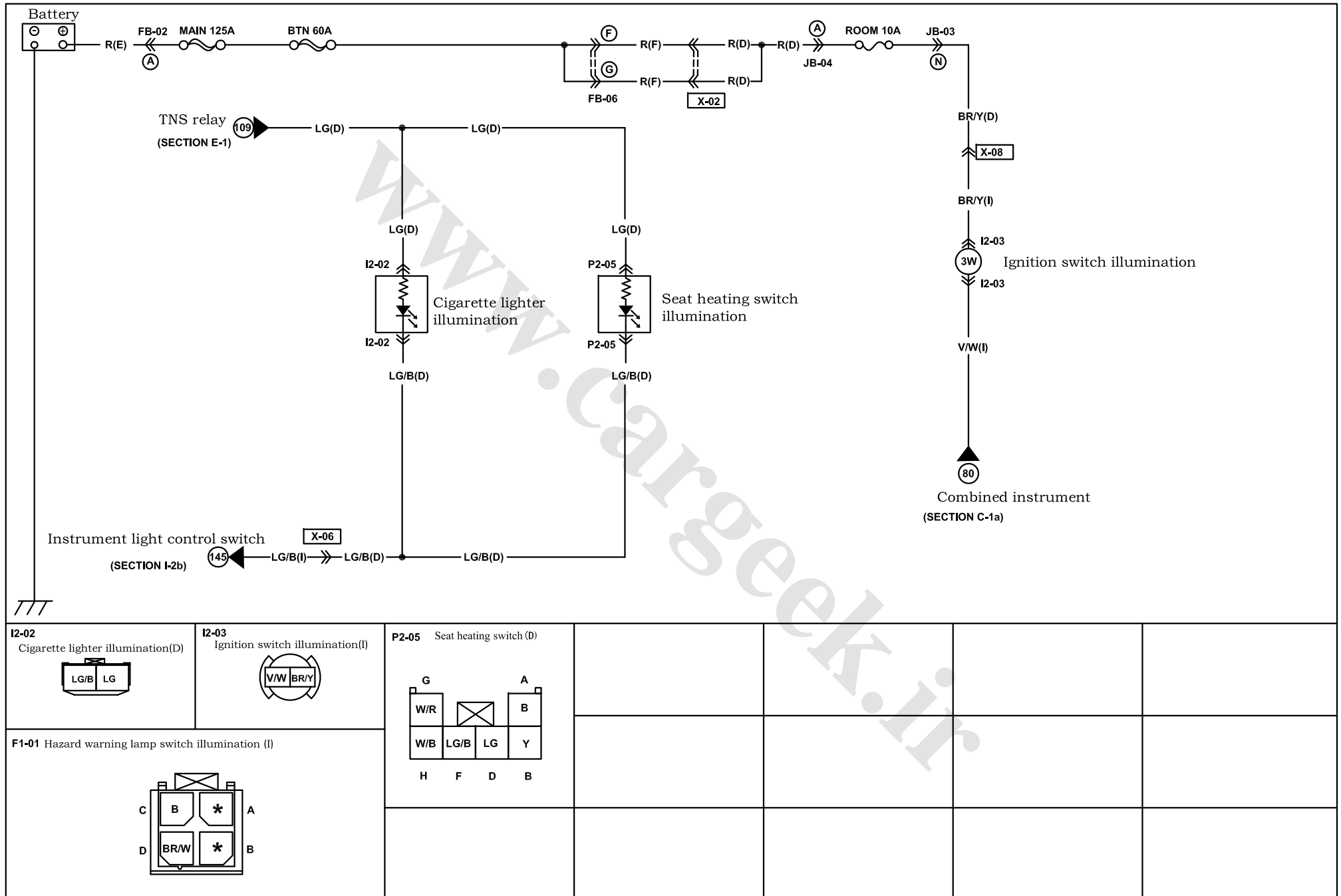







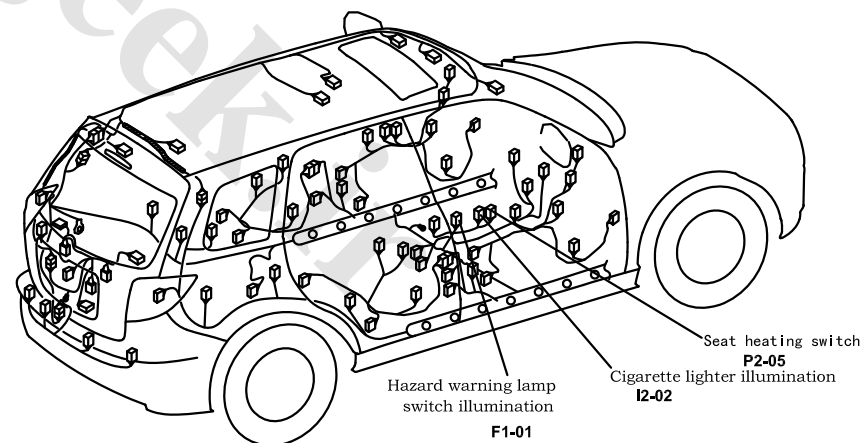
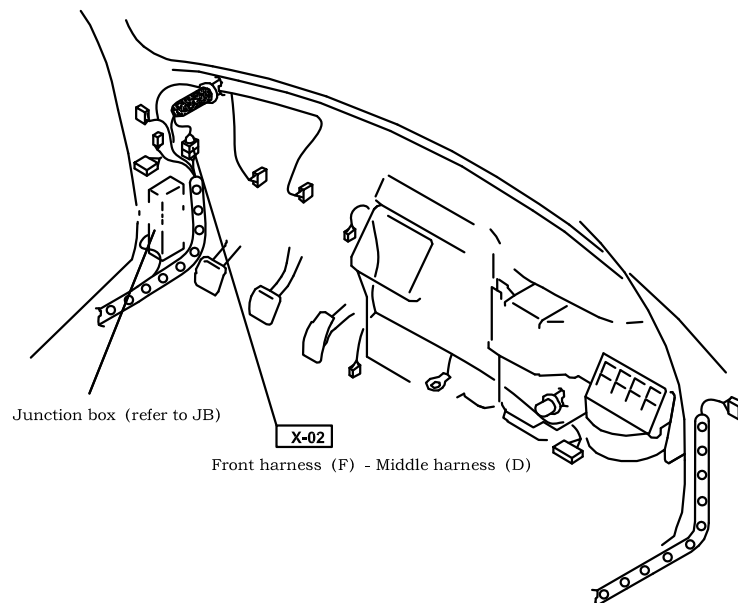
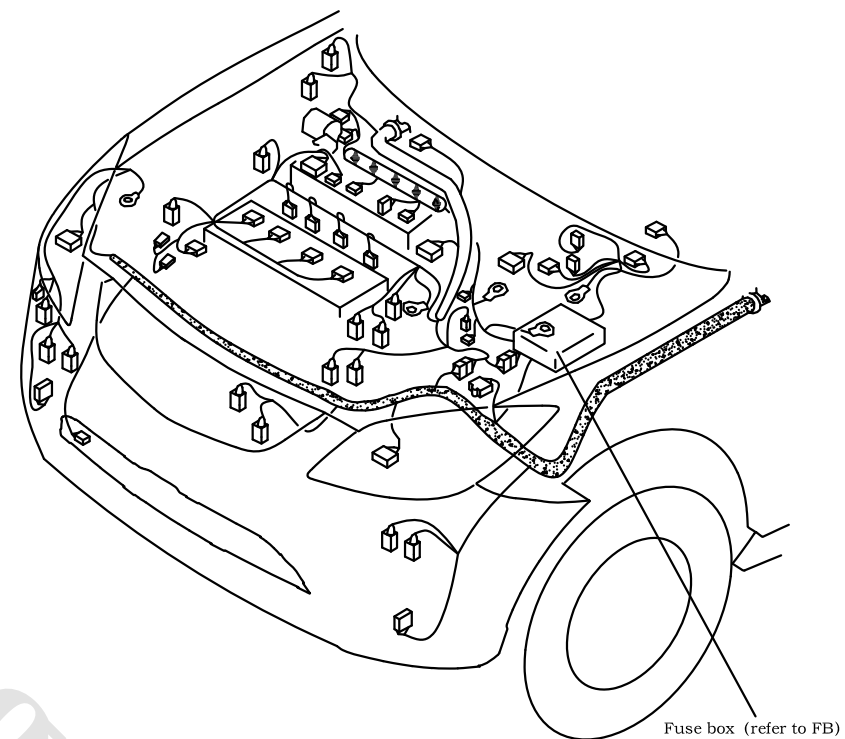
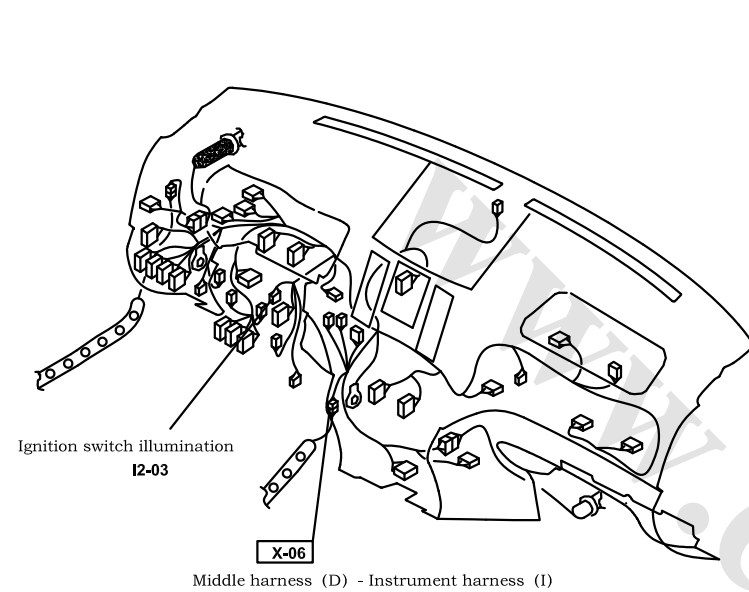
G	LG			Y	B/Y
H	LG/B	*	G/R	*	O/B

Harness mark:  (F)  (E)  (D)  (R)



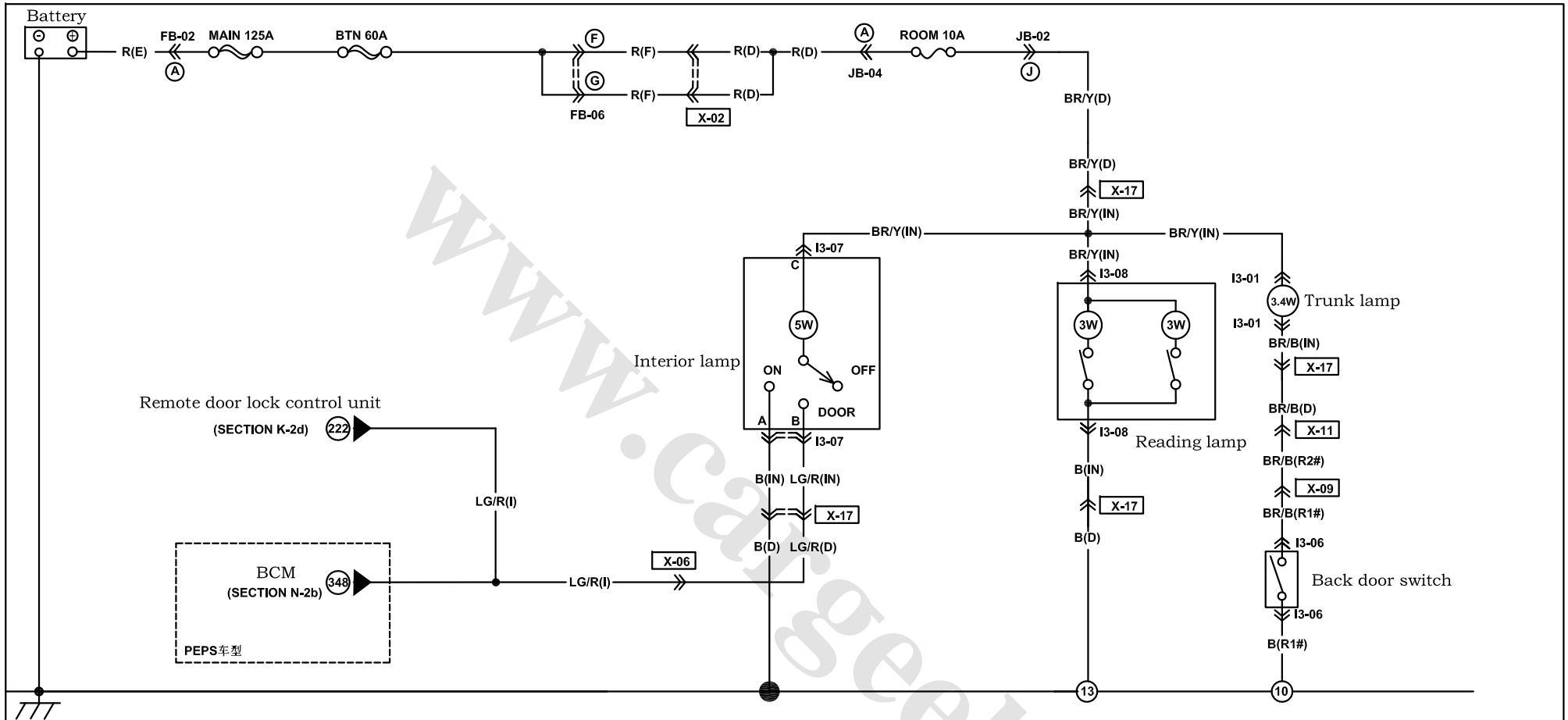


Harness mark:  (F)  (E)  (D)  (R)



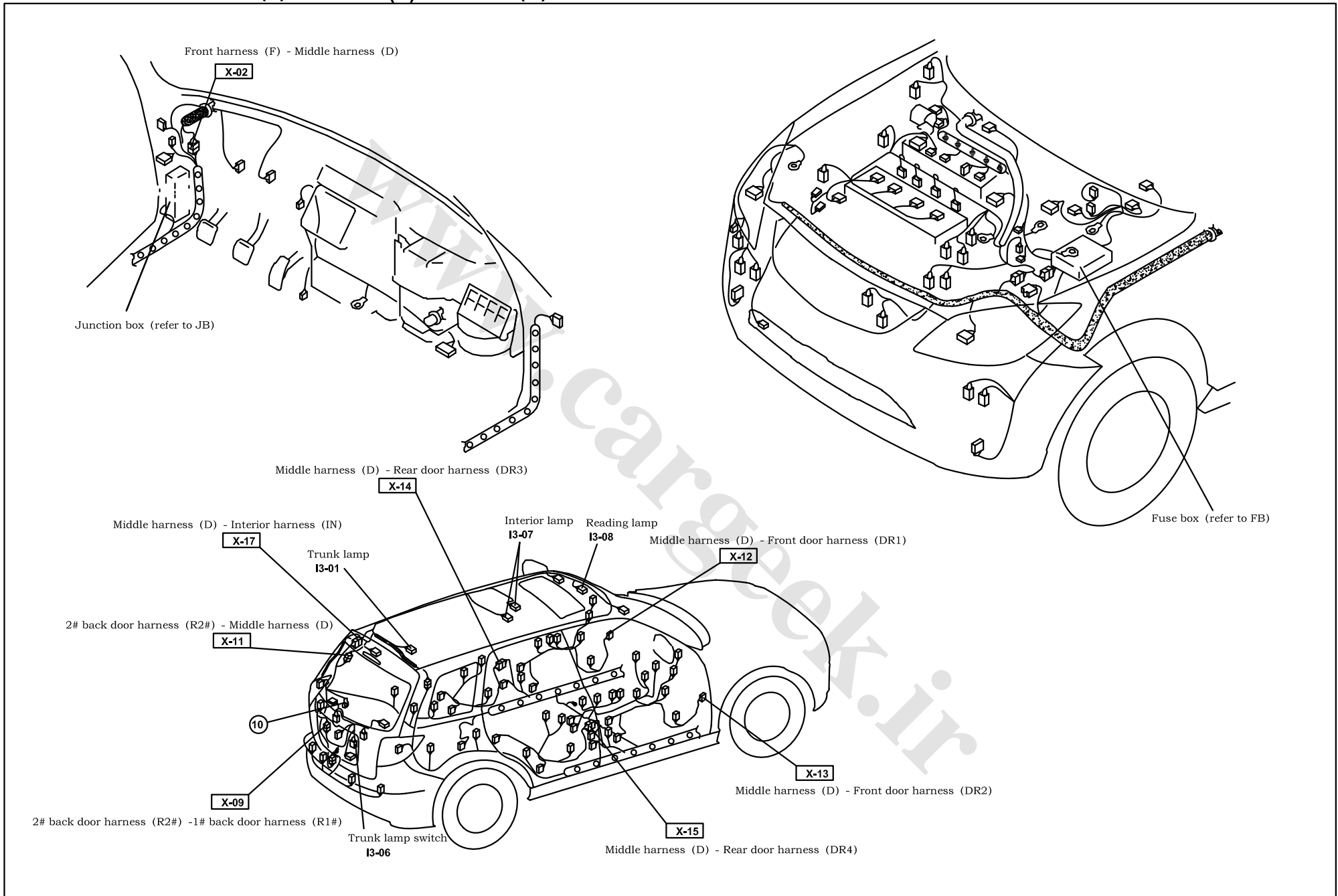
Interior lamp/reading lamp/trunk lamp

I-3



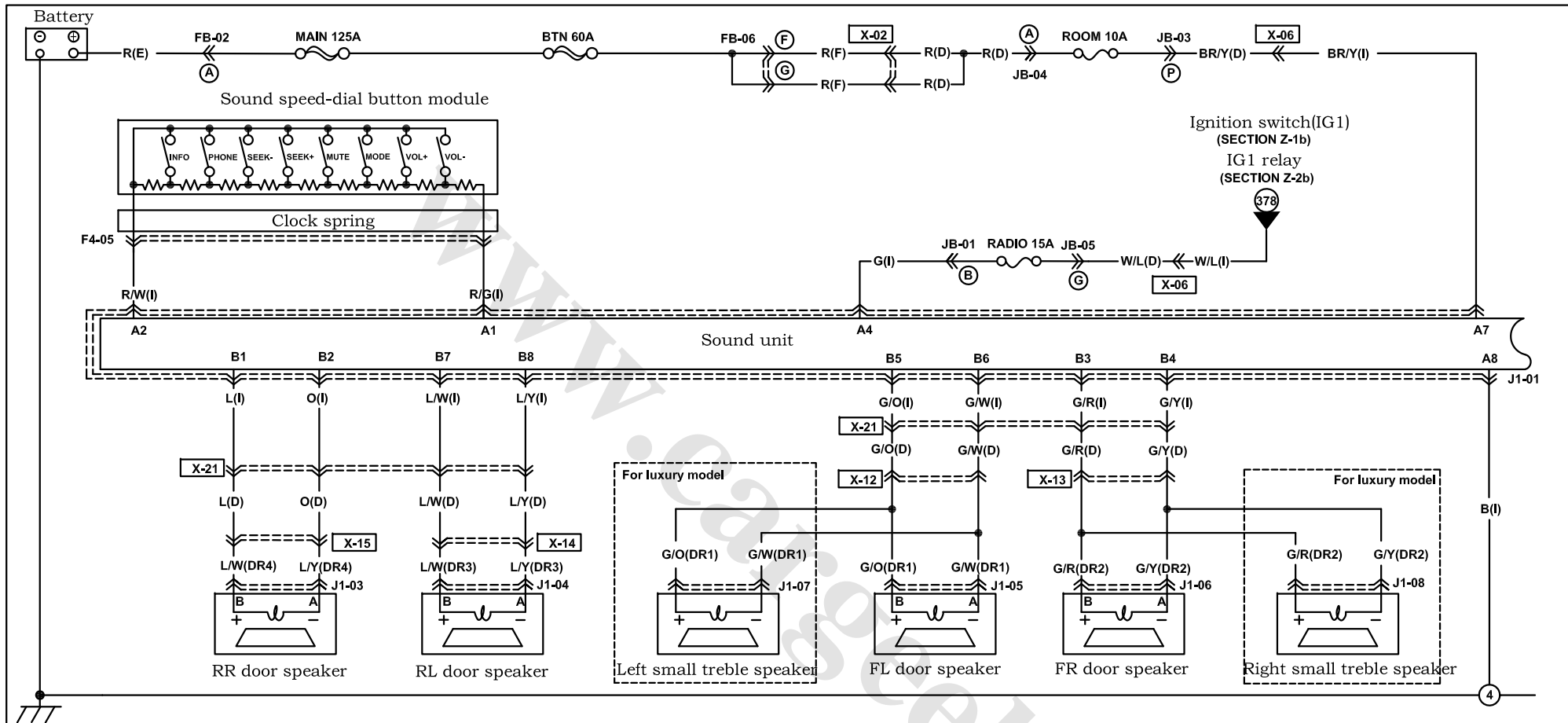
I3-01 Trunk lamp (IN) 	I3-06 Trunk lamp switch (R1#) 	I3-07 Interior lamp (IN) 				
I3-08 Reading lamp (IN) 						

Harness mark:  (F)  (E)  (D)  (R)

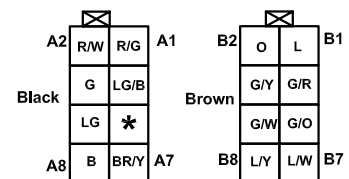
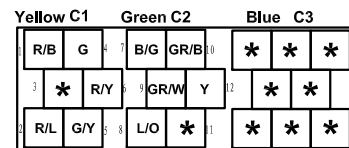


Sound system

J-1a



J1-01 Sound unit (I)



J1-03 RL door speaker(DR3)



J1-04 RR door speaker(DR4)



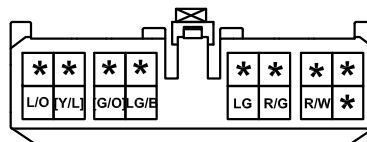
J1-05 FL door speaker(DR1)



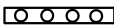



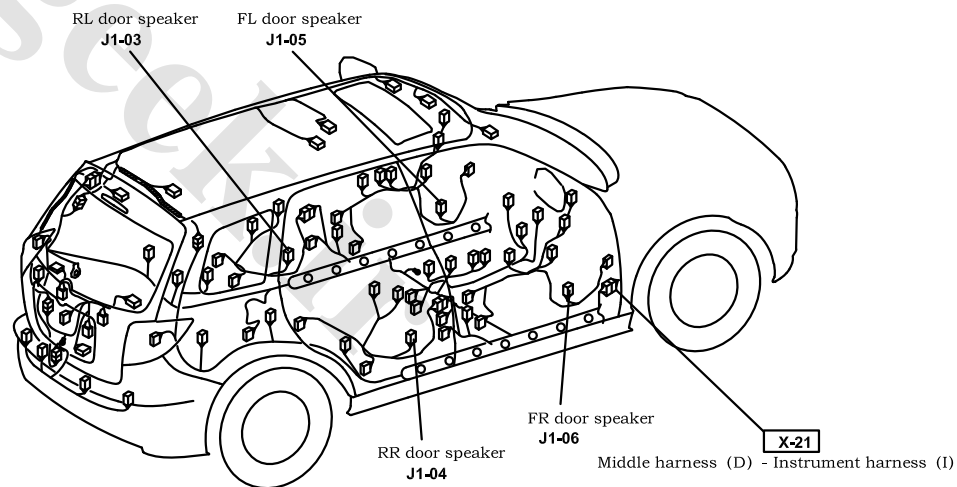
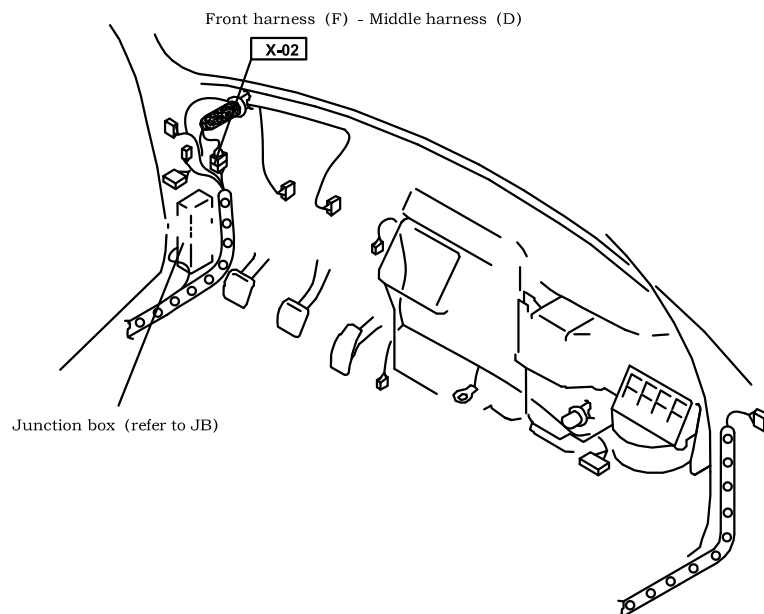
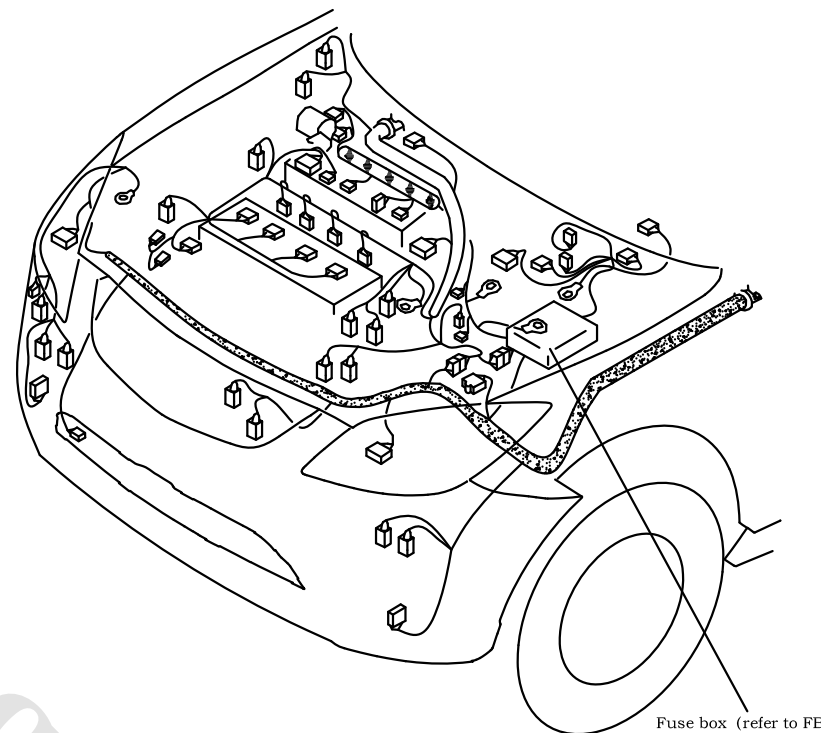
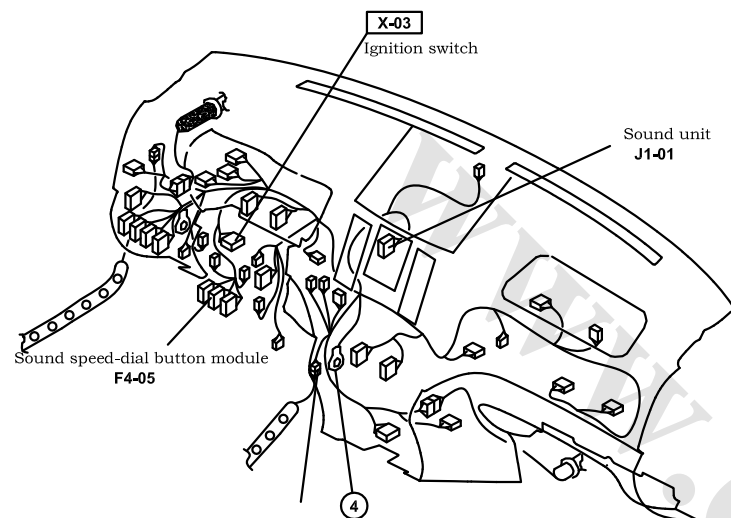
J1-06 FR door speaker (DR2)

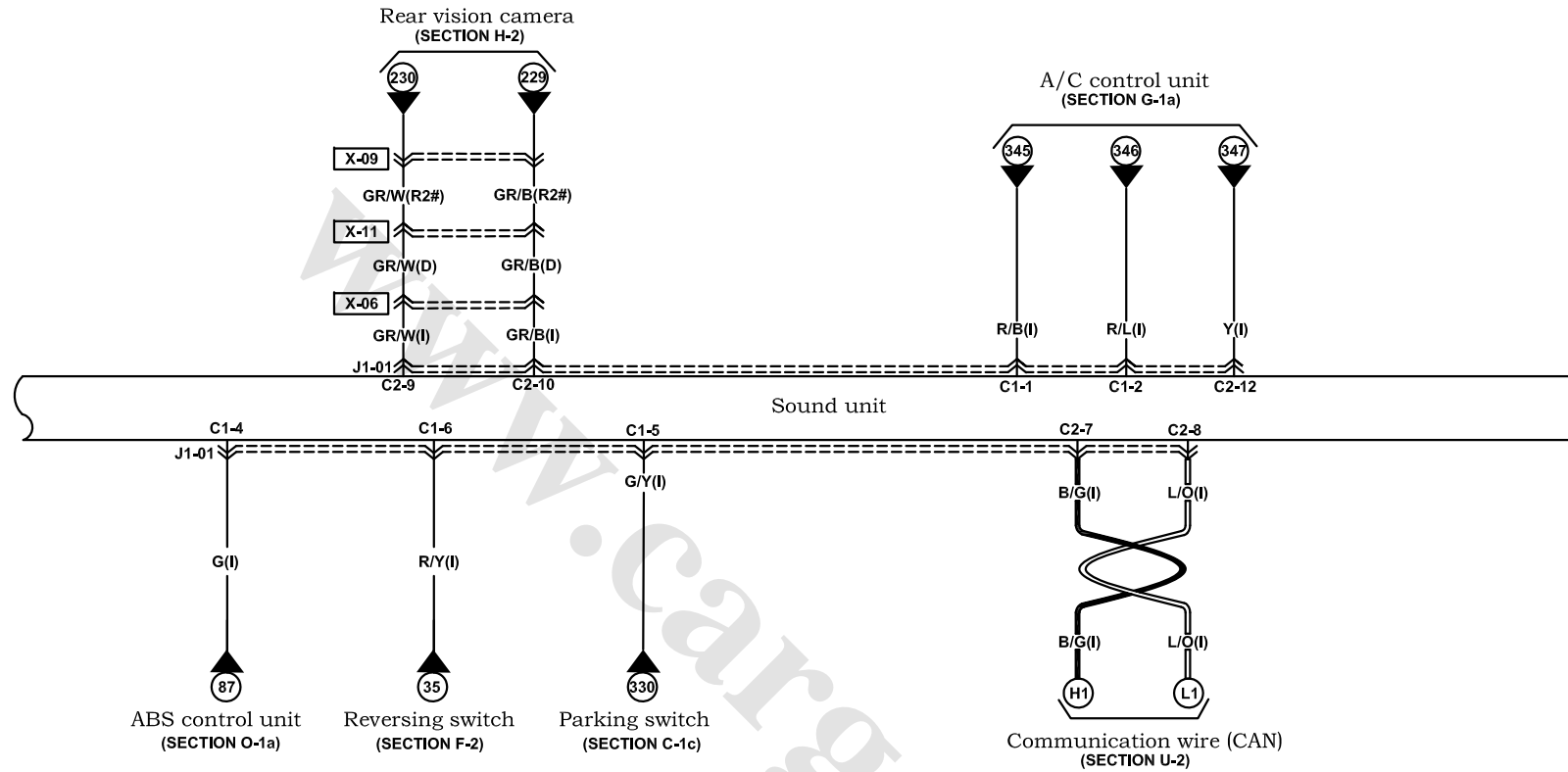


F4-05 Sound speed-dial button module (I) [] with cruise

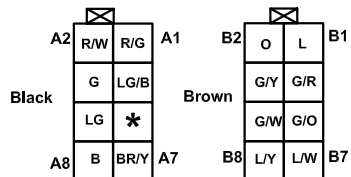
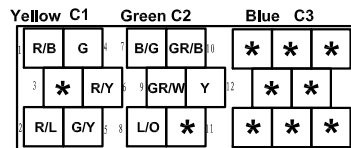




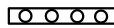
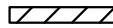
Harness mark:  (F)  (E)  (D)  (R)

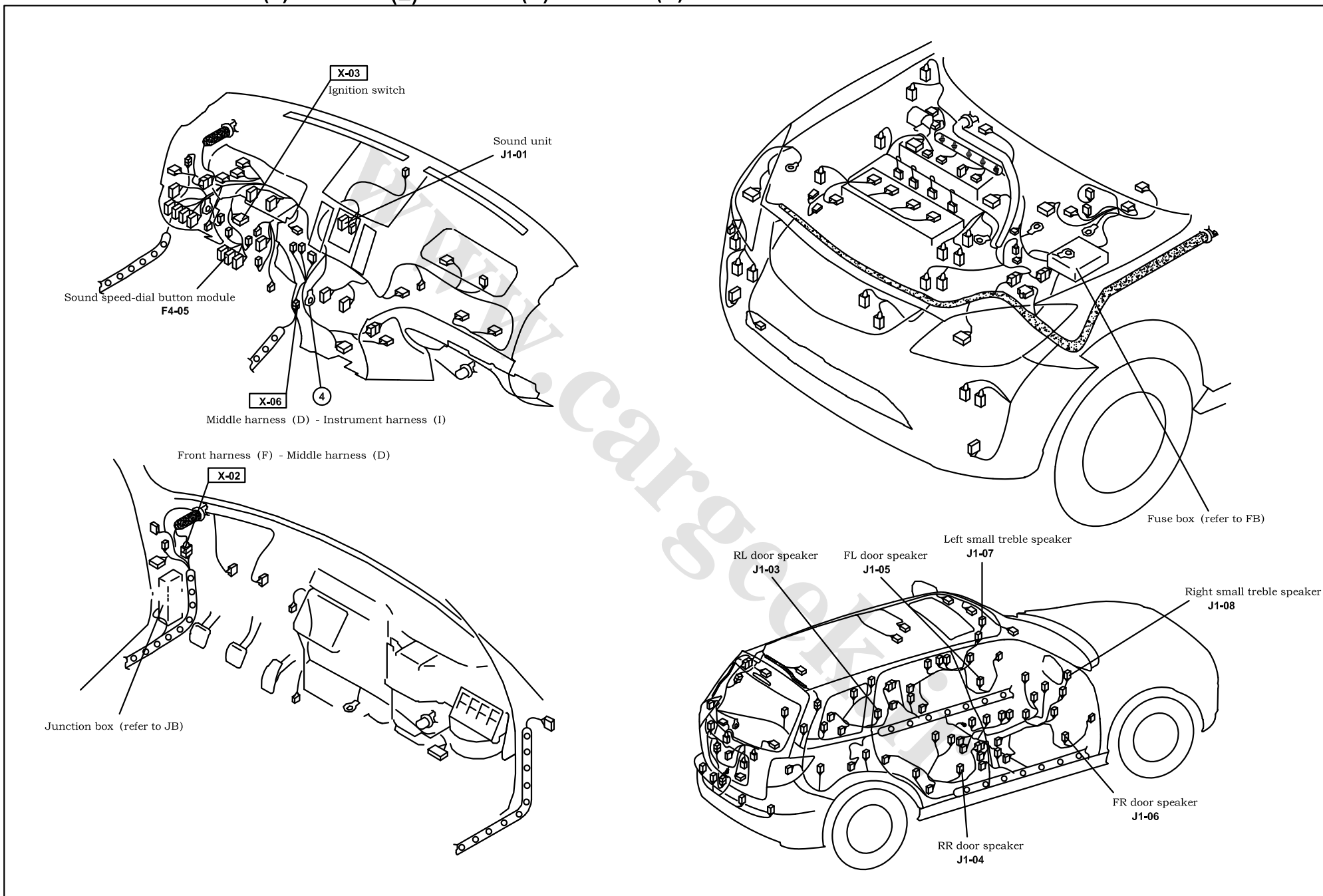




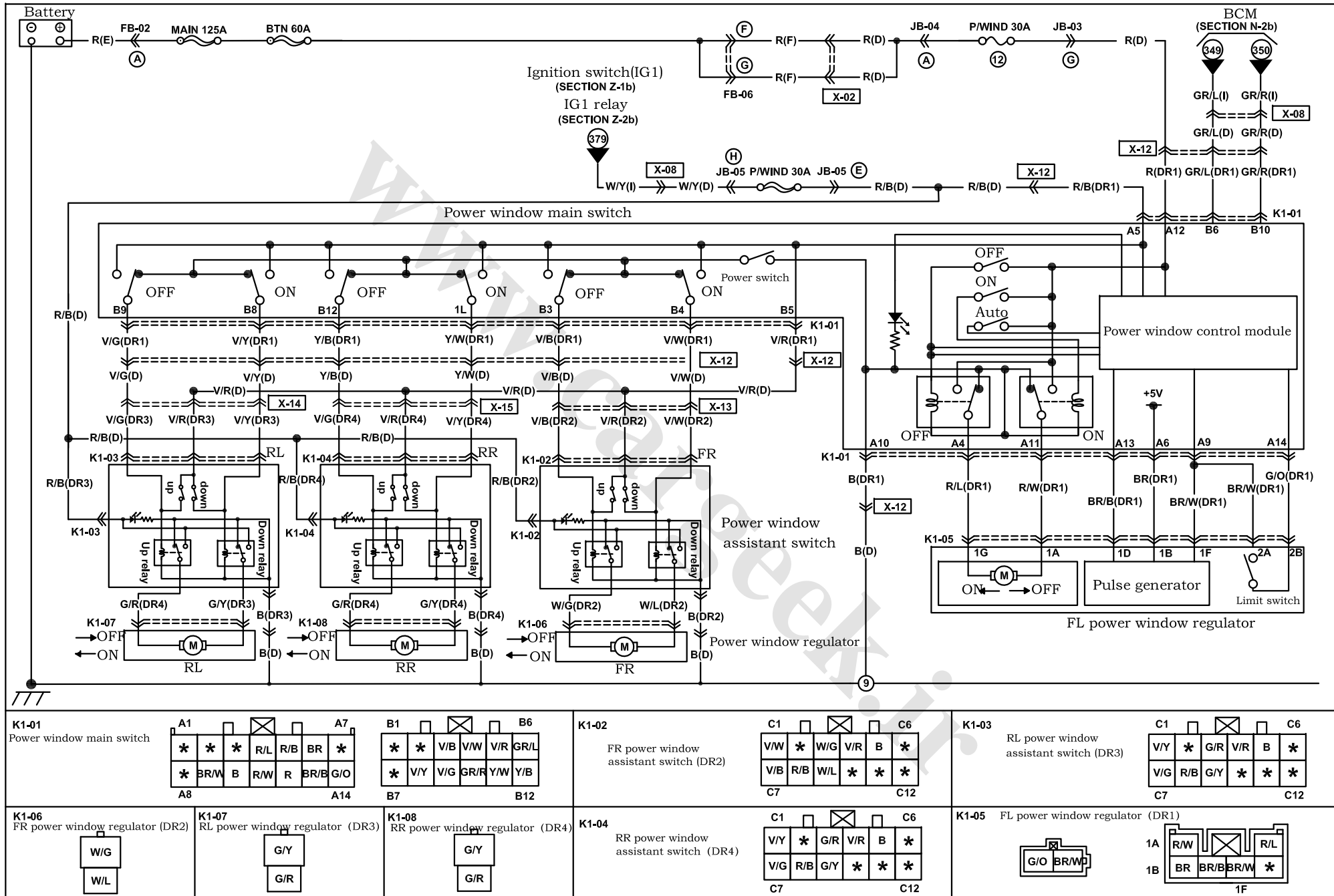
J1-01 Sound unit (I)



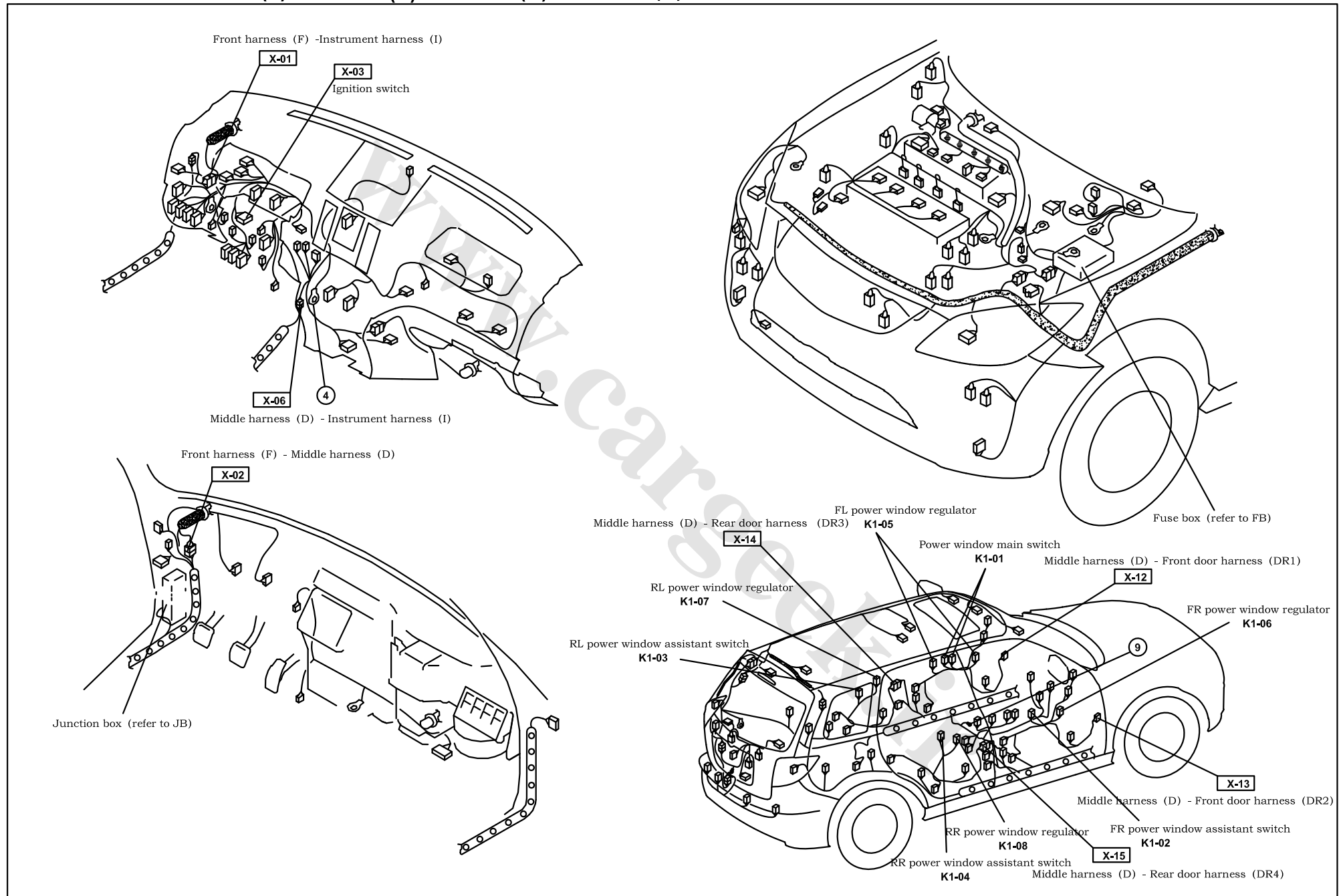
Harness mark:  (F)  (E)  (D)  (R)



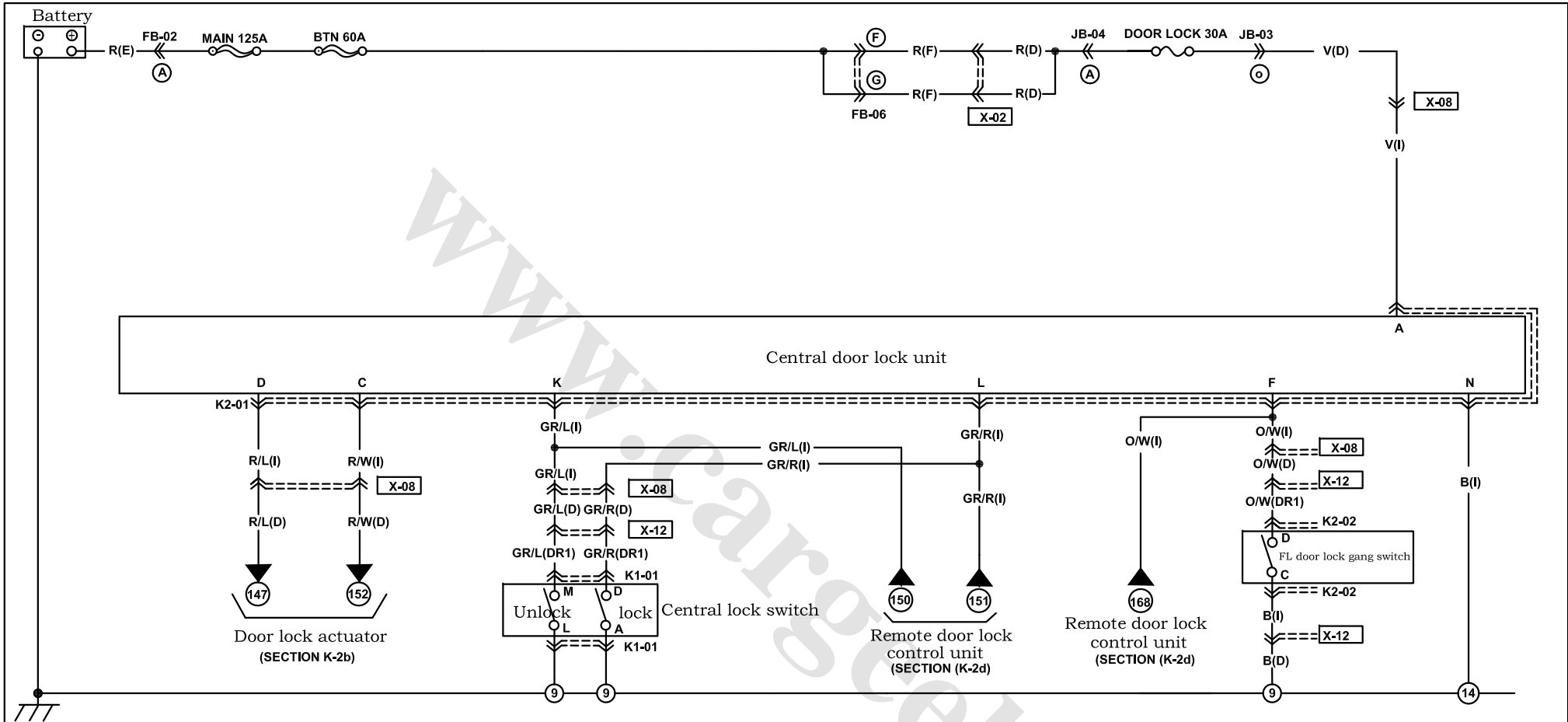
Power window system



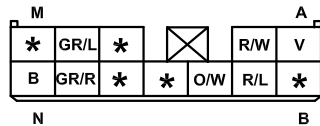
Harness mark:  (F)  (E)  (D)  (R)



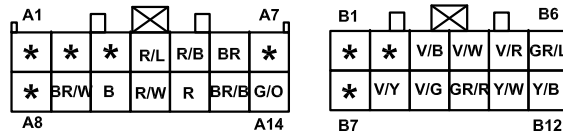
Remote and central door lock system



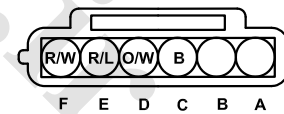
K2-01 Central door lock unit (D)



K1-01 Power window main switch (DR1)

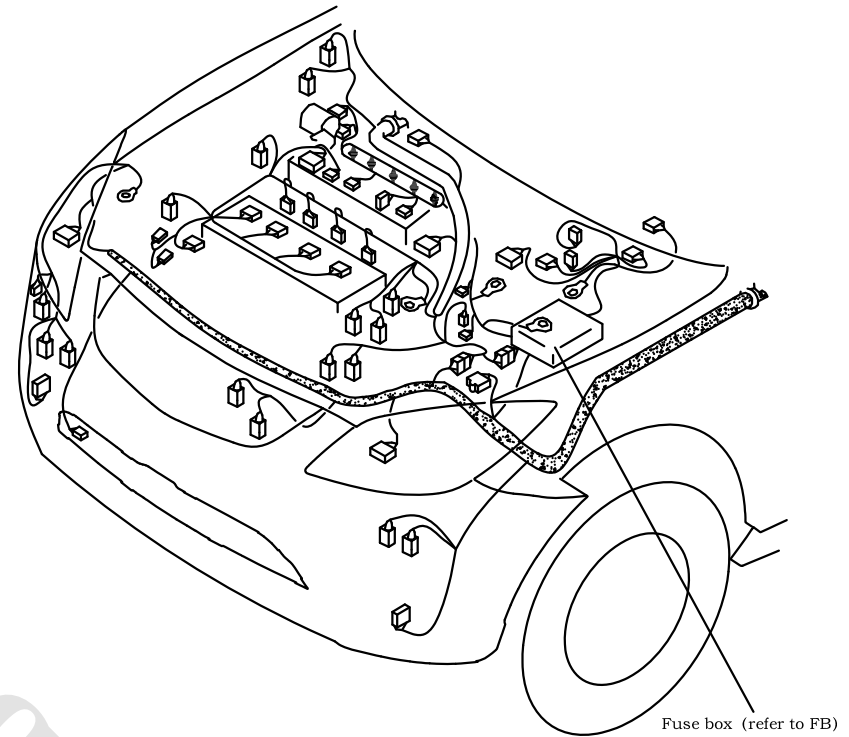
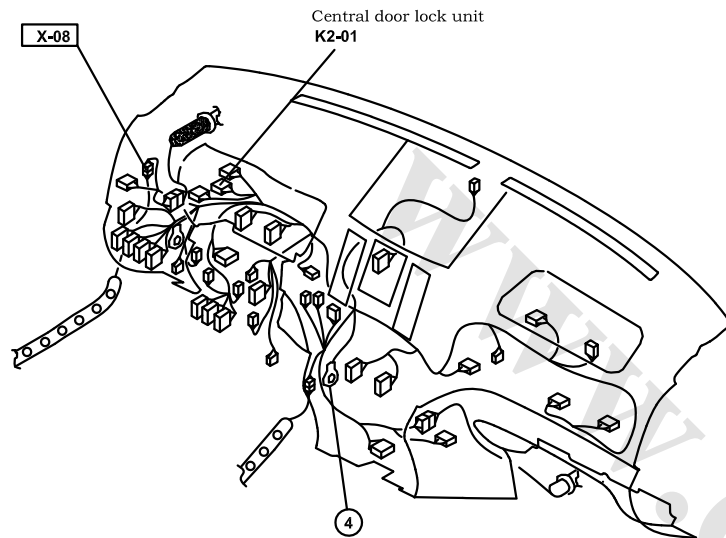


K2-02 FL door lock actuator (DR1)

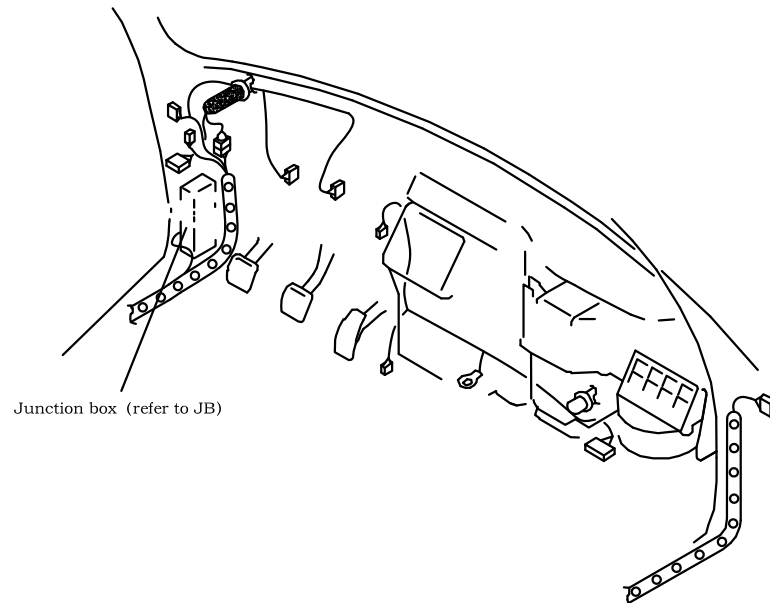


Harness mark:  (F)  (E)  (D)  (R)

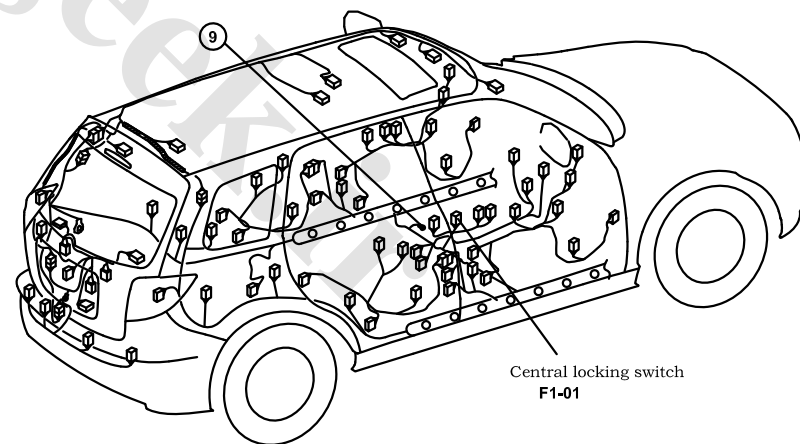
Middle harness (D) - Instrument harness (I)



Fuse box (refer to FB)



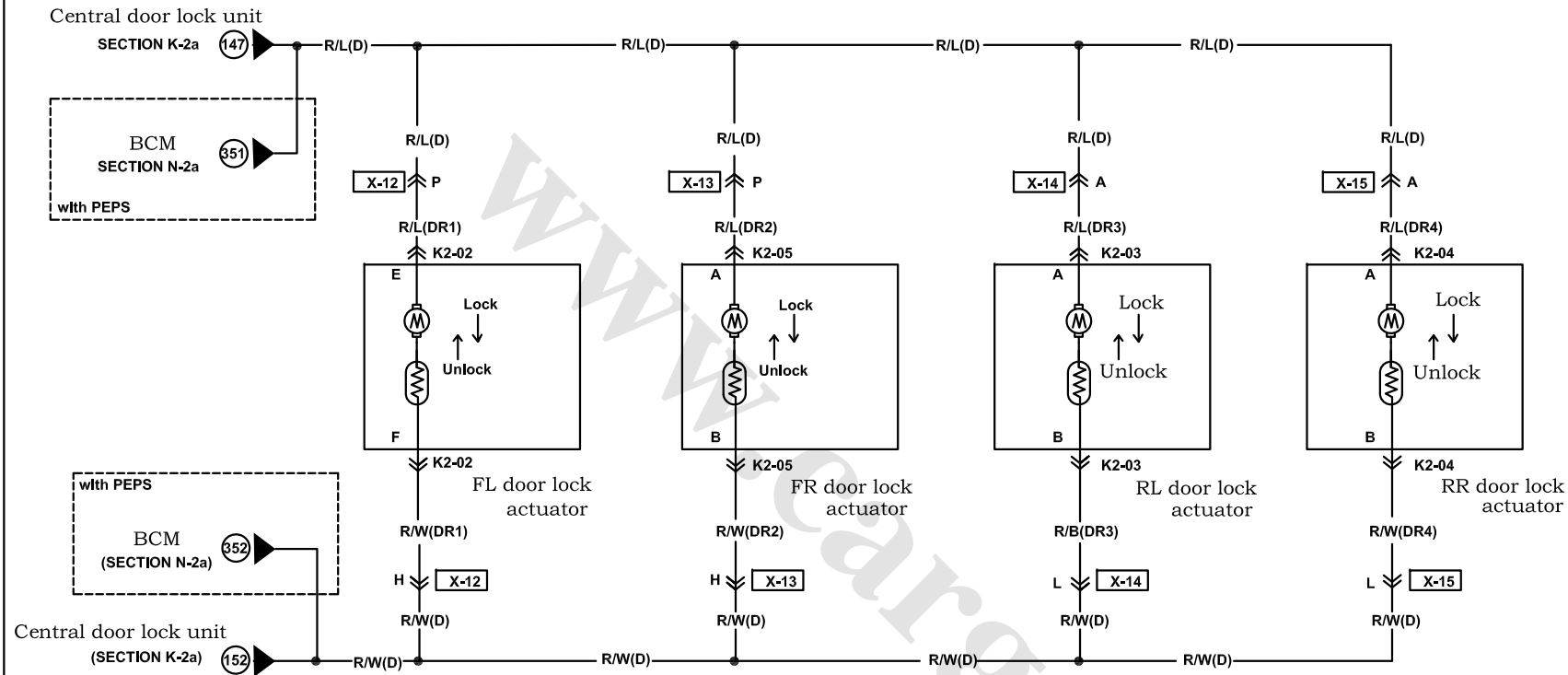
Junction box (refer to JB)



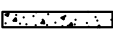

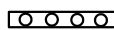
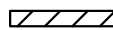
Central locking switch
F1-01

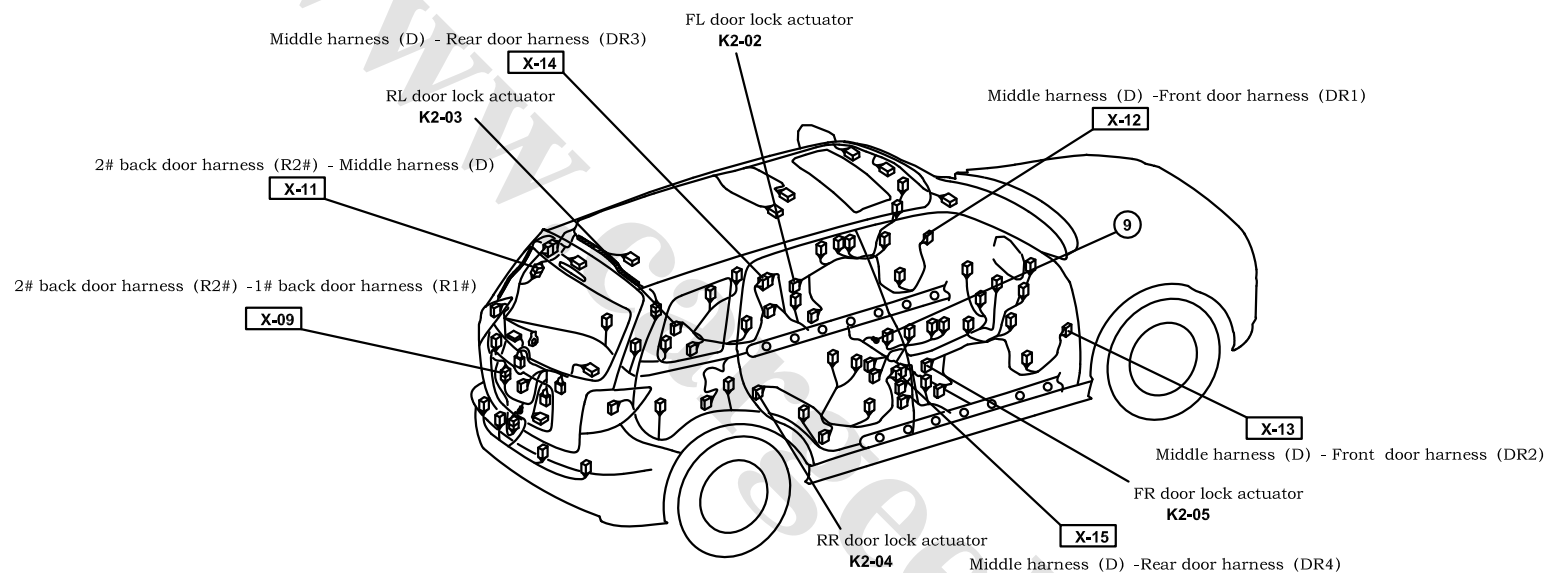
Remote and central door lock system

K-2b



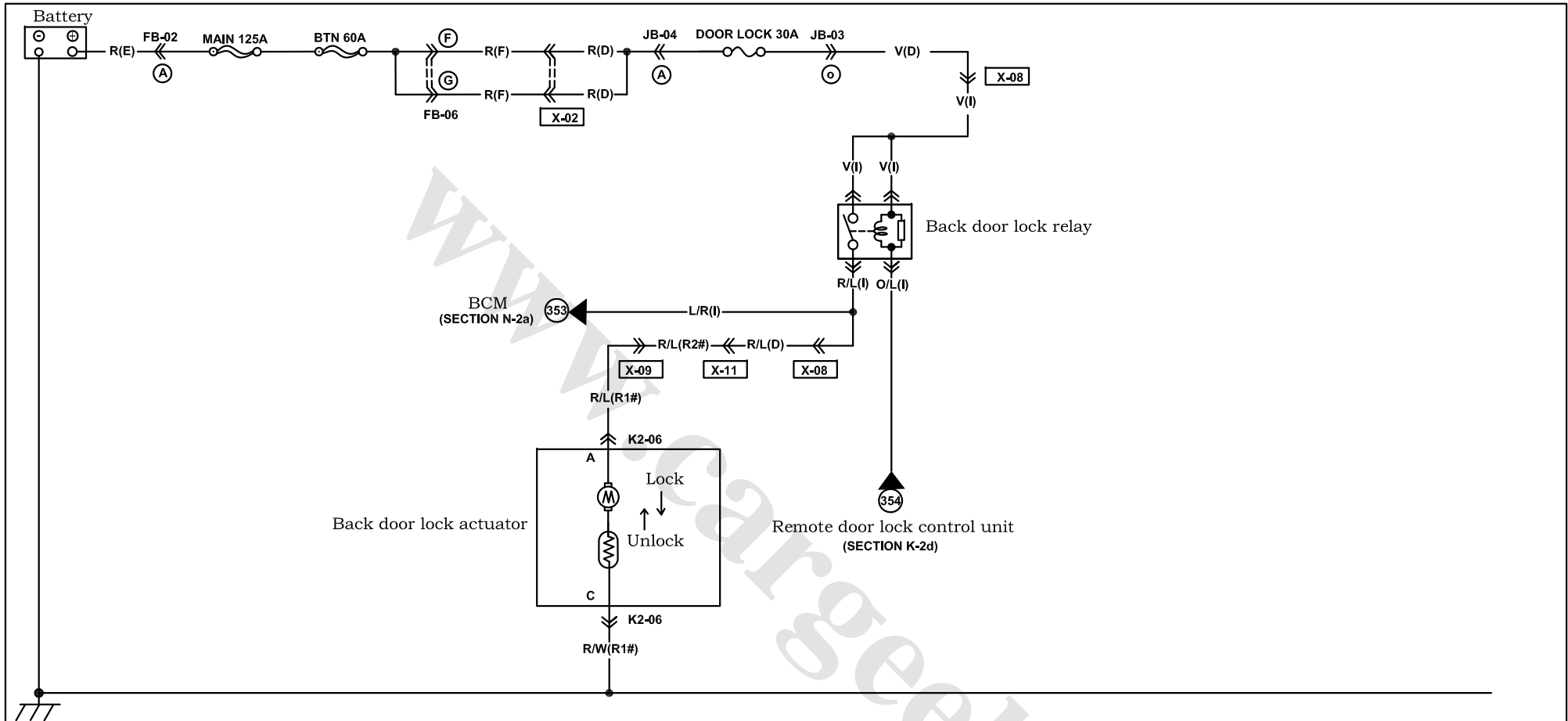
K2-02 FL door lock actuator (DR1)	K2-04 RR door lock actuator (DR4)		
K2-03 RL door lock actuator (DR3)	K2-05 FR door lock actuator (DR2) \$ with PEPS		

Harness mark:  (F)  (E)  (D)  (R)



Remote and central door lock system

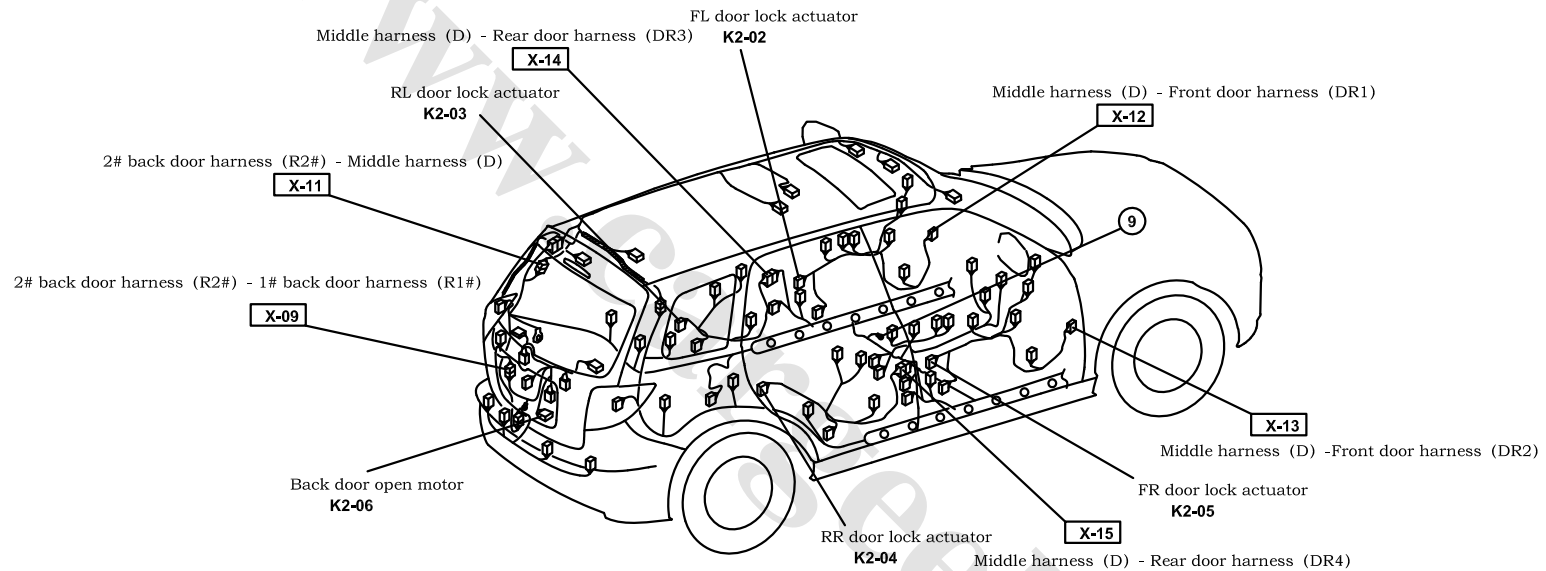
K-2c



K2-06 Back door open motor (R1 #)

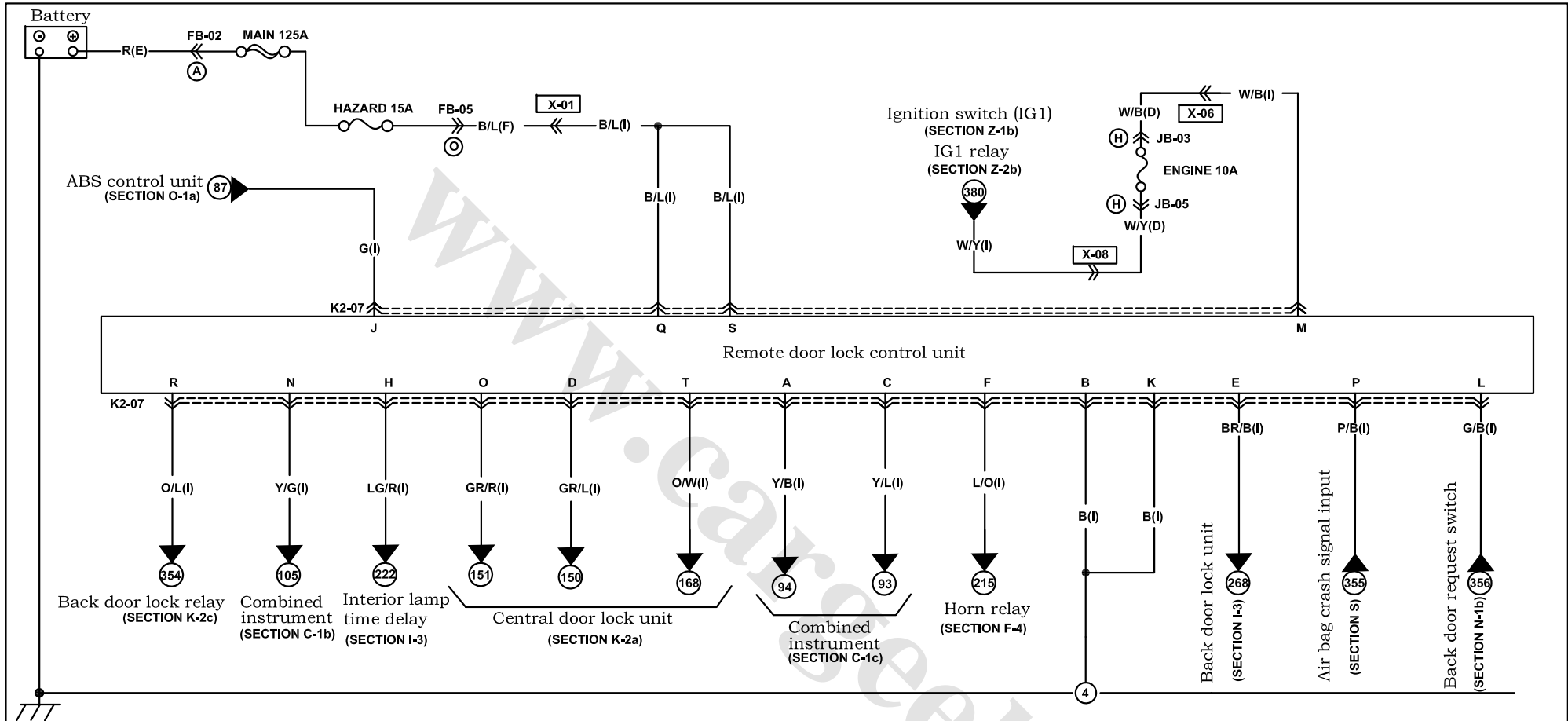
E	D	C	B	A
*	*	L/R	*	B

Harness mark:  (F)  (E)  (D)  (R)





Remote and central door lock system

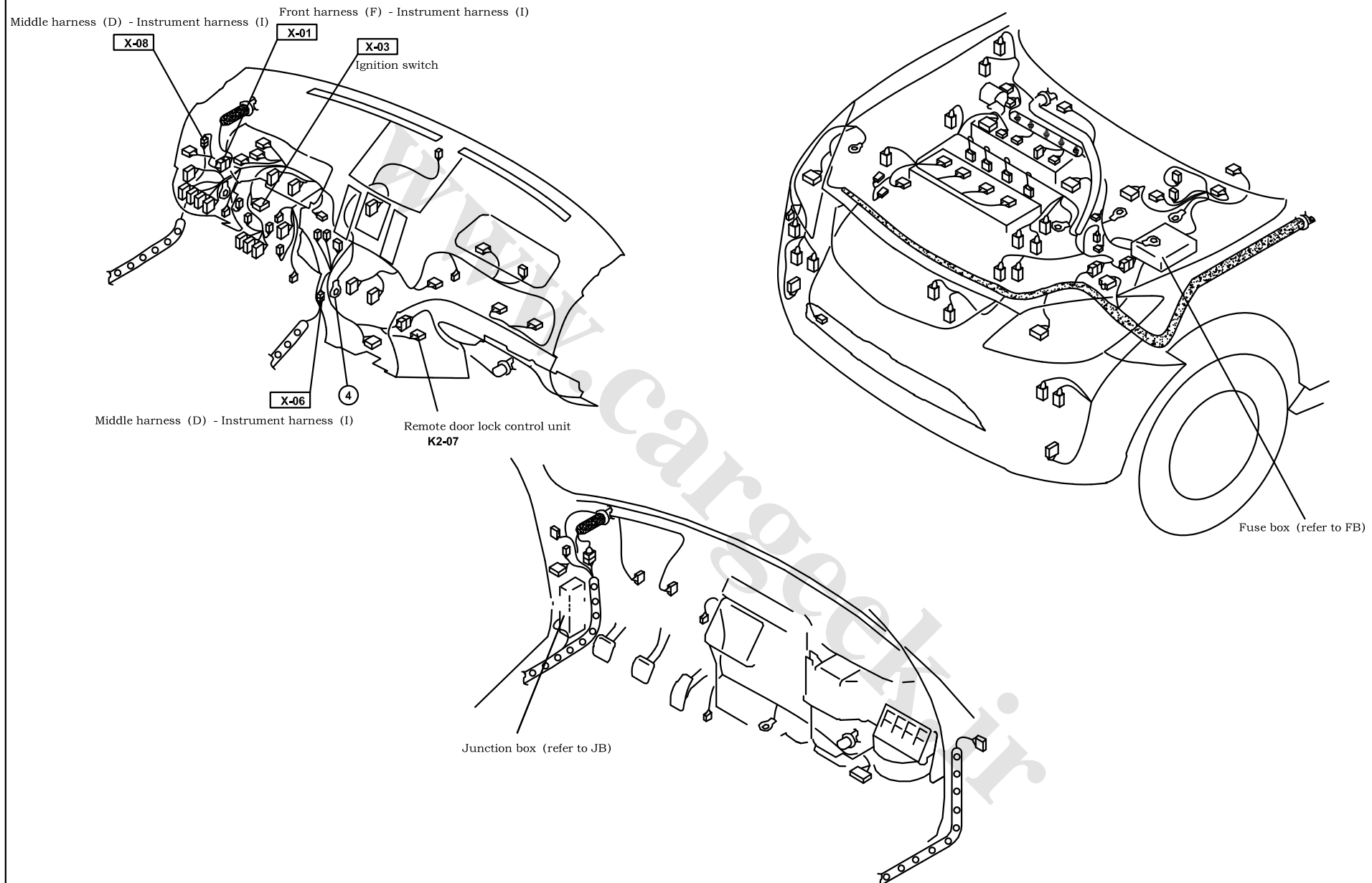
K-2d



K2-07 Remote door lock control unit (I)




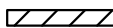
S	Q	O	M	K	I	G	E	C	A
B/L	B/L	GR/R	W/B	B	*	*	BR/B	Y/L	Y/B
O/W	O/L	P/B	Y/G	G/B	G	LG/R	L/O	GR/L	B
T	R	P	N	L	J	H	F	D	B

Harness mark:  (F)  (E)  (D)  (R)

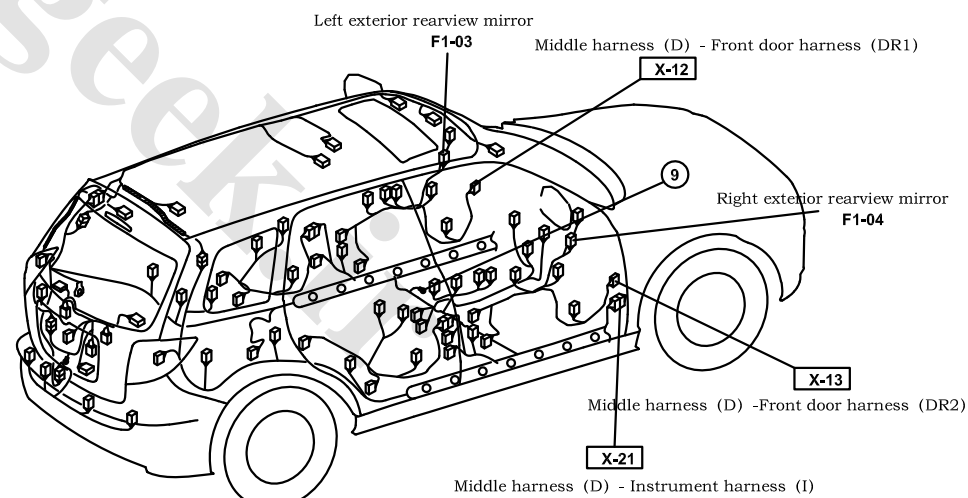
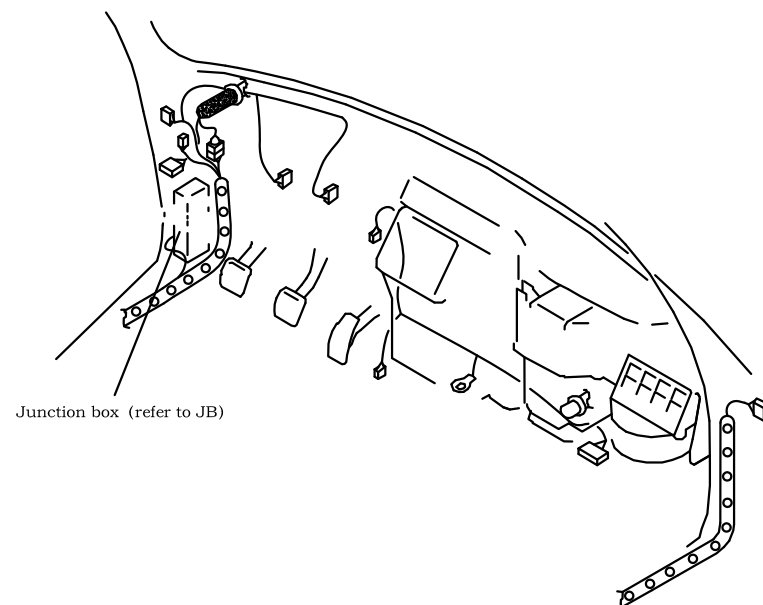
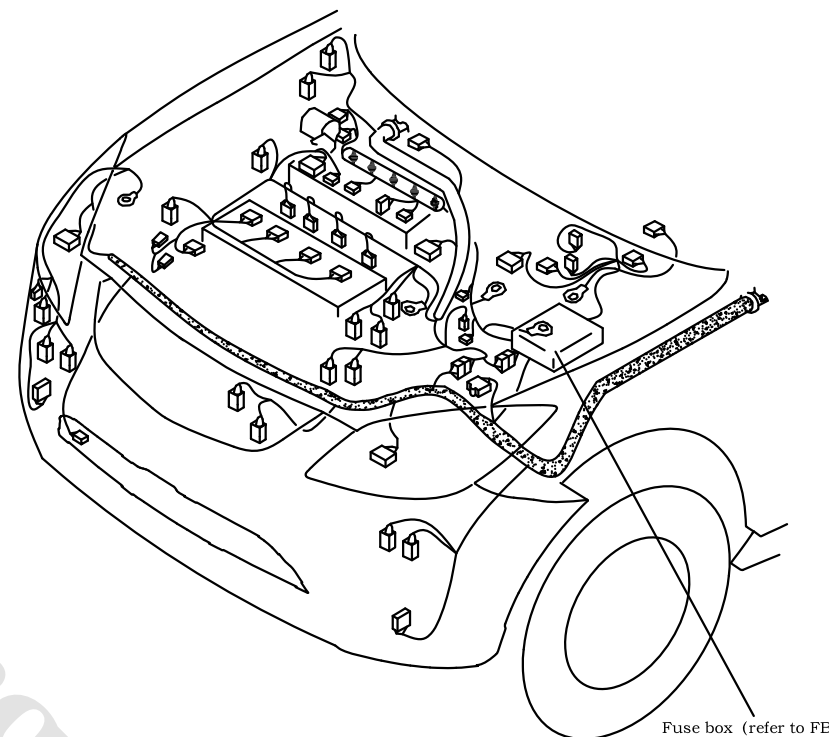
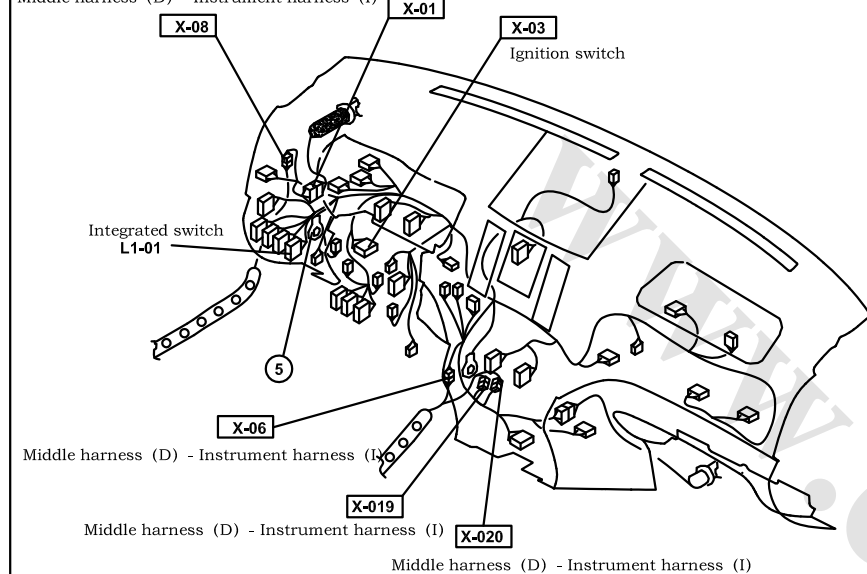


L



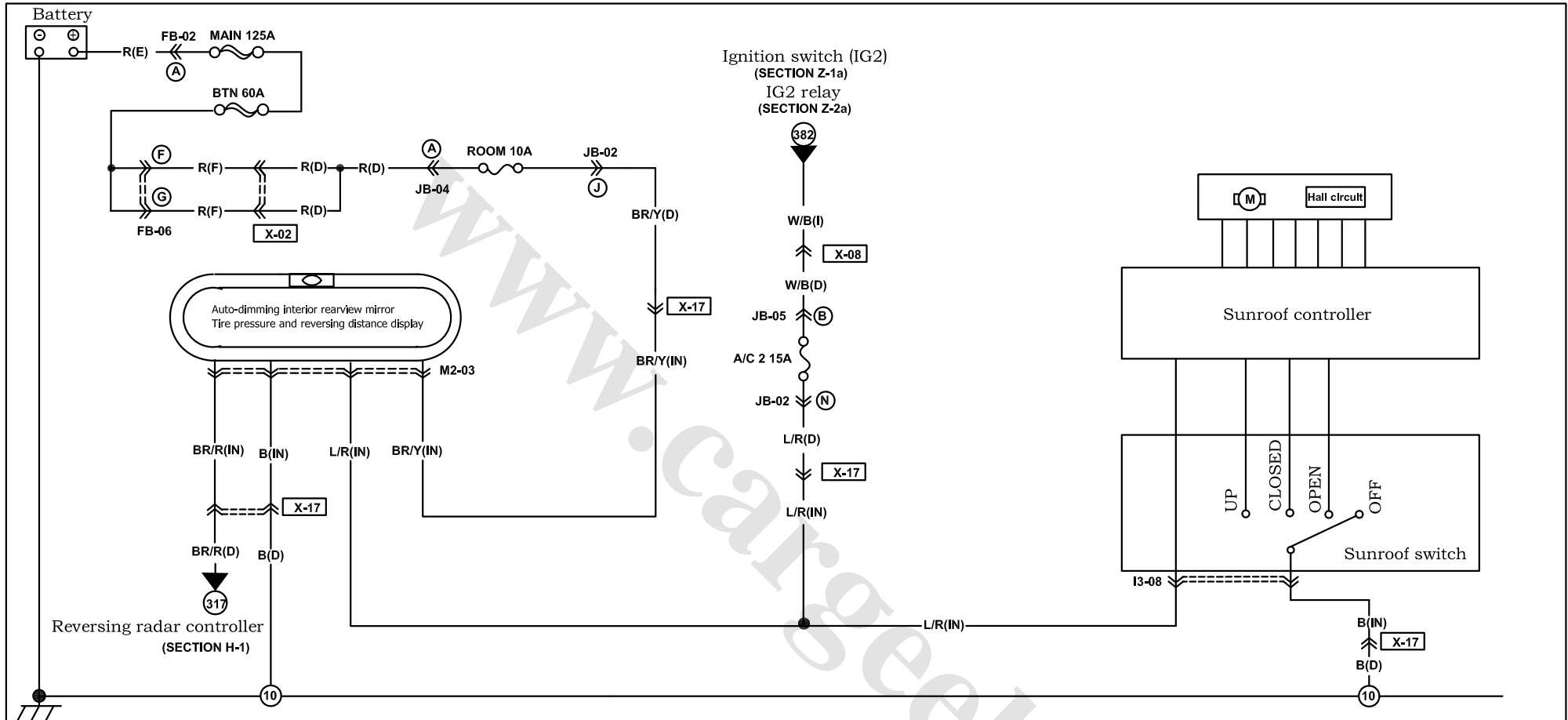
Harness mark:  (F)  (E)  (D)  (R)

Front harness (F) - Instrument harness (I)
Middle harness (D) - Instrument harness (I)



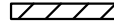


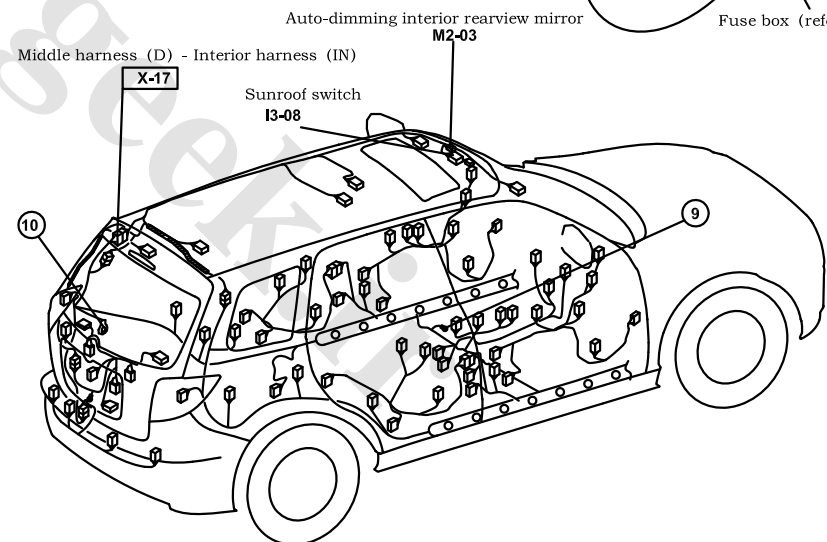
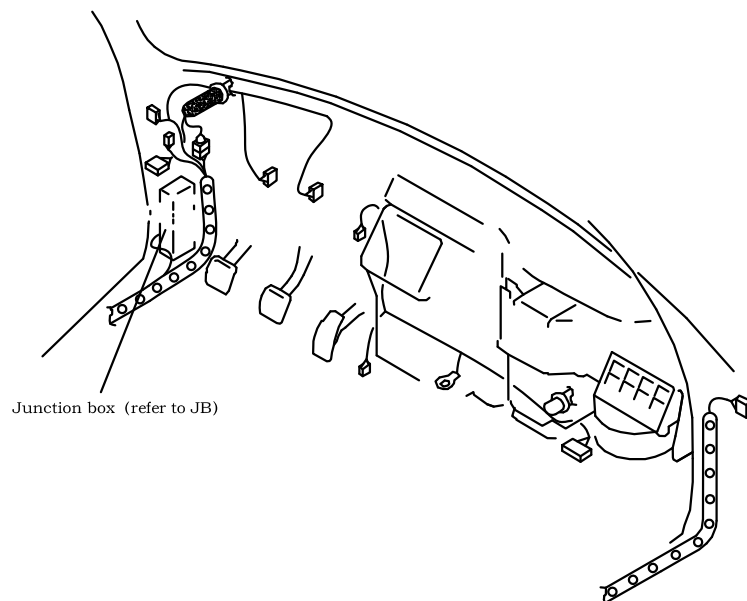
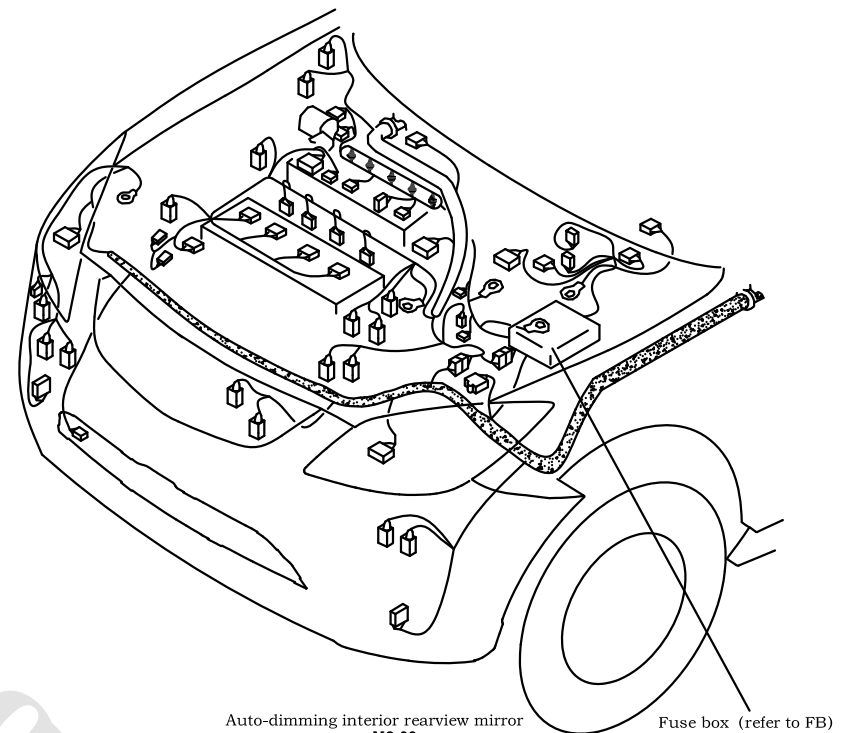
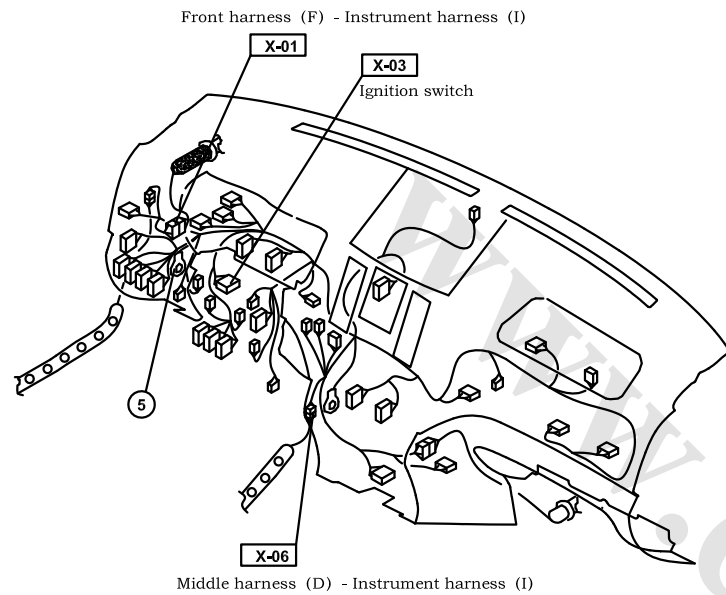
Sunroof and auto-dimming interior rearview mirror (with tire pressure and reversing distance display)

M



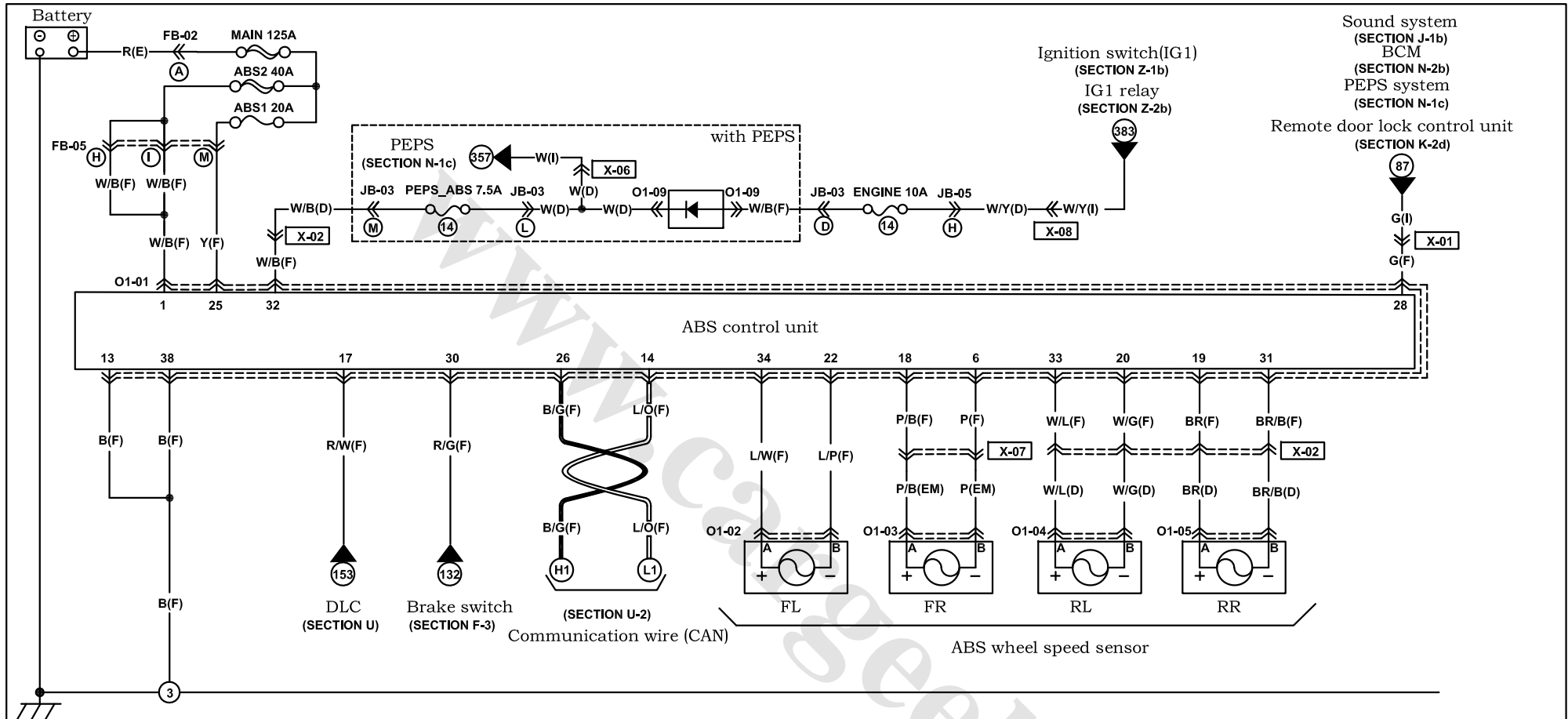
<p>I3-08 Sunroof switch (IN)</p>	<p>M2-03 Auto-dimming interior rearview mirror (IN)</p>				

Harness mark:  (F)  (E)  (D)  (R)

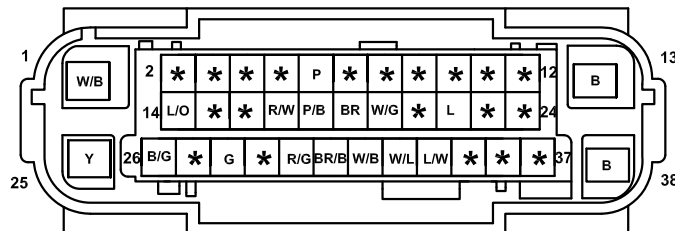


Anti-lock braking system

O-1a



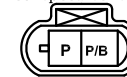
O1-01 ABS control unit (F)



O1-02 ABS wheel speed sensor FL (EM)



O1-03 ABS wheel speed sensor FR (EM)



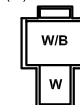
O1-04 ABS wheel speed sensor RL (D)







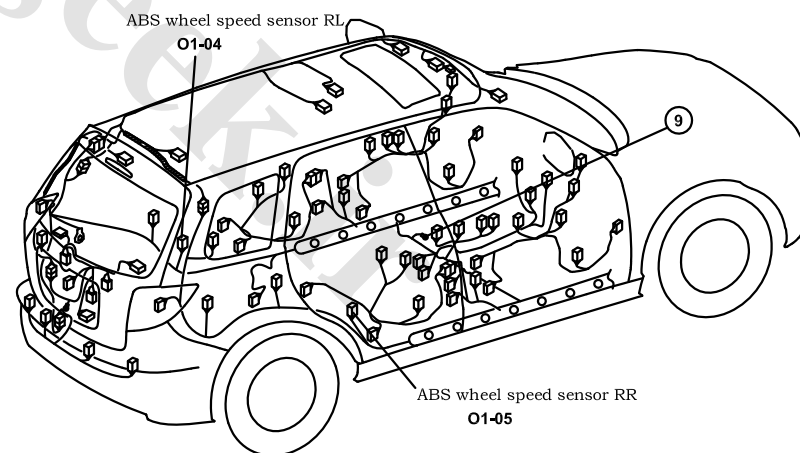
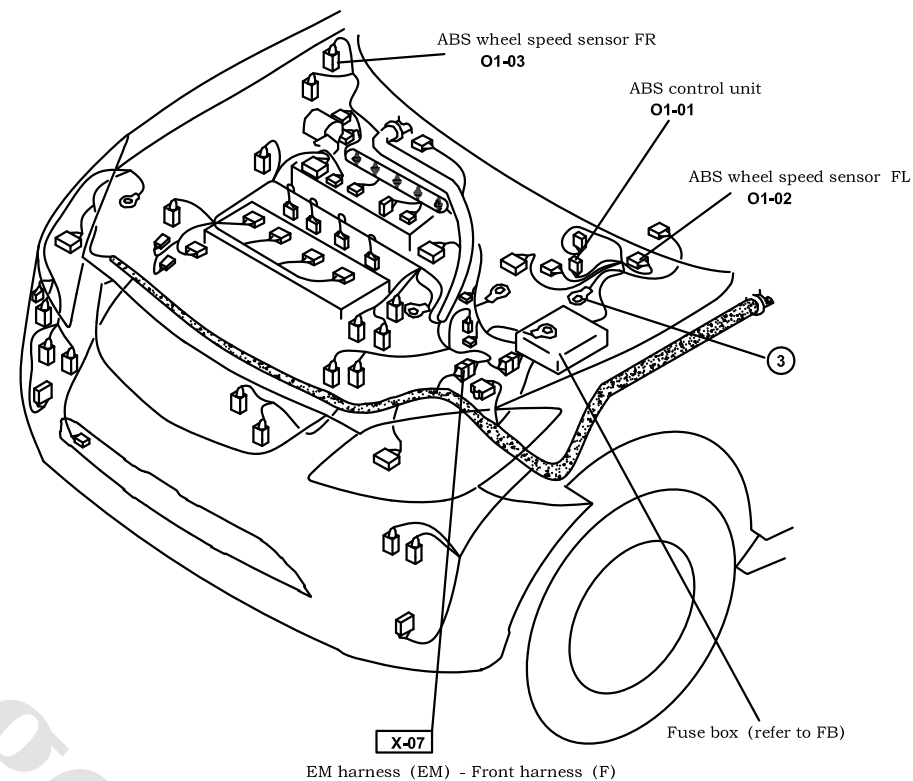
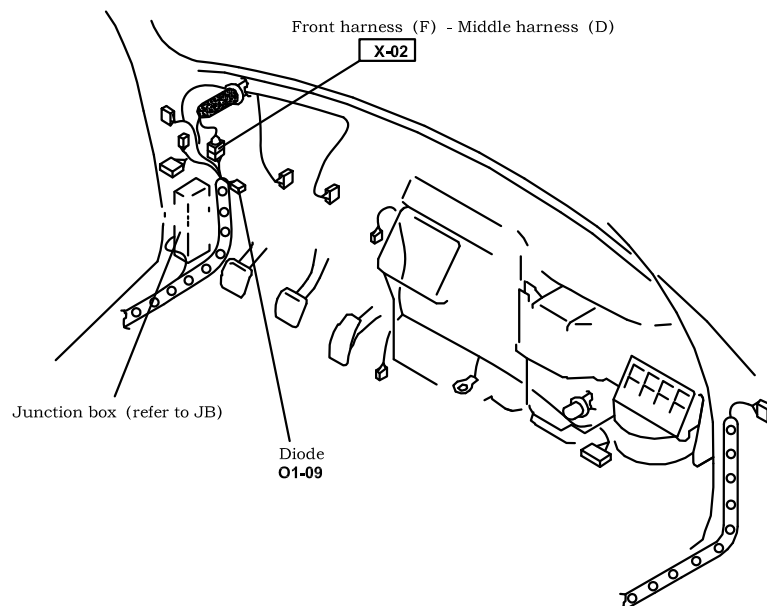
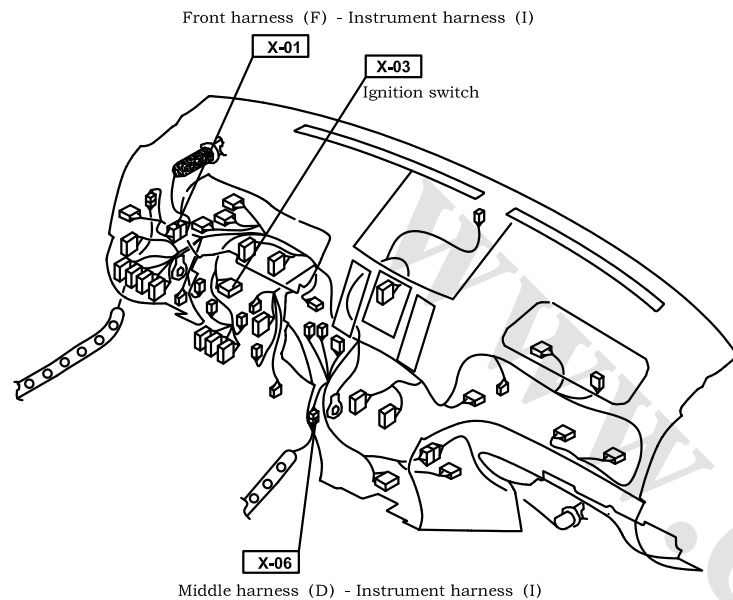
O1-05 ABS wheel speed sensor RR (D)



O1-09 Diode (D)

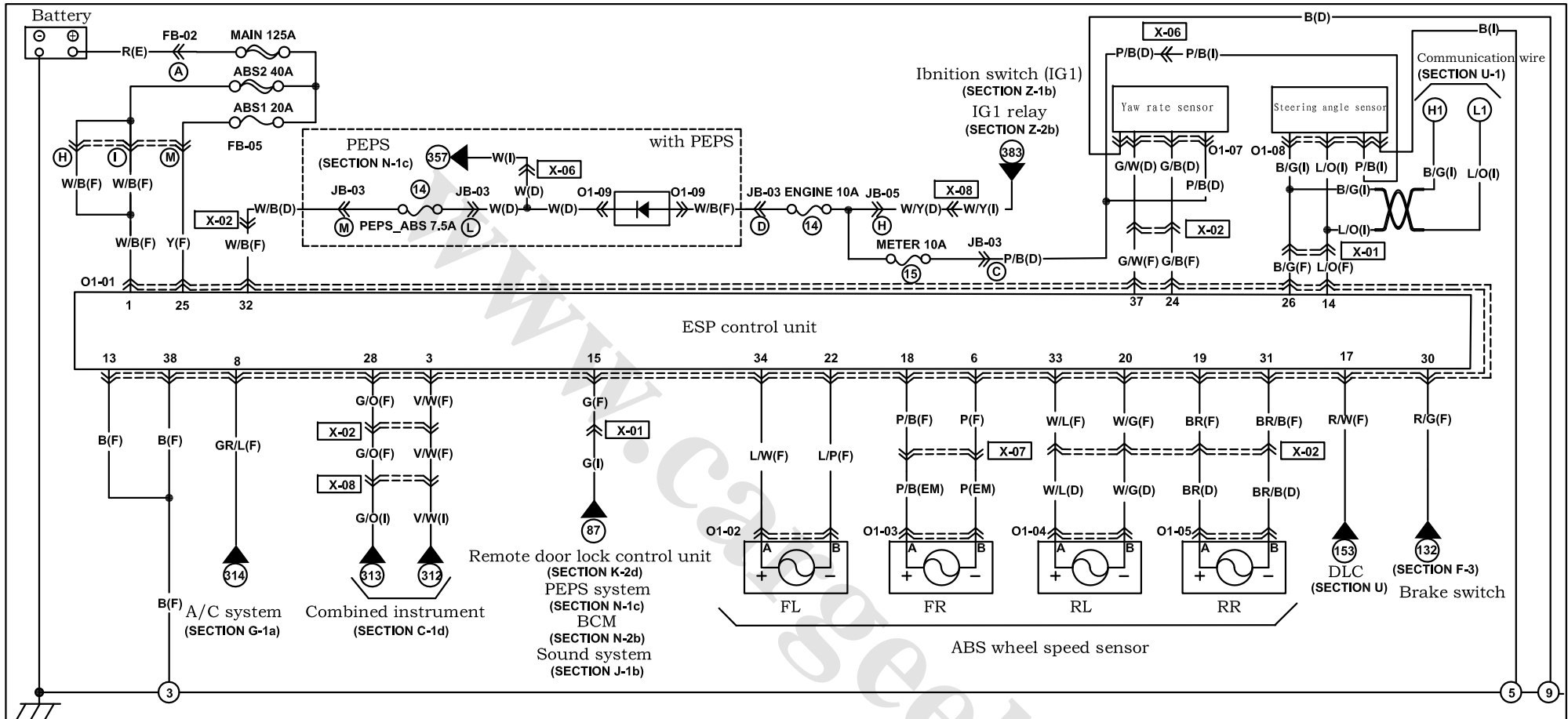


Harness mark:  (F)  (E)  (D)  (R)

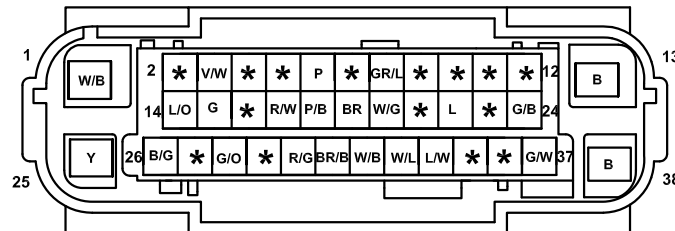


Anti-lock braking system

O-1b



O1-06 ESP control unit (F)



O1-02 ABS wheel speed sensor FL (EM)



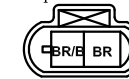
O1-03 ABS wheel speed sensor FR (EM)



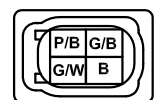
O1-04 ABS wheel speed sensor RL (D)



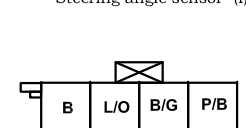
O1-05 ABS wheel speed sensor RR (D)



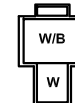
O1-07 Yaw rate sensor (D)




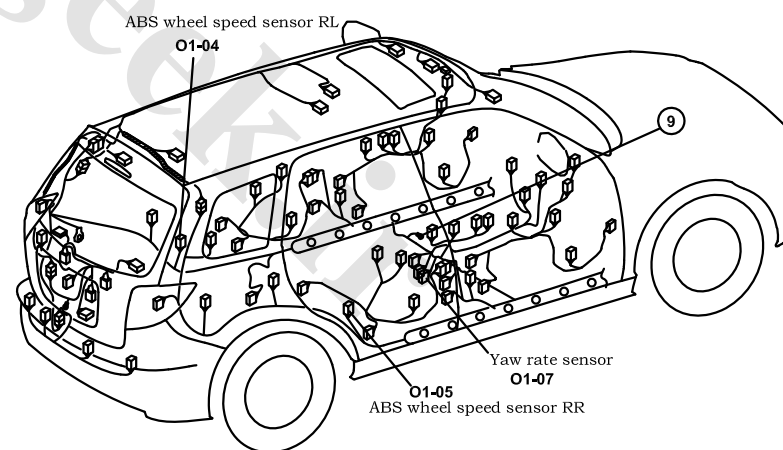
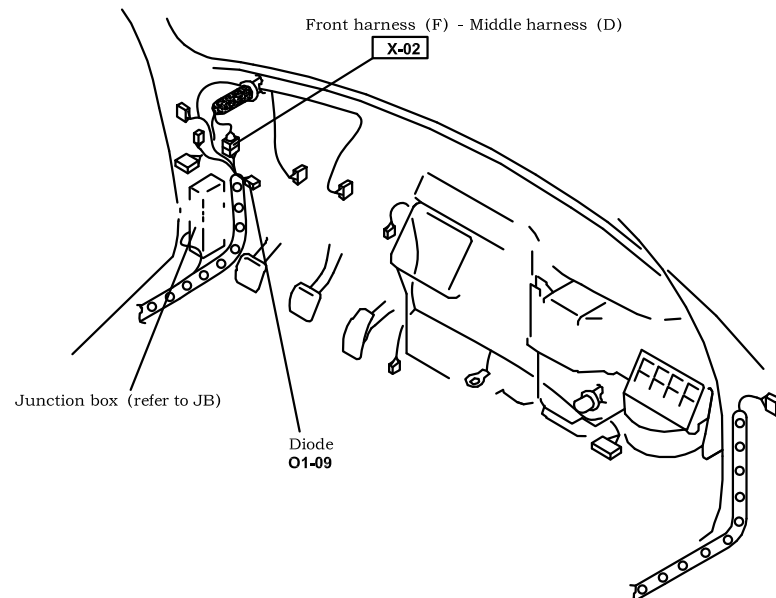
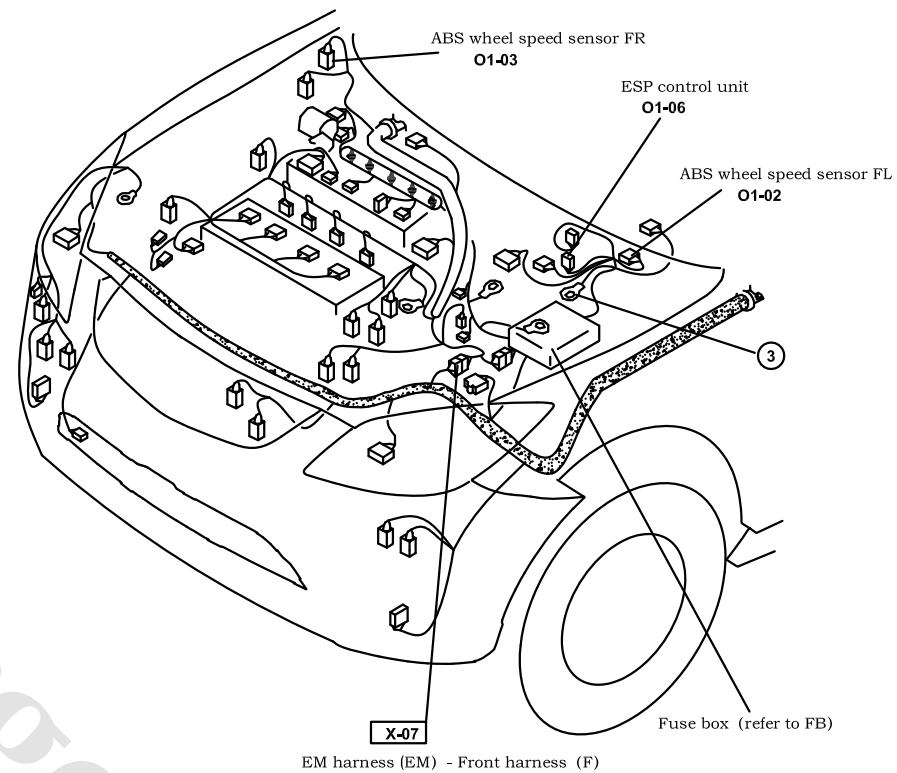
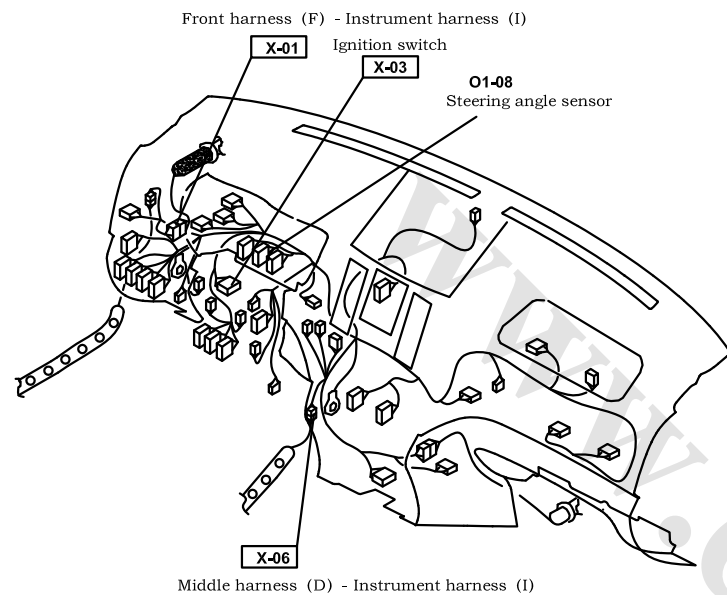
O1-08 Steering angle sensor (I)



O1-09 Diode (D)

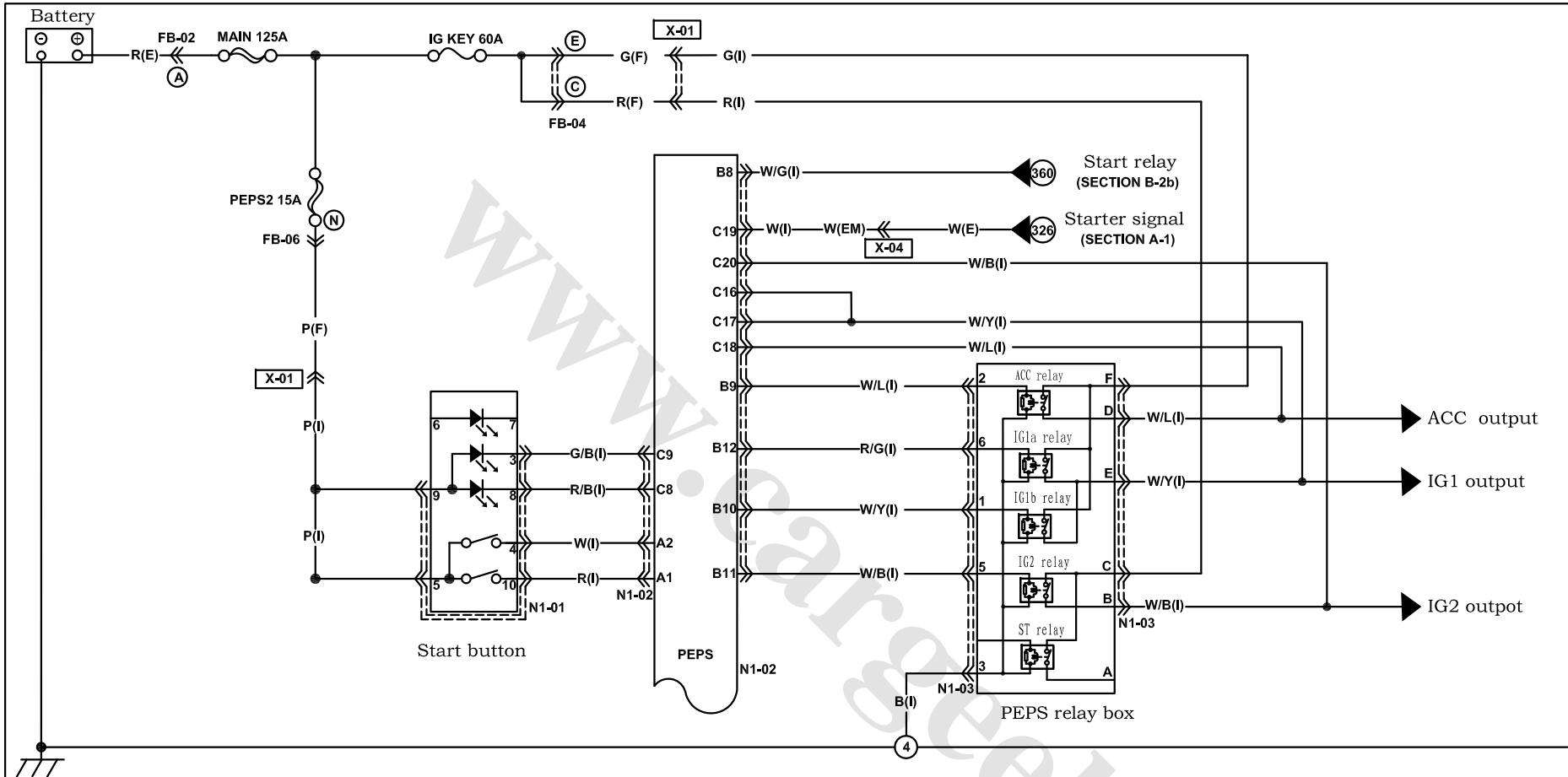


Harness mark:  (F)  (E)  (D)  (R)

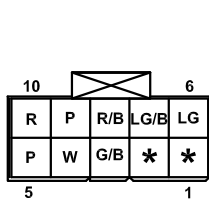


Smart key system (PEPS)

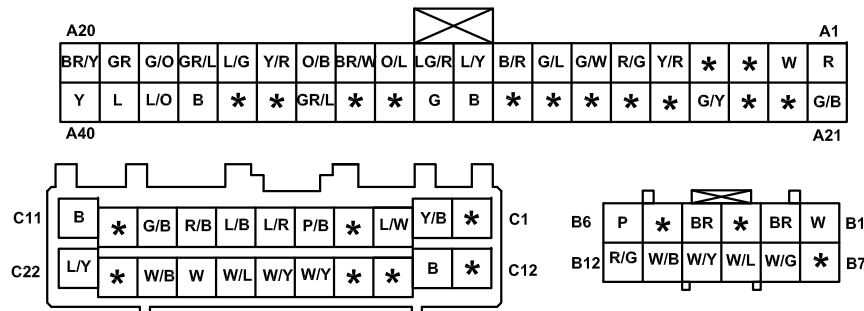
N-1a



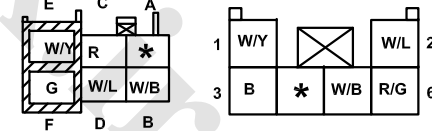
N1-01 Start button (I)



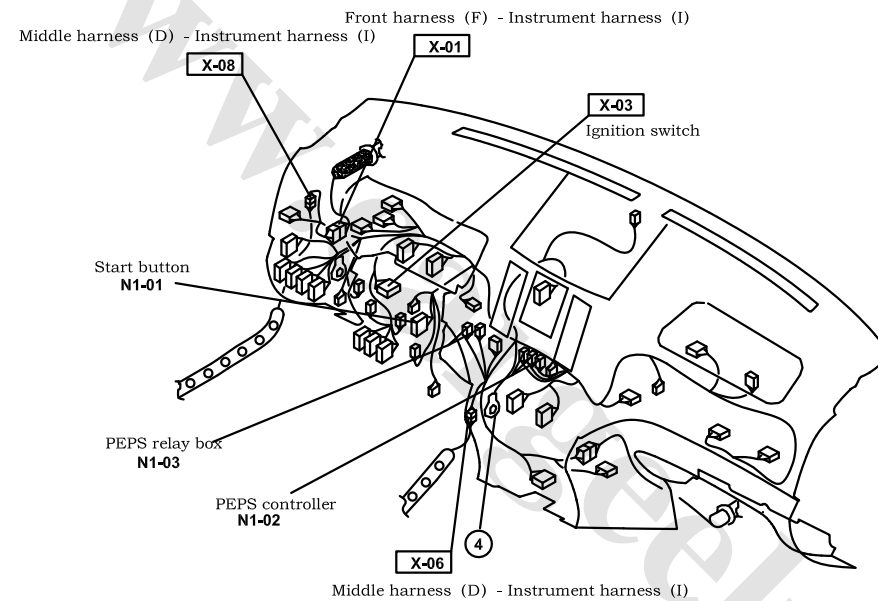
N1-02 PEPS controller (I)



N1-03 PEPS relay box (I)

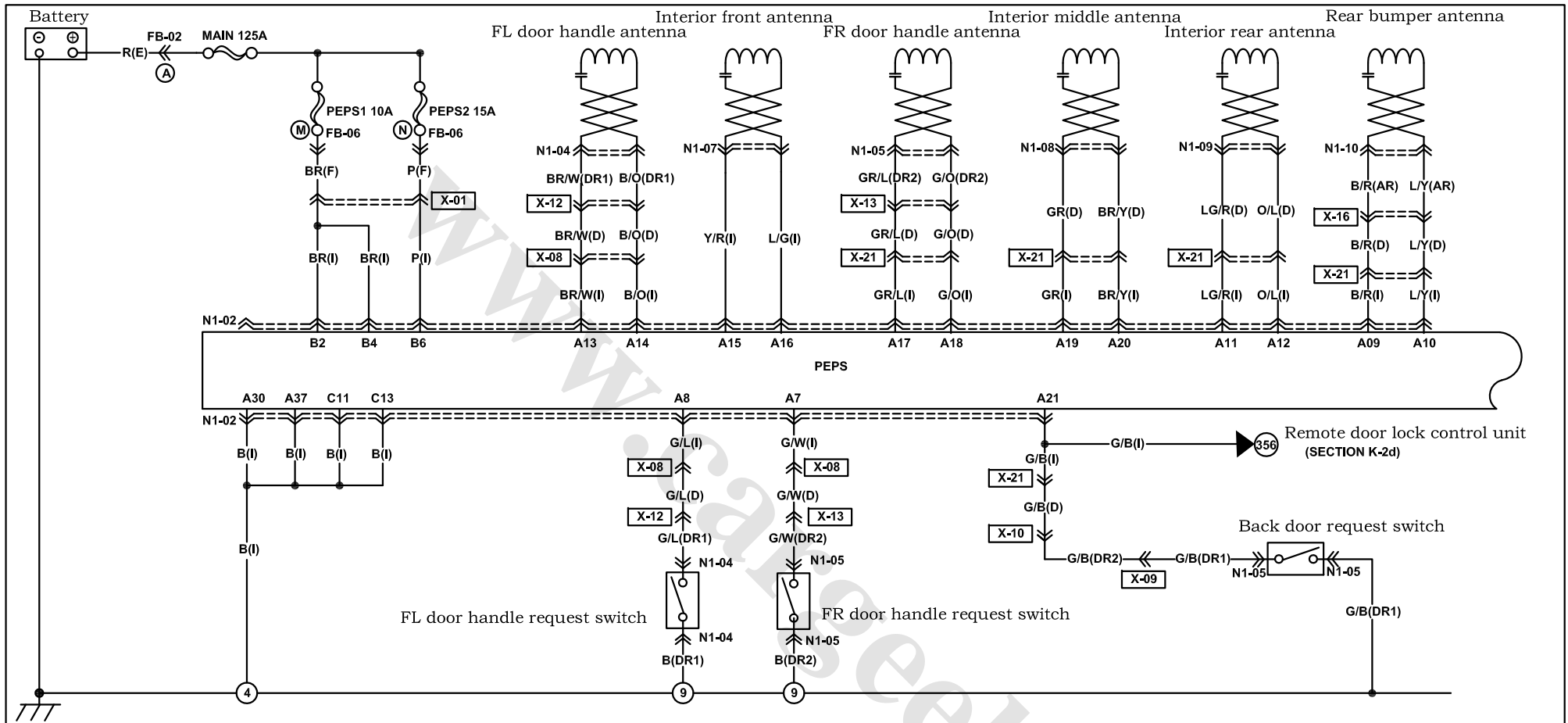


Harness mark:  (F)  (E)  (D)  (R)

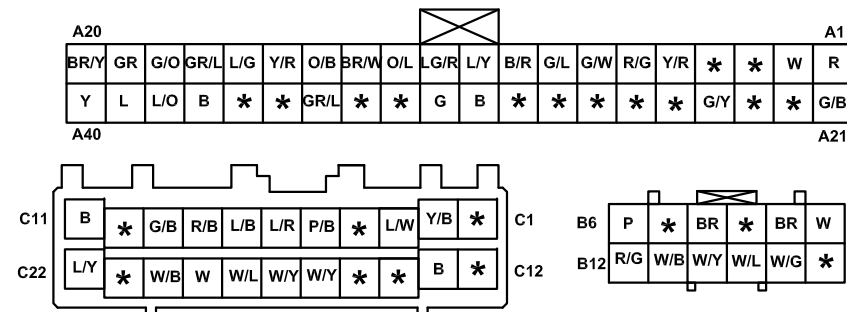


Smart key system (PEPS)

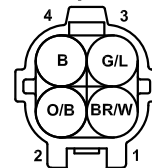
N-1b



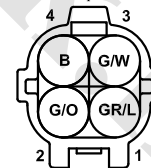
N1-02 PEPS controller (I)



N1-04 FL door handle request switch(DR1)



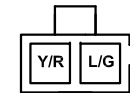
N1-05 FR door handle request switch(DR2)



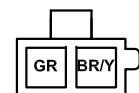
N1-05 Back door request switch (R1#)



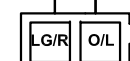
N1-07 Interior front antenna(I)



N1-08 Interior middle antenna(D)



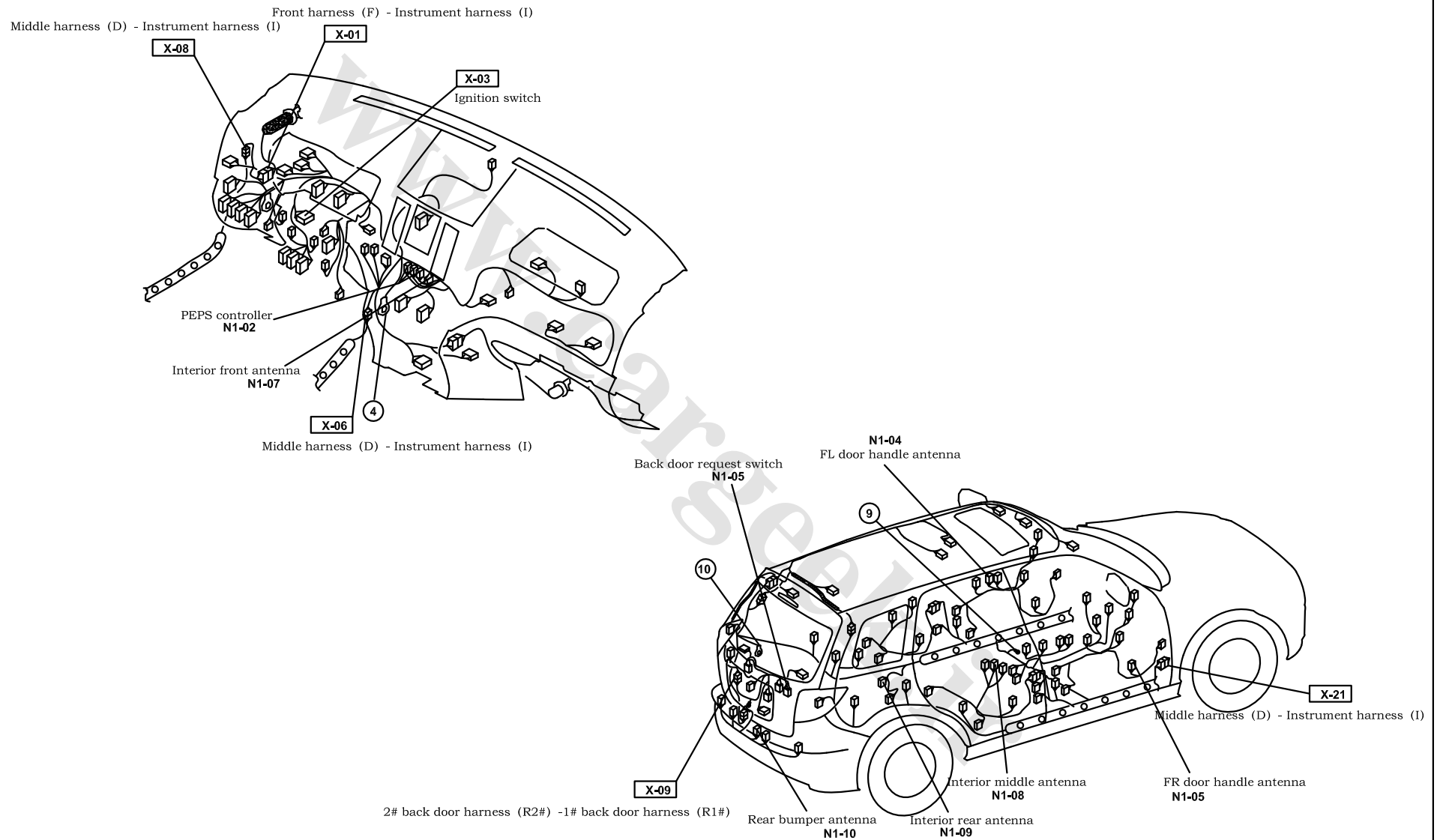
N1-09 Interior rear antenna(D)



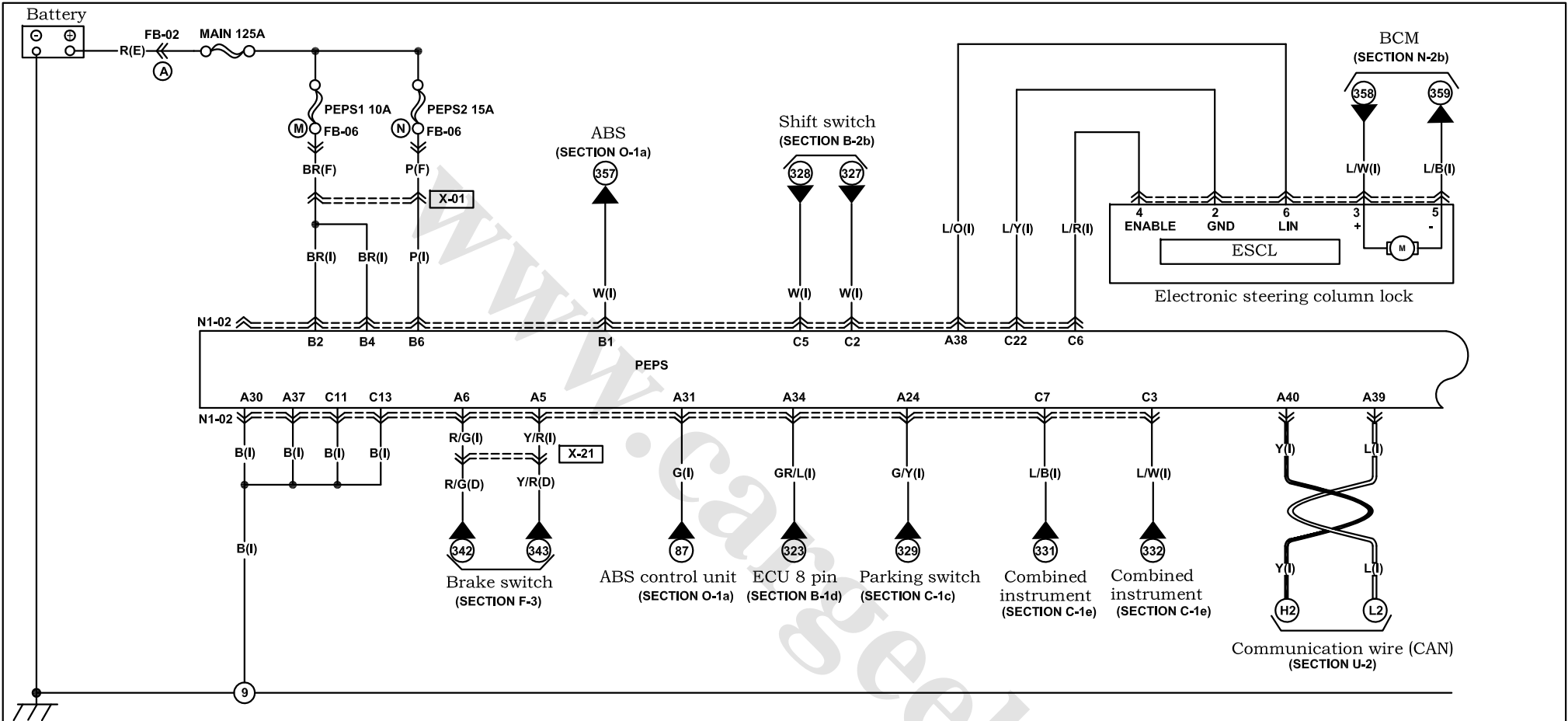
N1-10 Rear bumper antenna(AR)



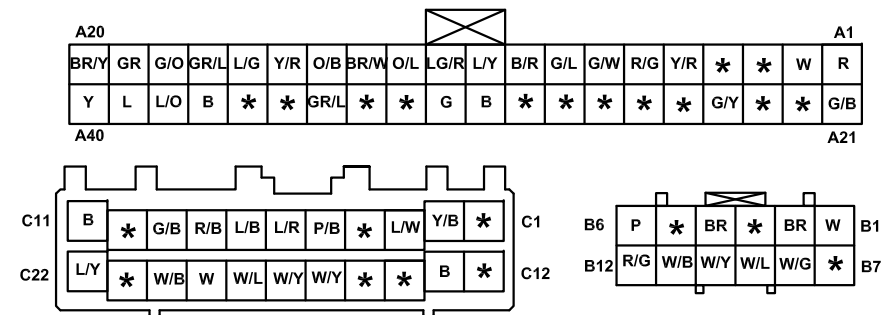
Harness mark:  (F)  (E)  (D)  (R)



Smart key system (PEPS)

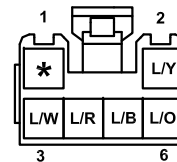


N1-02 PEPS controller (I)



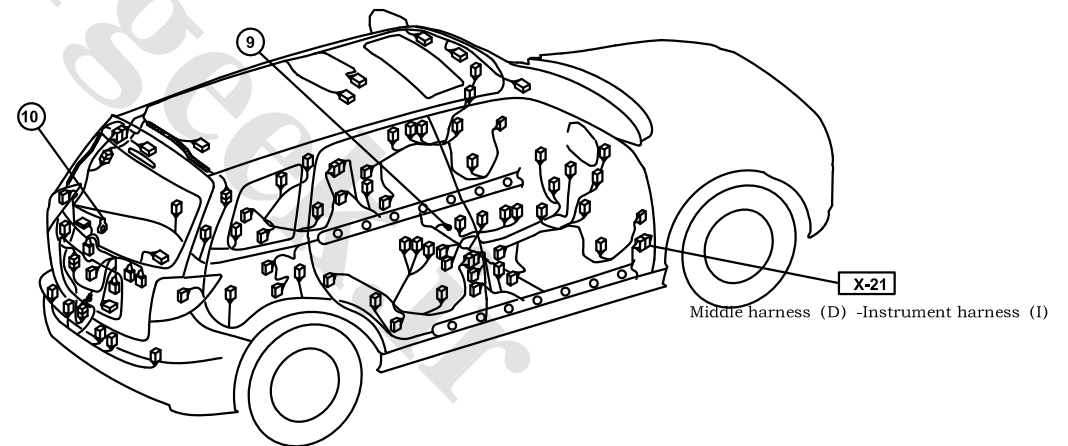
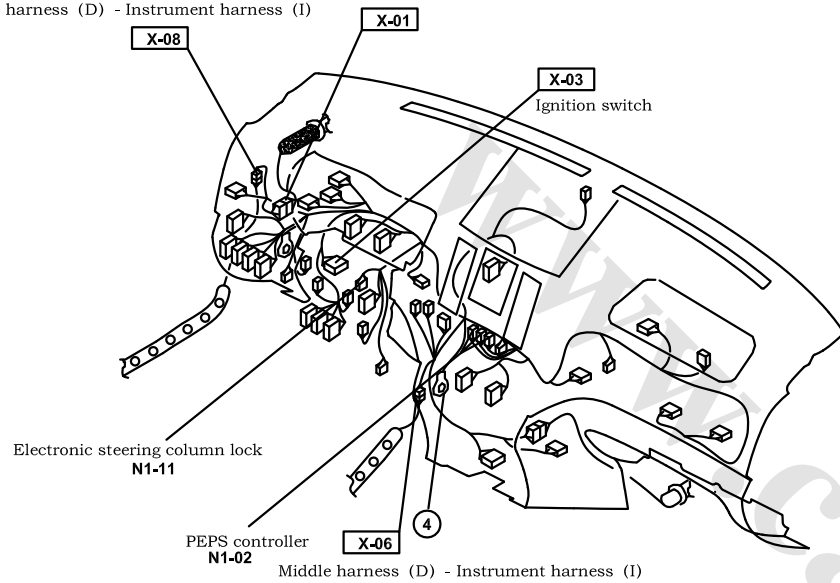
N1-11

Electronic steering column lock (I)



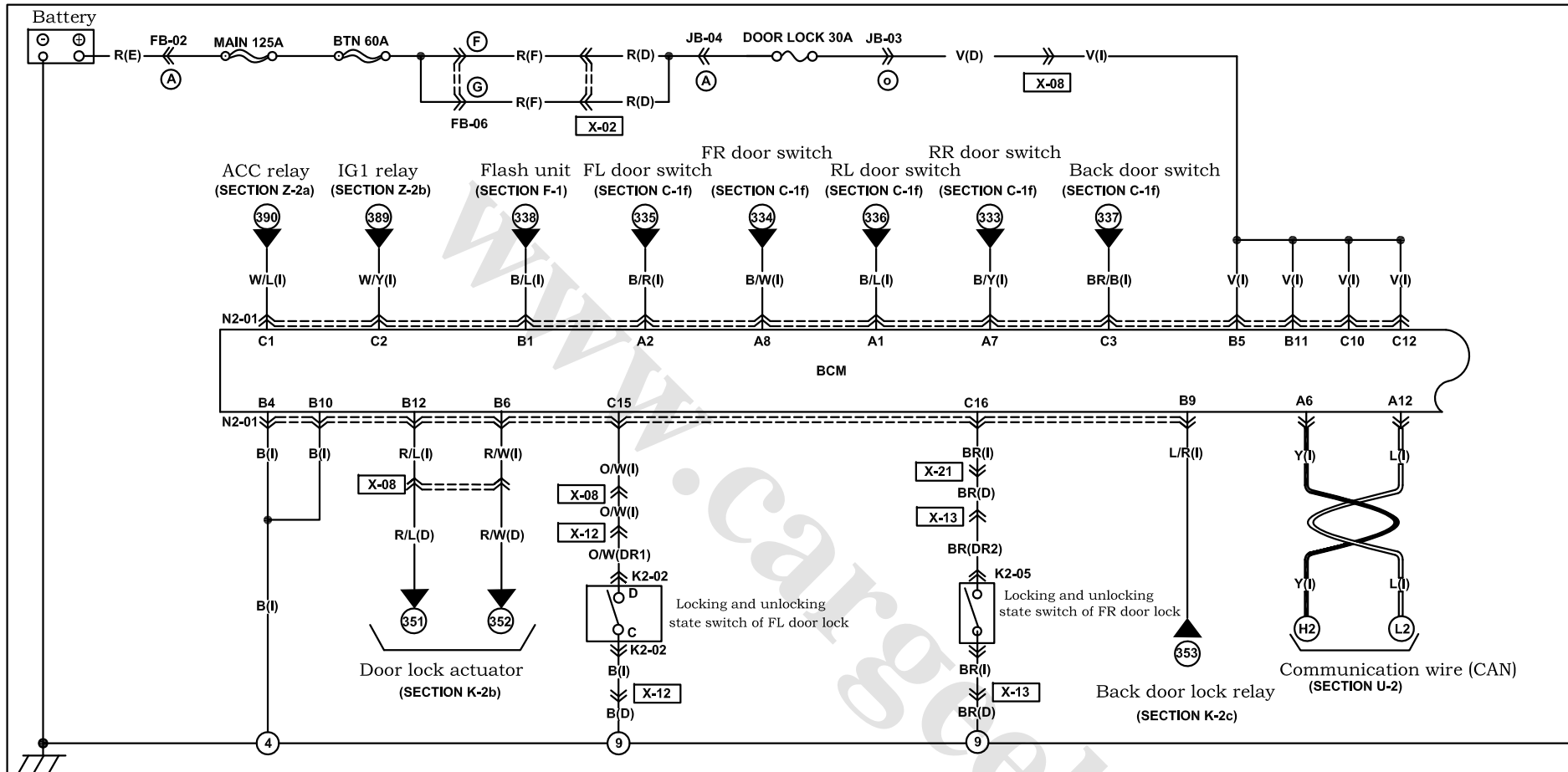
Harness mark:  (F)  (E)  (D)  (R)

Front harness (F) - Instrument harness (I)
Middle harness (D) - Instrument harness (I)

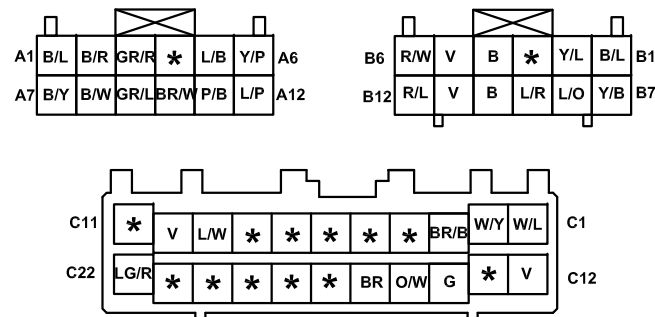


Body control system (BCM)

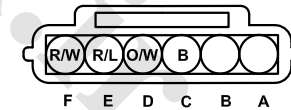
N-2a



N2-01 Body control system (BCM) (I)

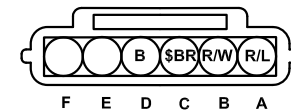


K2-02 FL door lock actuator (DR1)

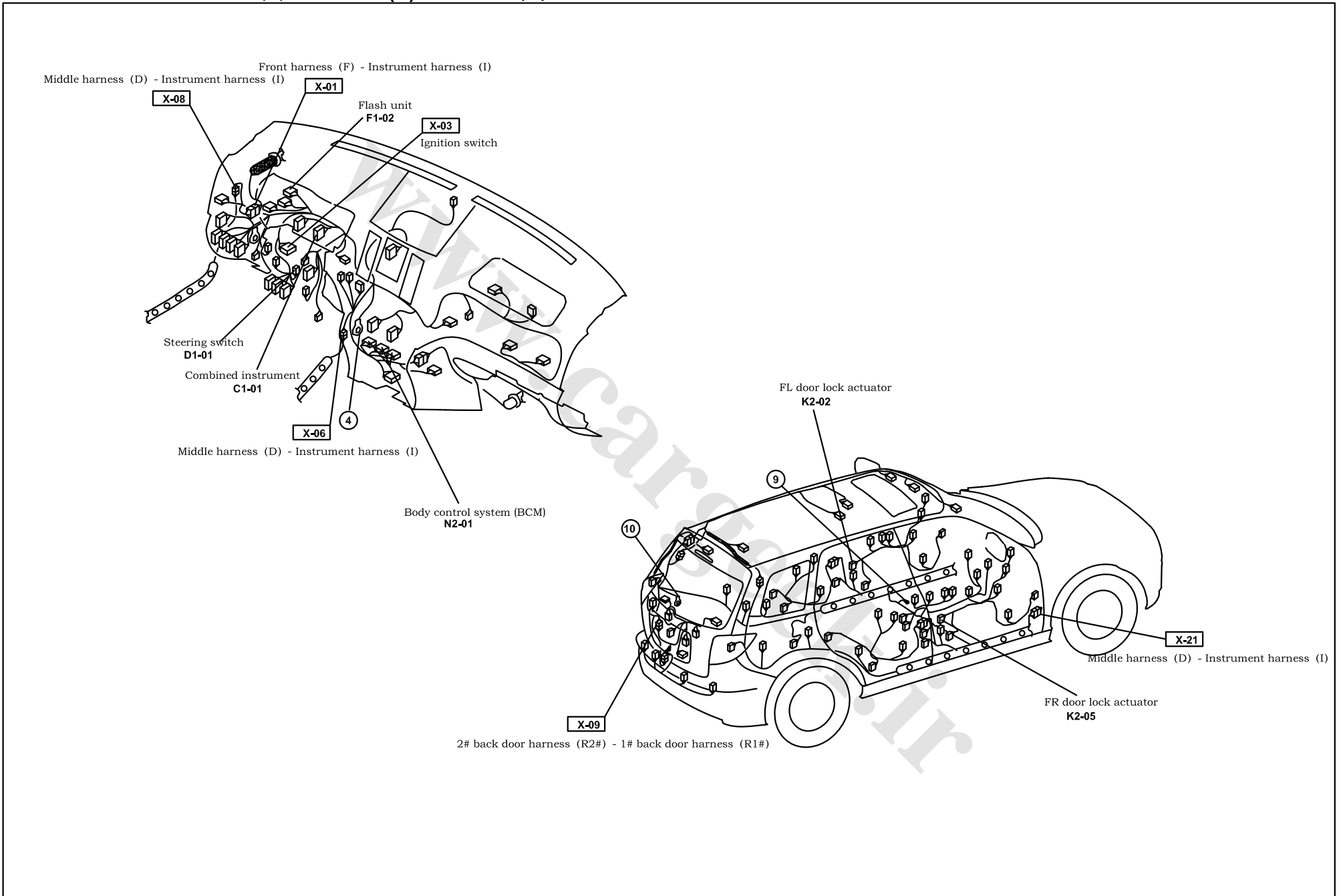


K2-05 FR door lock actuator (DR2)

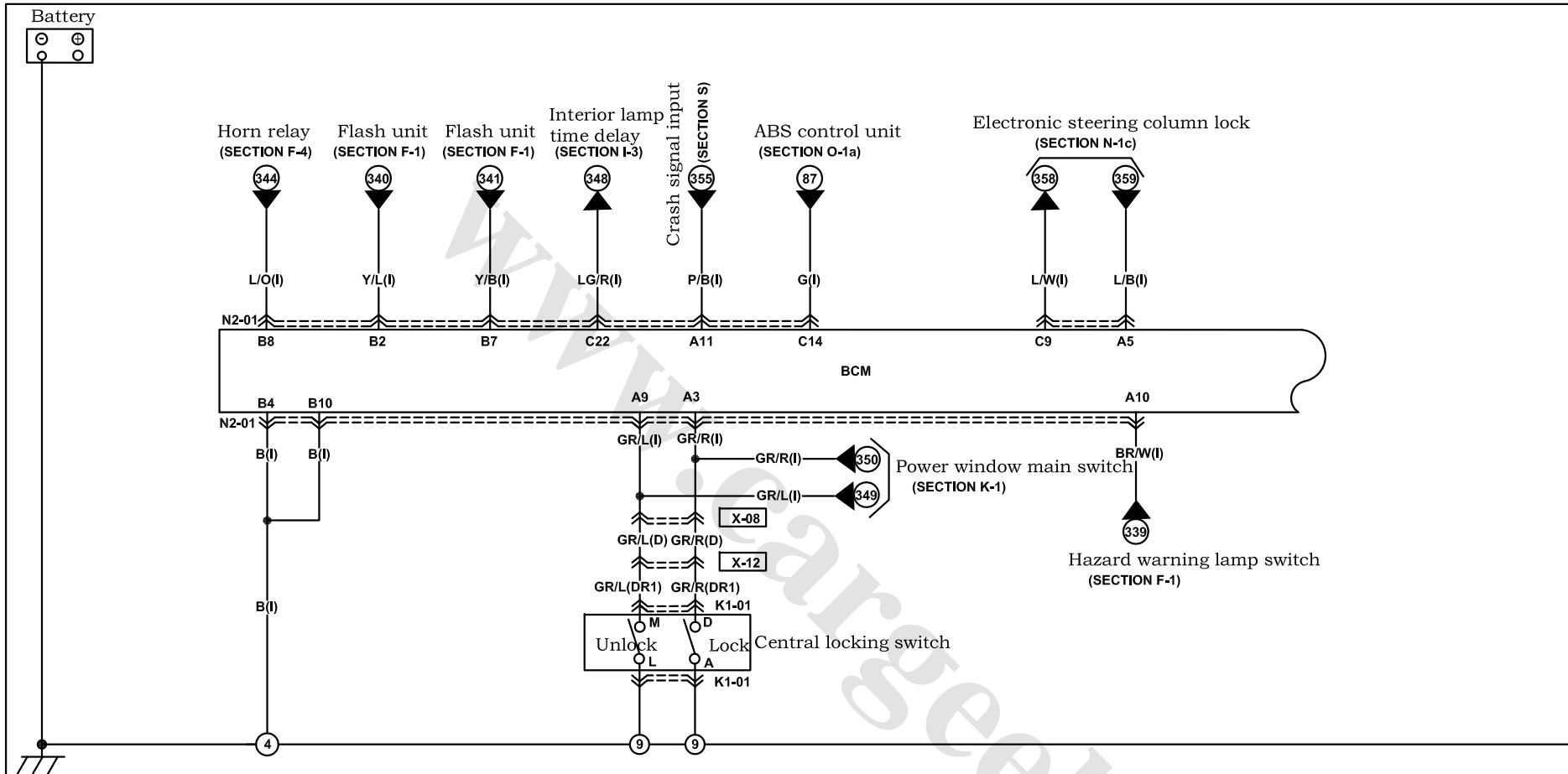
\$ with PEPS



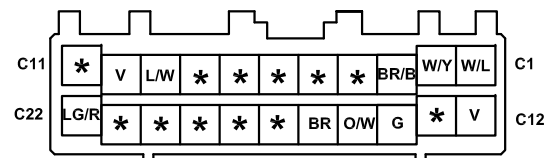
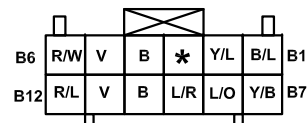
Harness mark:  (F)  (E)  (D)  (R)



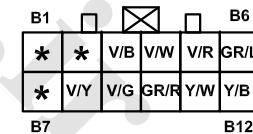
Body control system (BCM)




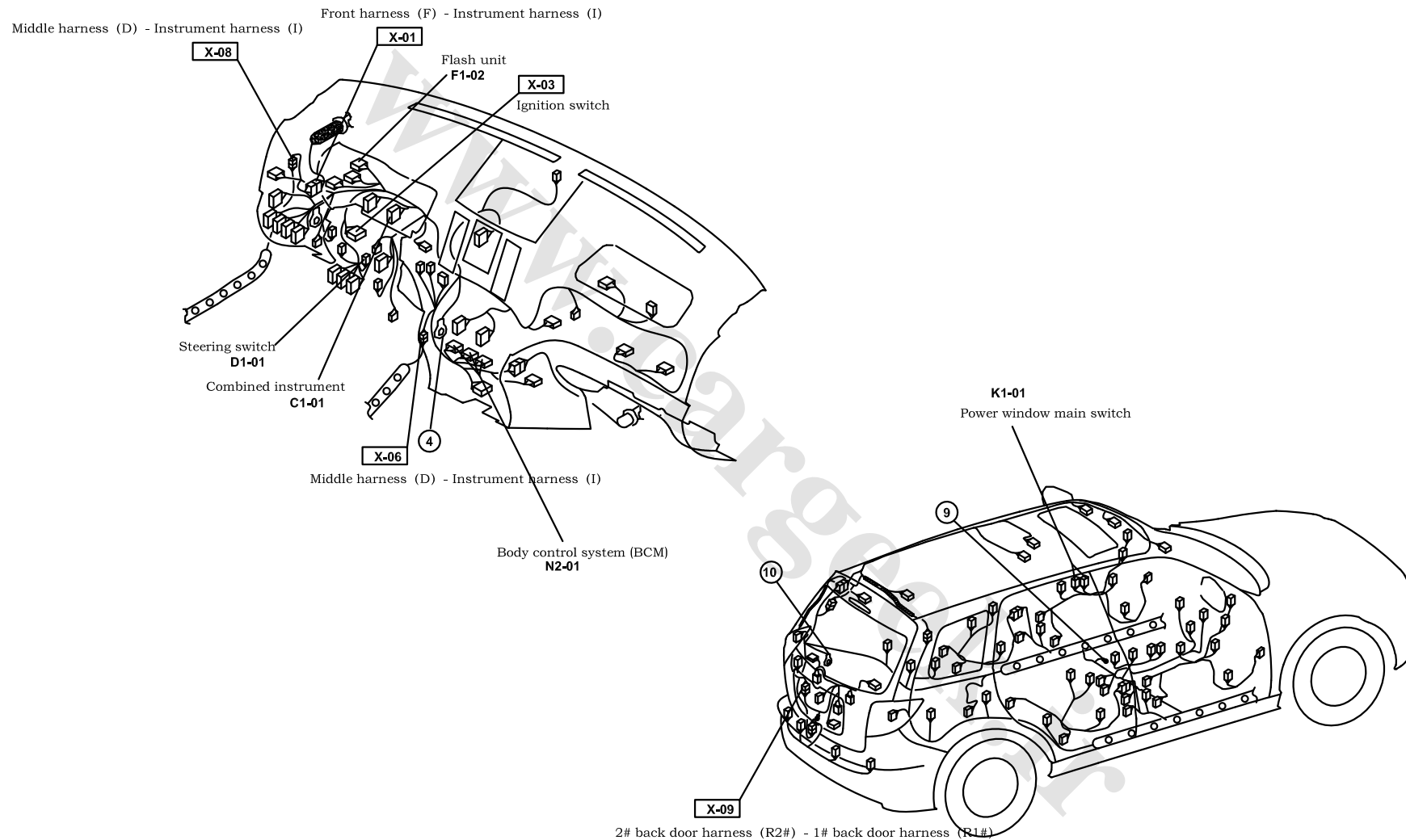
N2-01 Body control module (BCM)(I)



K1-01 Power window main switch (DR1)

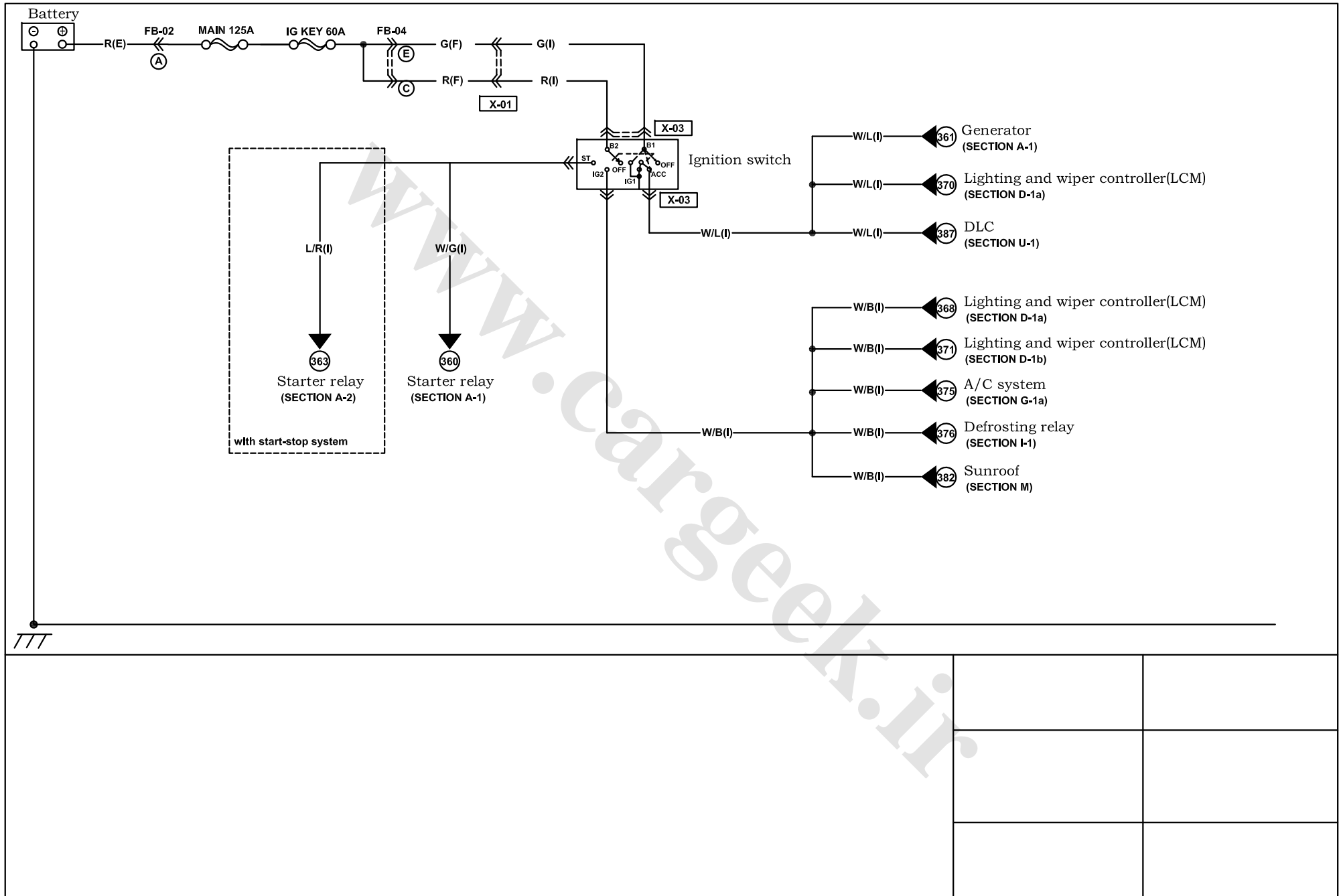


Harness mark:  (F)  (E)  (D)  (R)

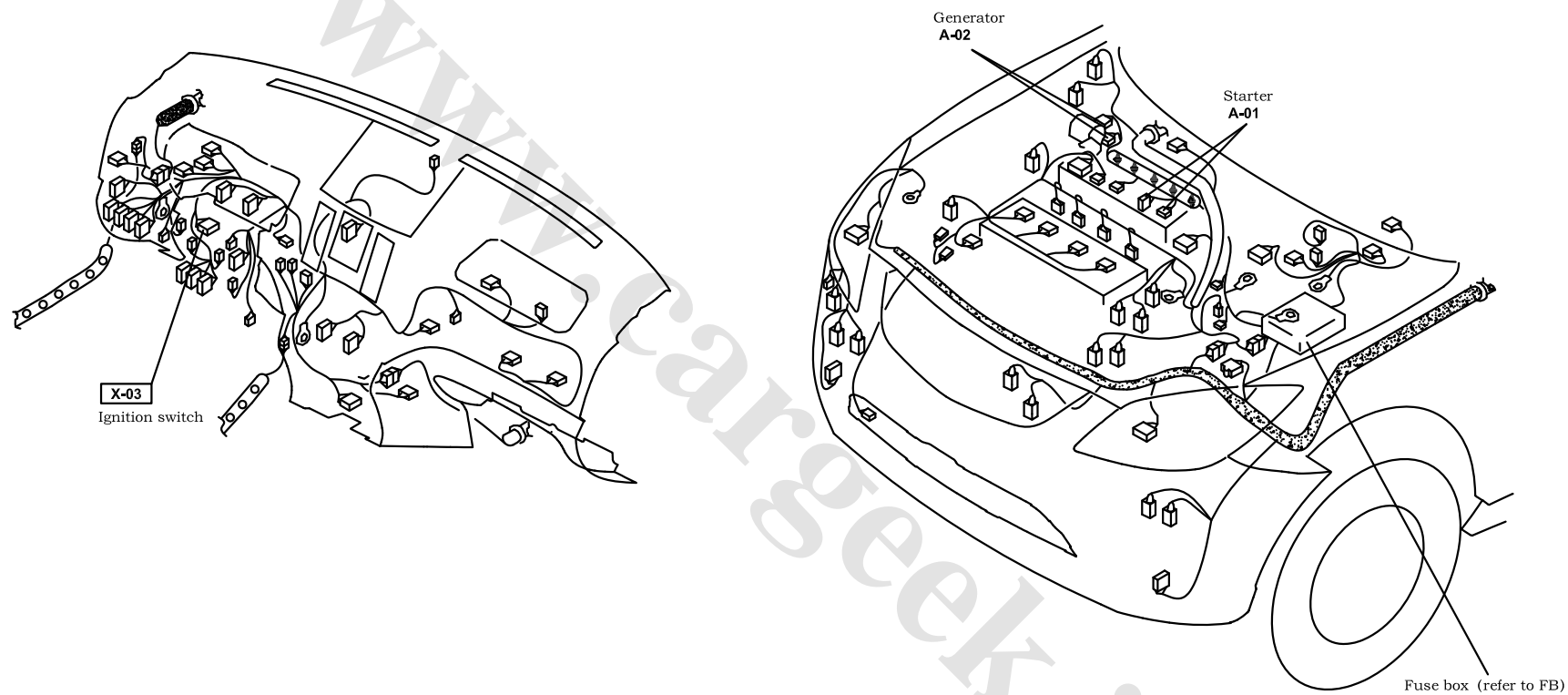


Power supply system (without smart key)

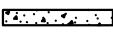
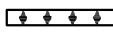
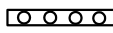
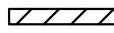
Z-1a

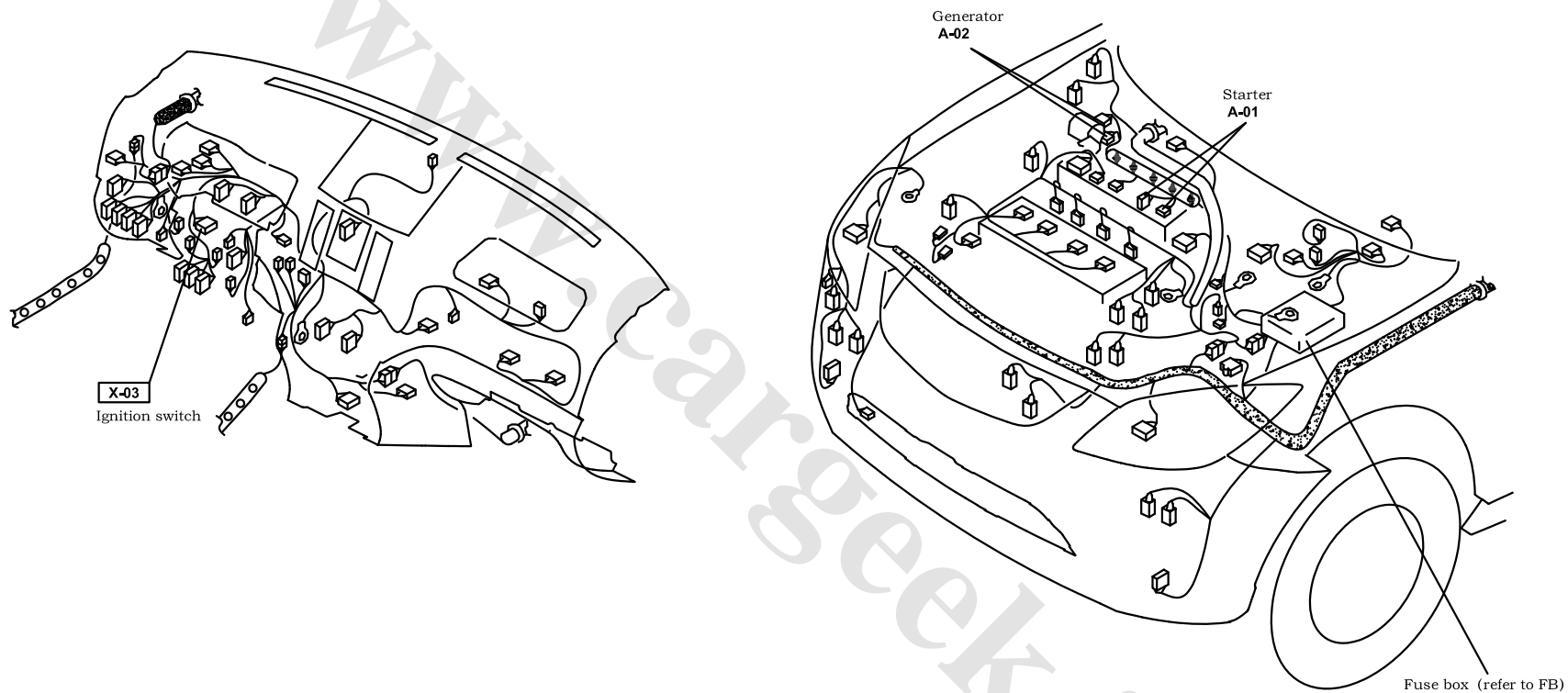


Harness mark:  (F)  (E)  (D)  (R)

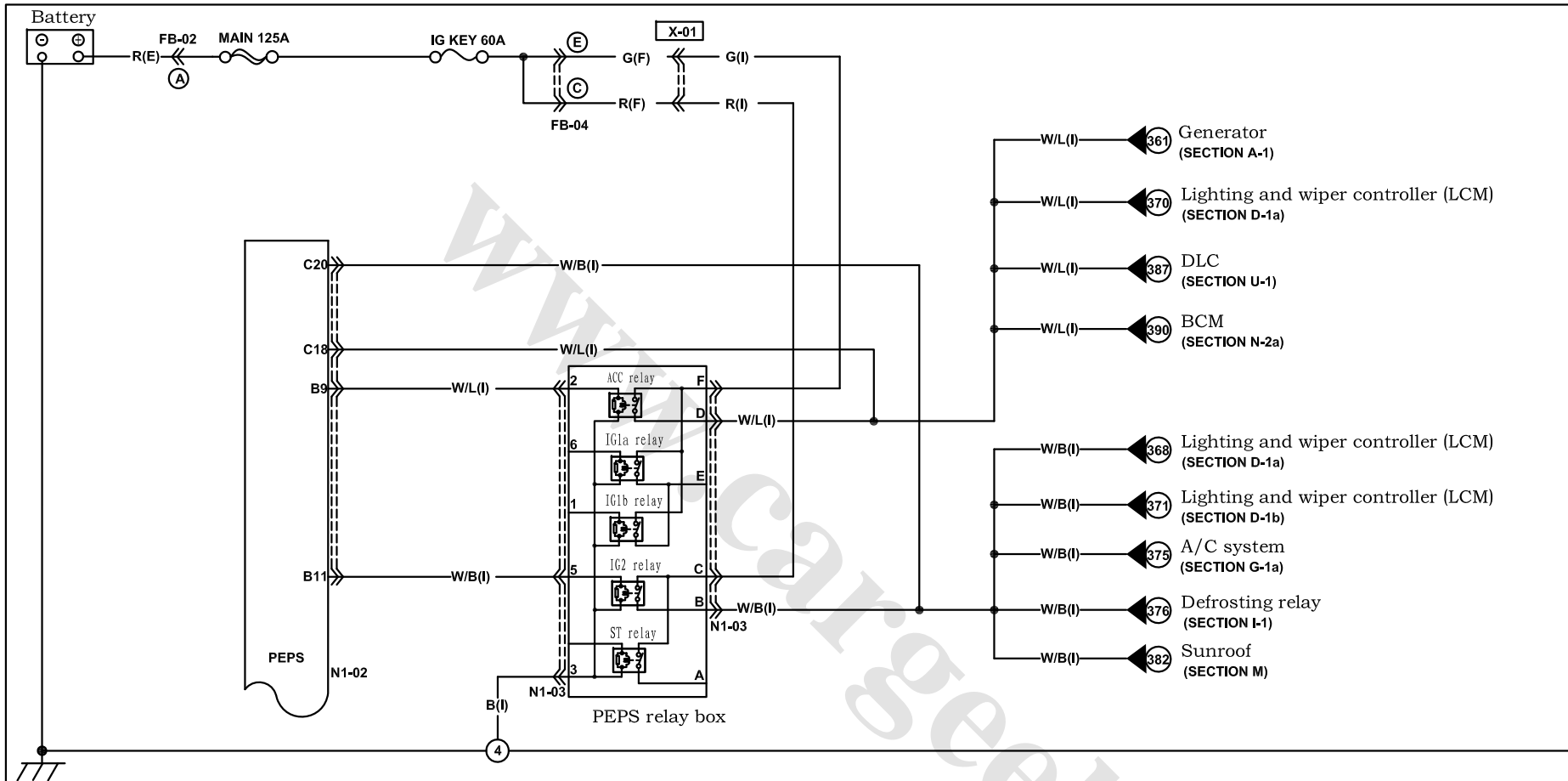




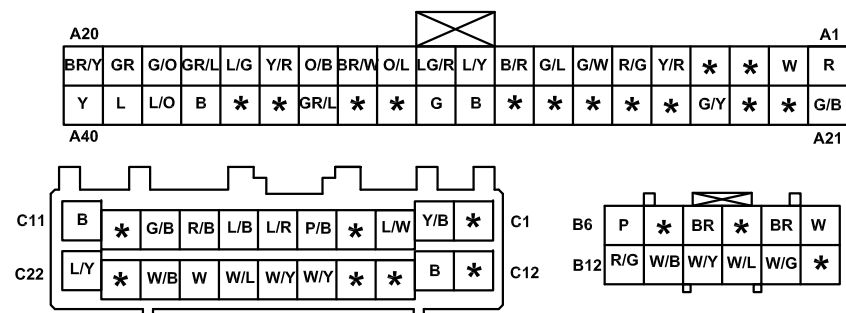
Harness mark:  (F)  (E)  (D)  (R)



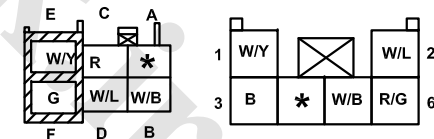
Power supply system (with smart key)



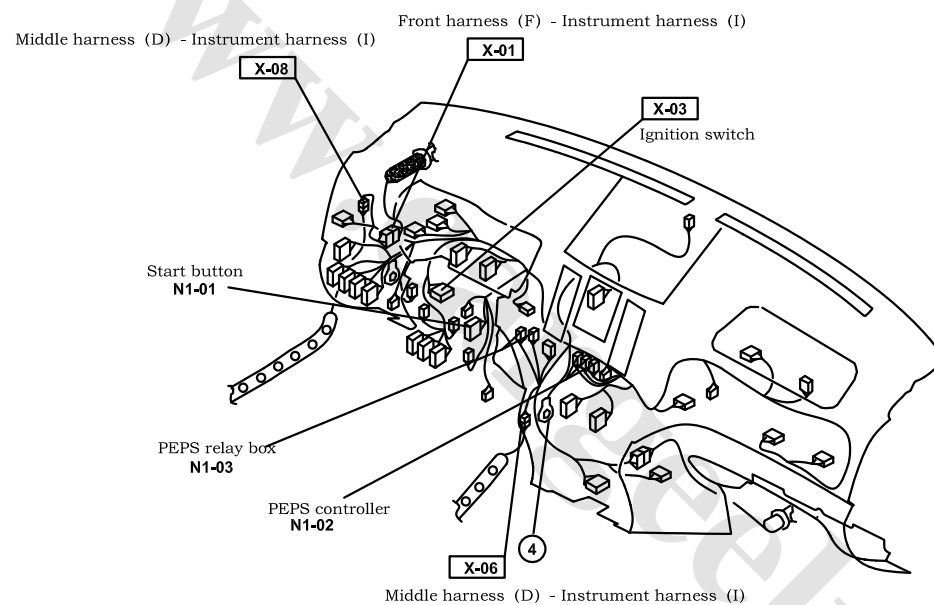
N1-02 PEPS controller (I)



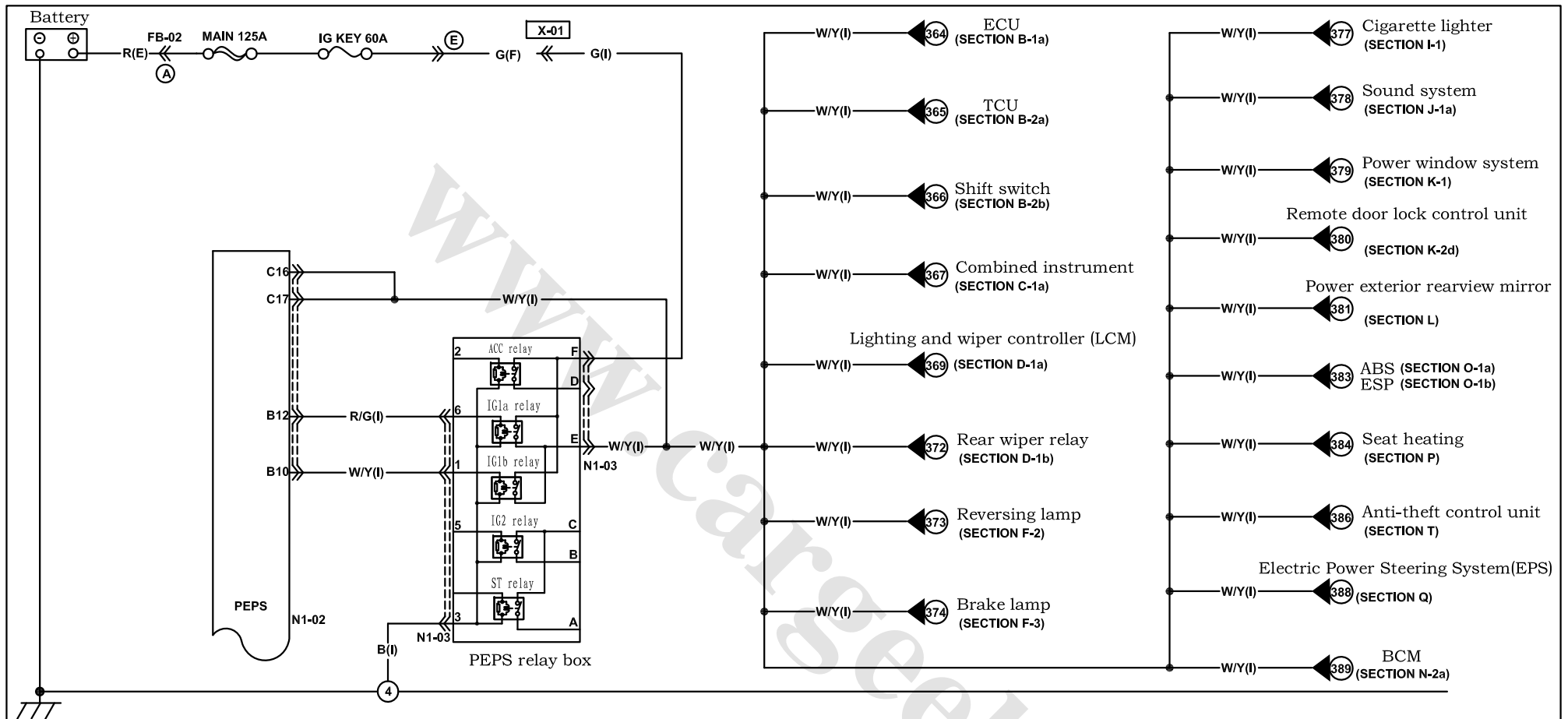
N1-03 PEPS relay box (I)



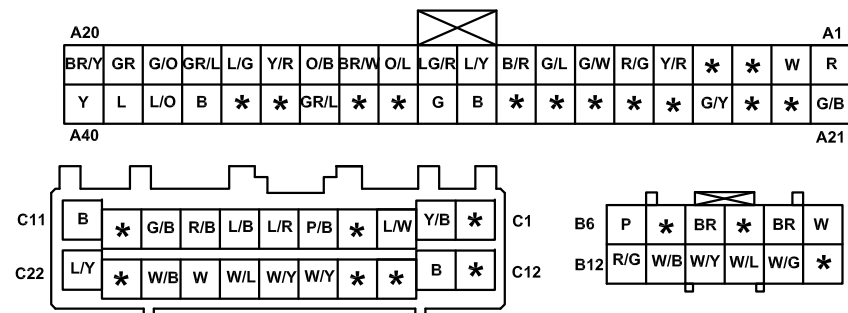
Harness mark:  (F)  (E)  (D)  (R)



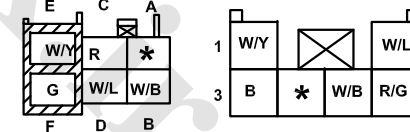
Power supply system (with smart key)







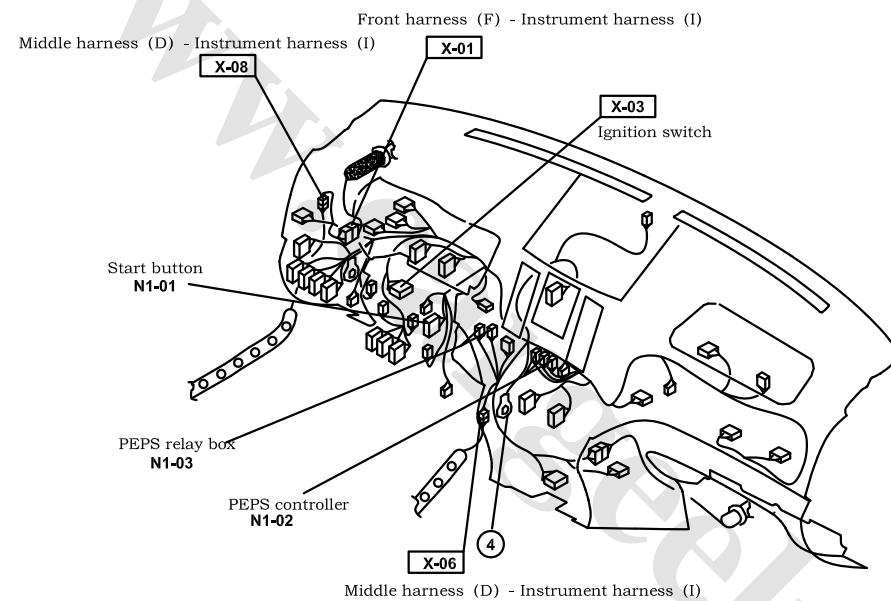
N1-02 PEPS controller (I)



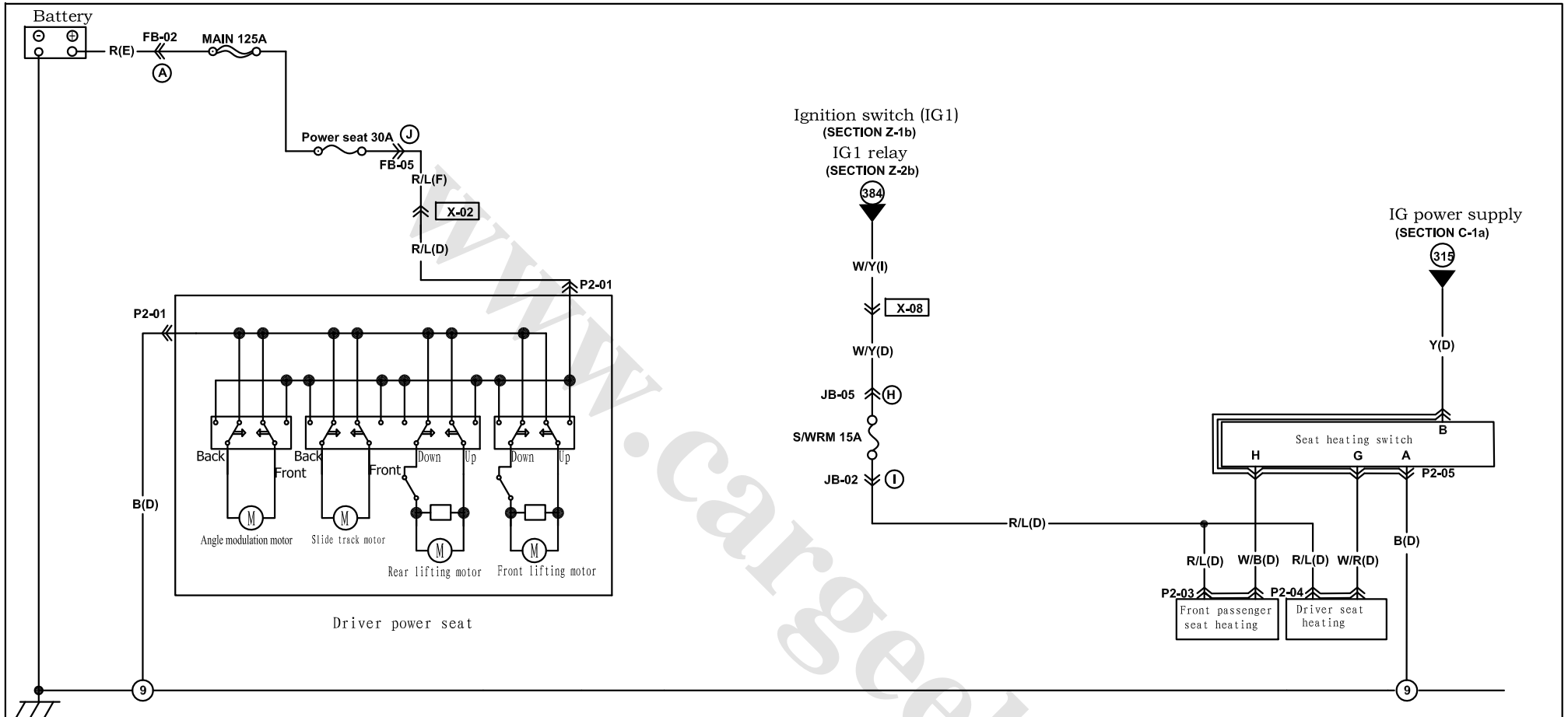
N1-03 PEPS relay box (I)



Harness mark:  (F)  (E)  (D)  (R)

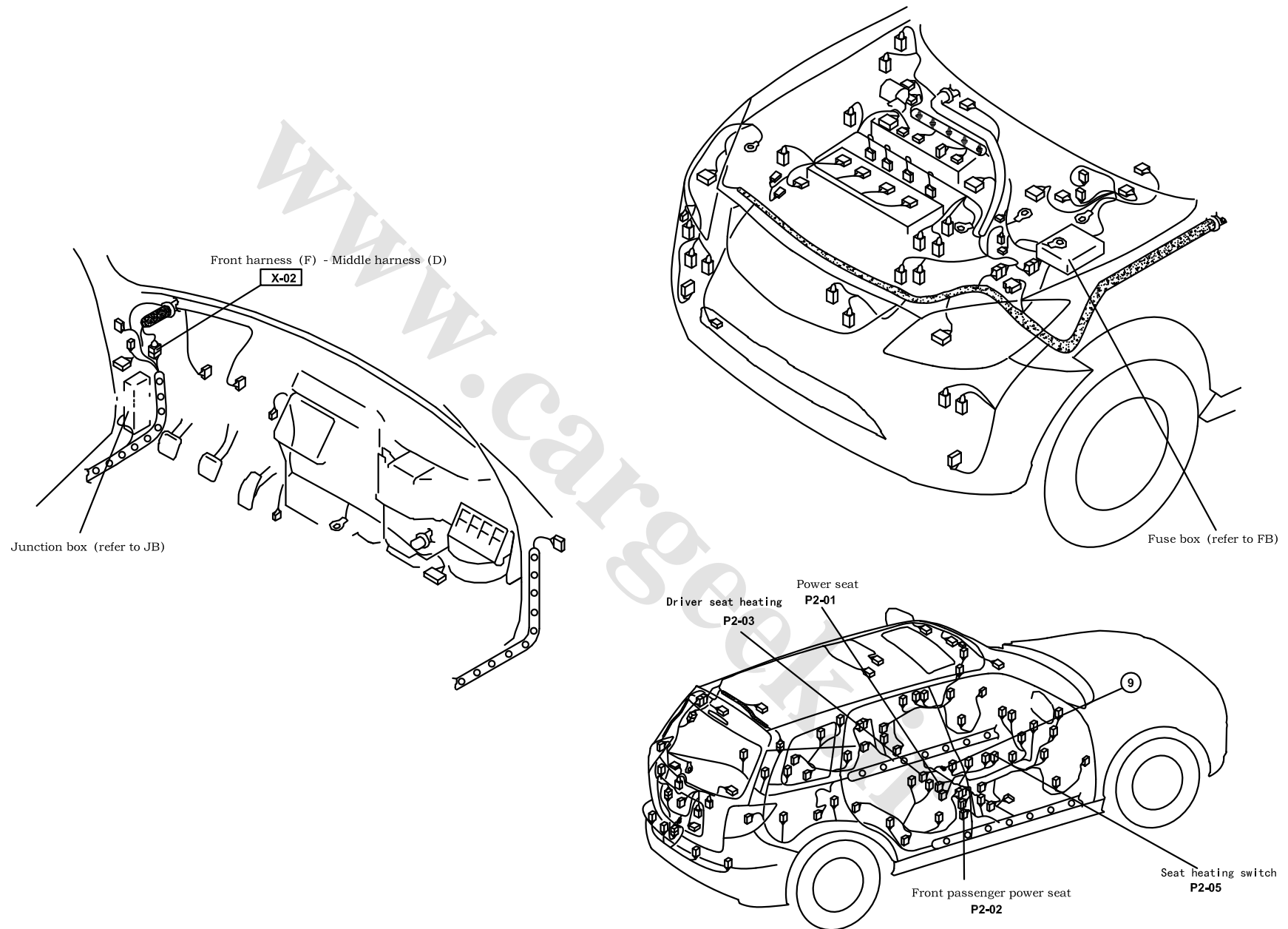


Power seat and seat heating

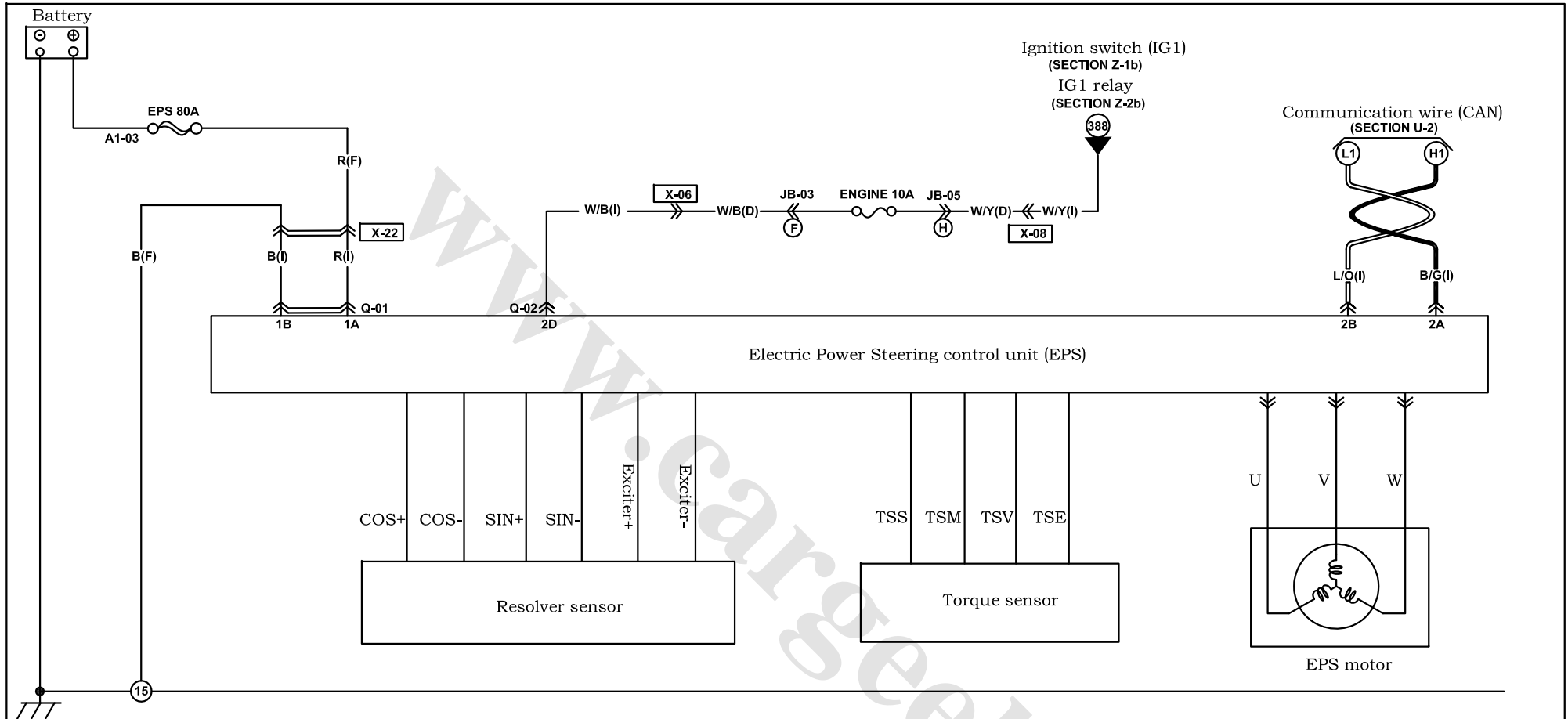


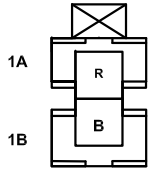
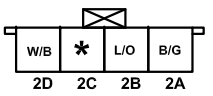
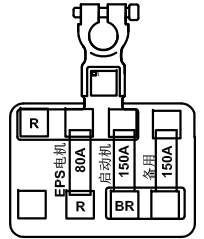
P2-01 Driver power seat (D) 		P2-05 Seat heating switch (D) 				
P2-03 Driver seat heating (D) 	P2-04 Front passenger seat heating (D) 					




Harness mark:  (F)  (E)  (D)  (R)



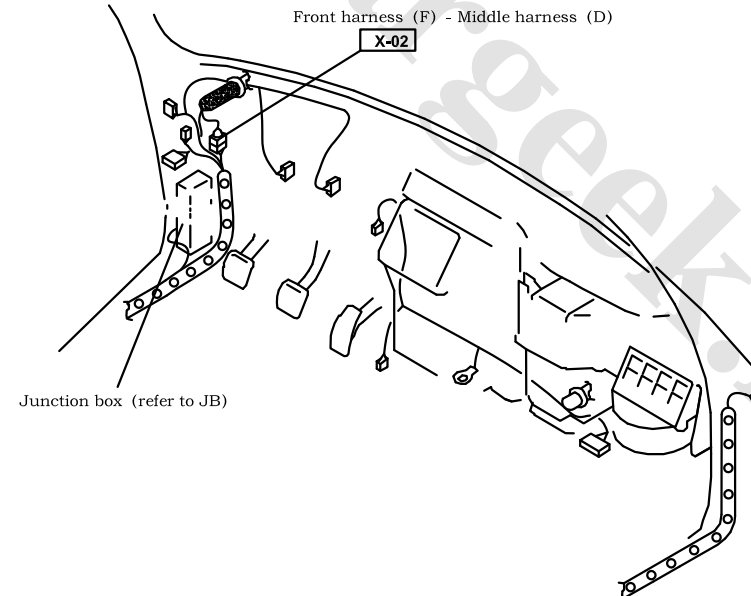
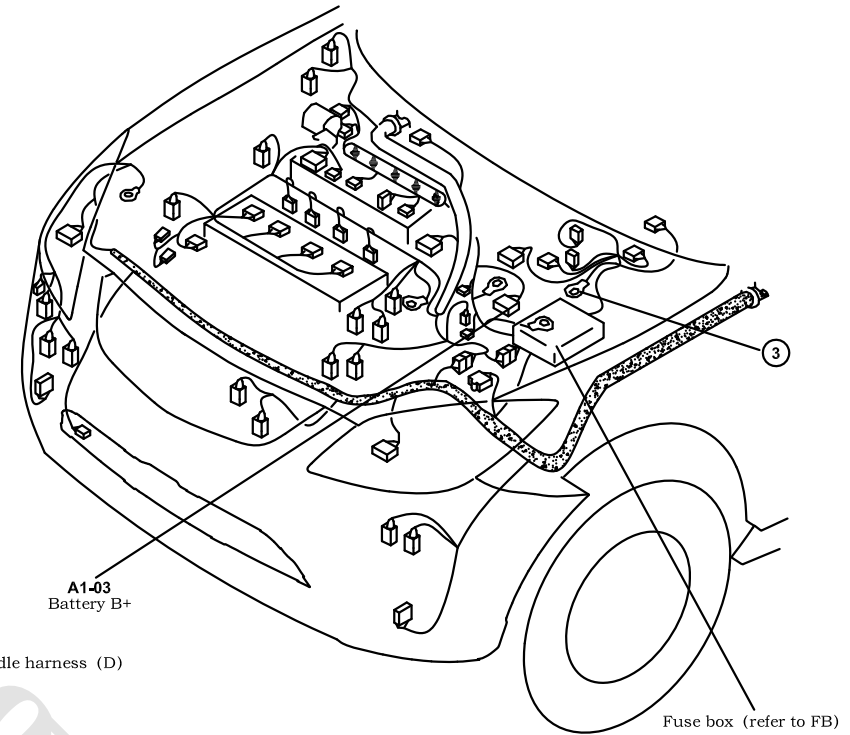
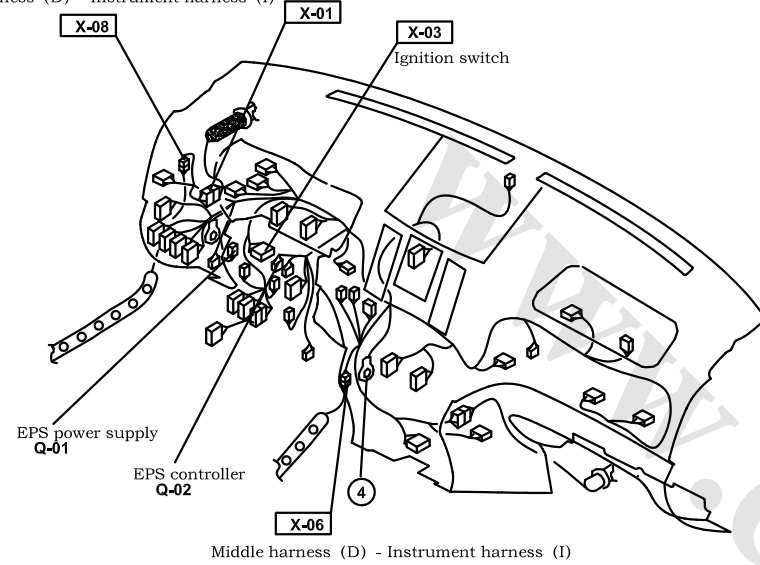
Electric Power Steering System (EPS)



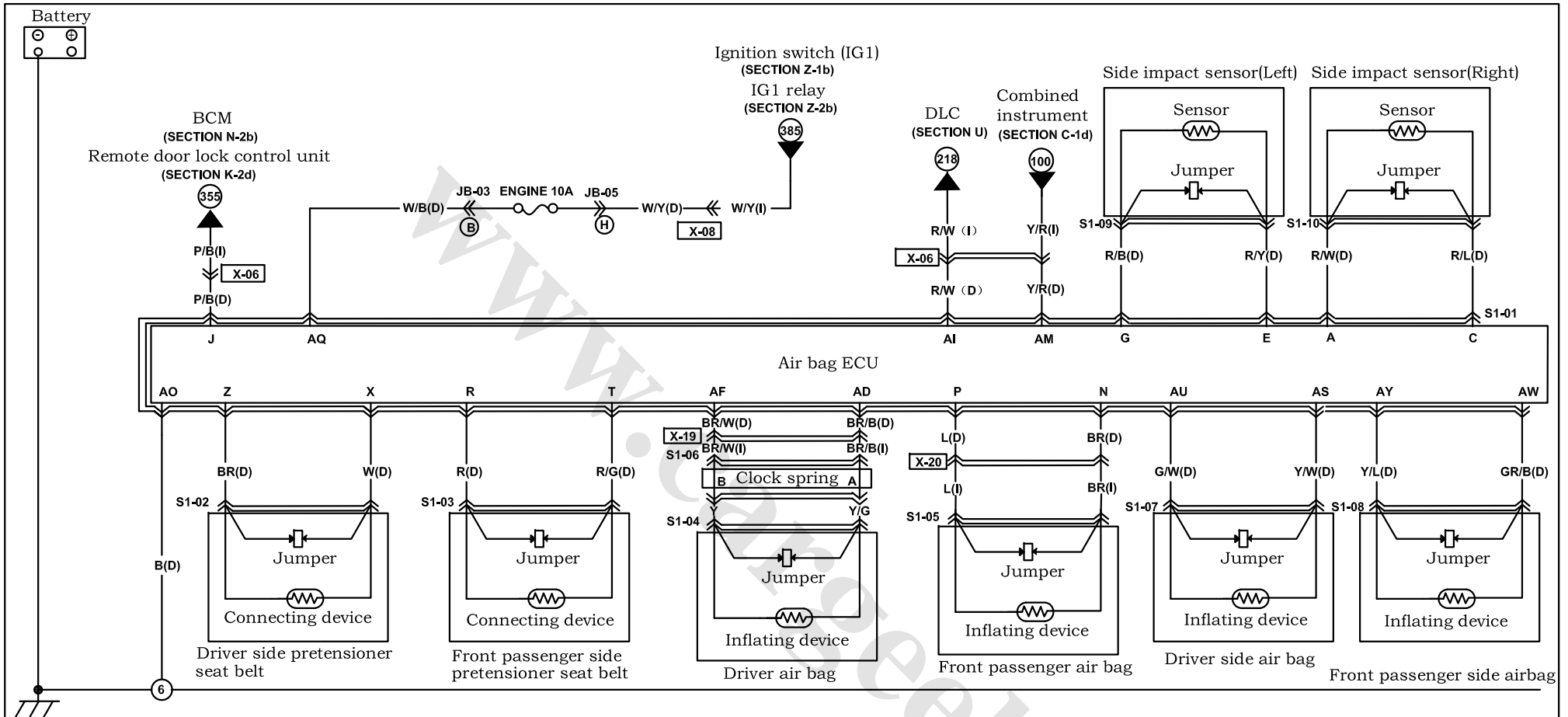
<p>Q-01 EPS power supply (I)</p> 	<p>Q-02 EPS controller (I)</p> 	<p>A1-03 Battery B+ (E)</p> 				
---	---	--	--	--	--	--

Harness mark:  (F)  (E)  (D)  (R)

Front harness (F) - Instrument harness (I)
Middle harness (D) - Instrument harness (I)



Air bag/seat belt pretensioner system



S1-01 Air bag ECU (D)

{ } With side air bag

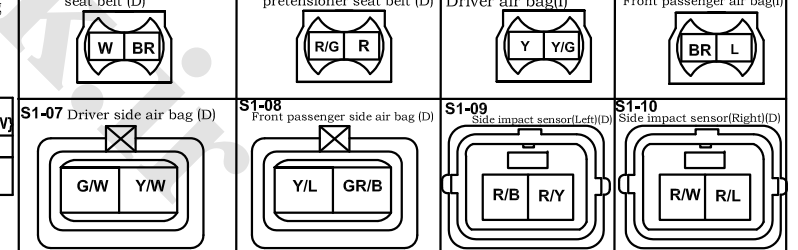
AV										A									
*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
{Y/L}	{GR/B}	{G/W}	{Y/W}	W/B	B	Y/R	*	R/W	BR/W	BR/B	*	BR	W	*	R/G	R	L	BR	*
AY										B									

S1-02 Driver side pretensioner seat belt (D)

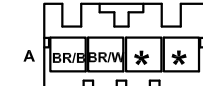
S1-03 Front passenger pretensioner seat belt (D)


S1-04 Driver air bag(I)

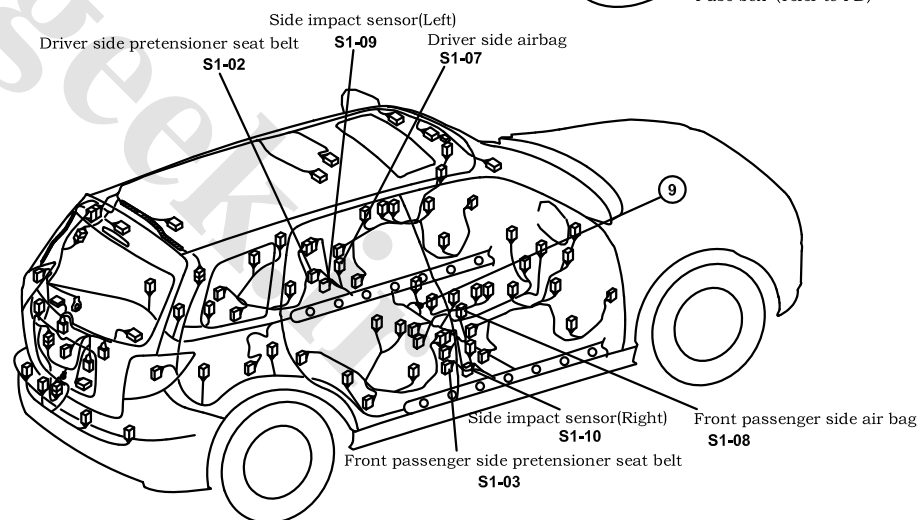
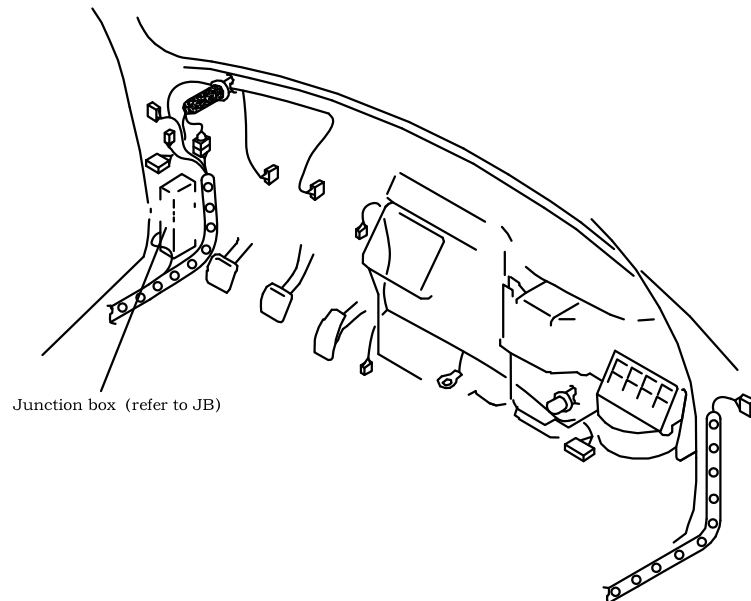
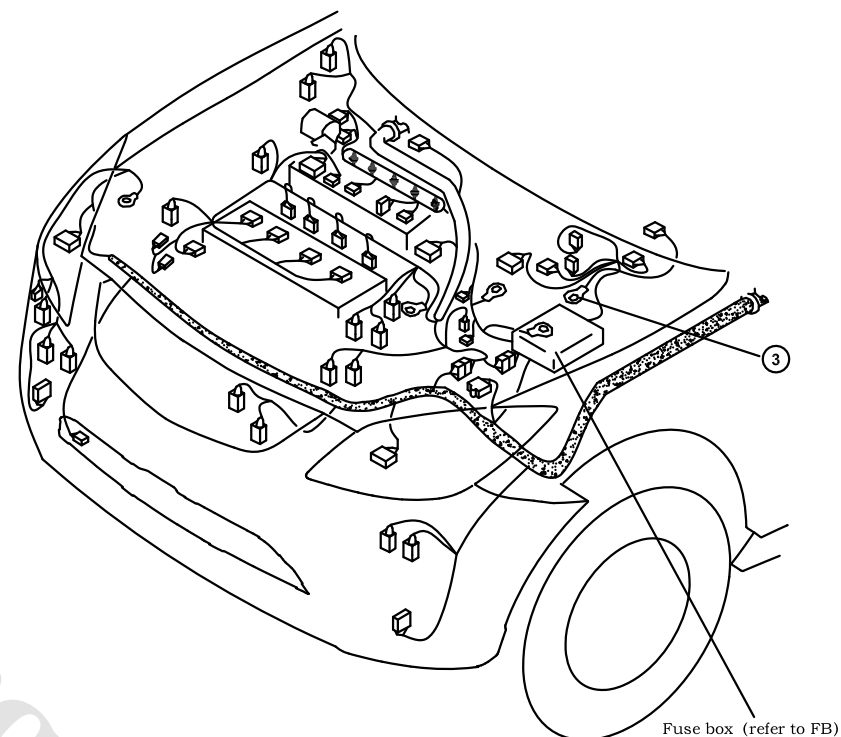
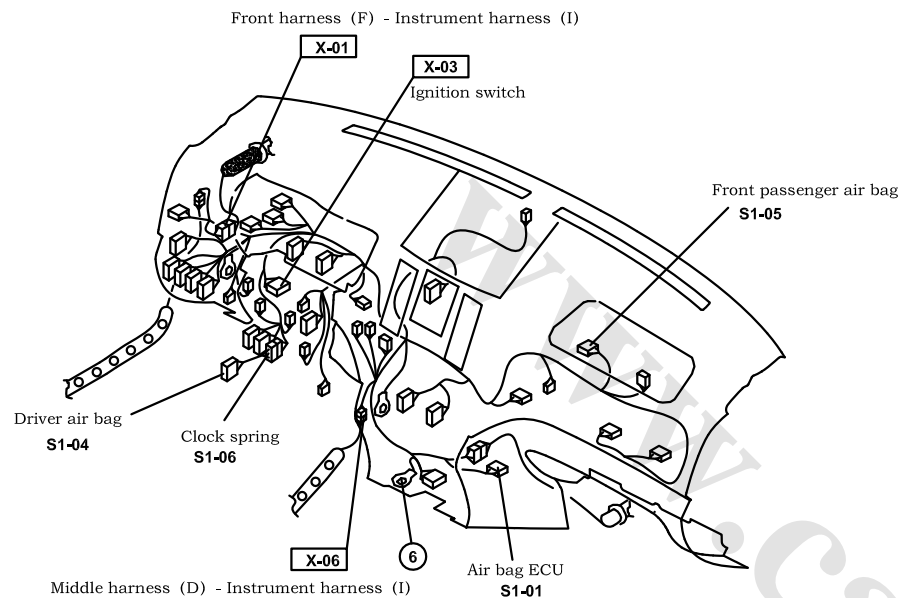
S1-05 Front passenger air bag(I)



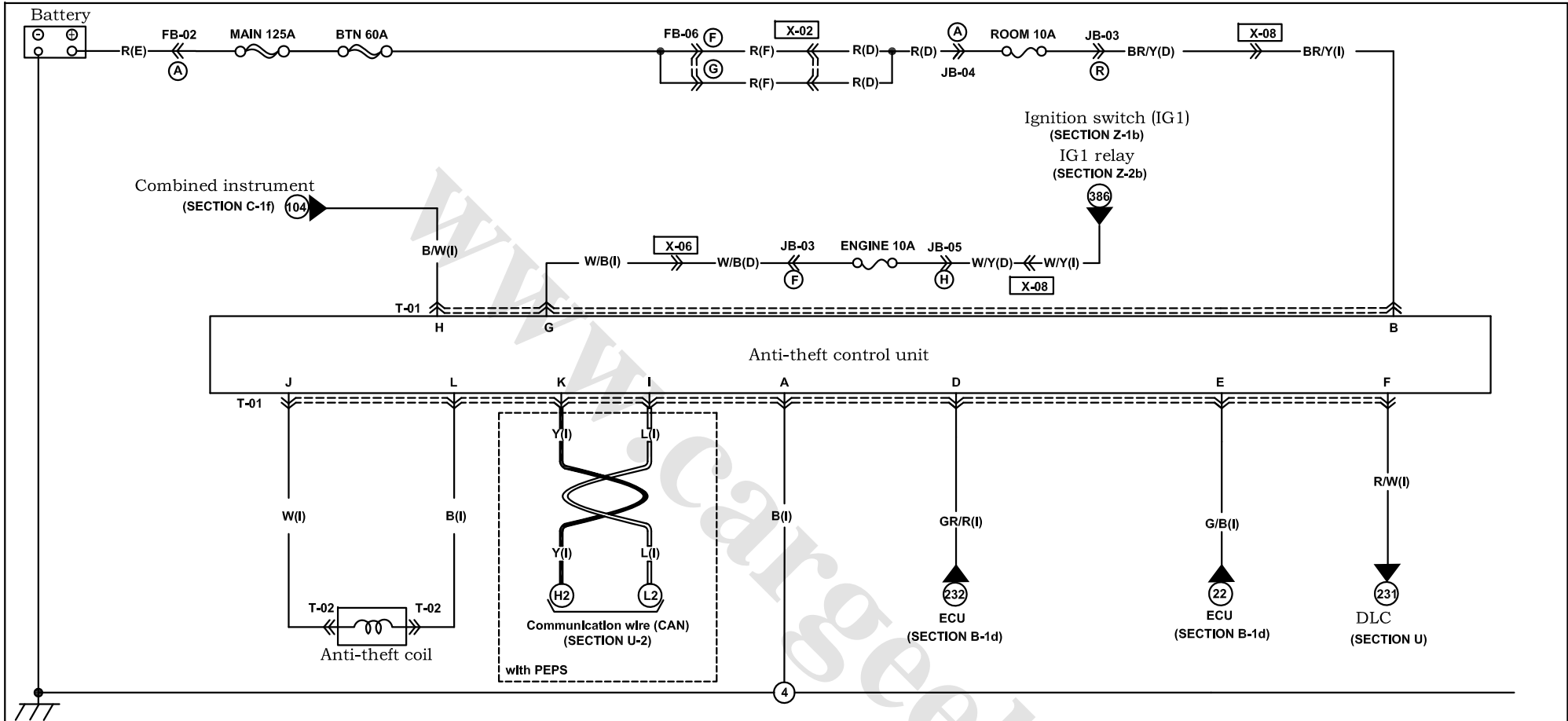
S1-06 Clock spring (I)



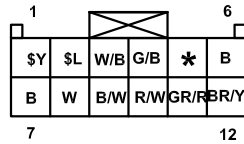
Harness mark:  (F)  (E)  (D)  (R)



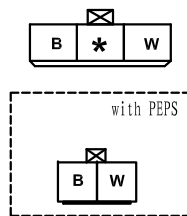
Anti-theft system

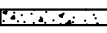
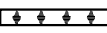
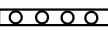
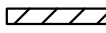


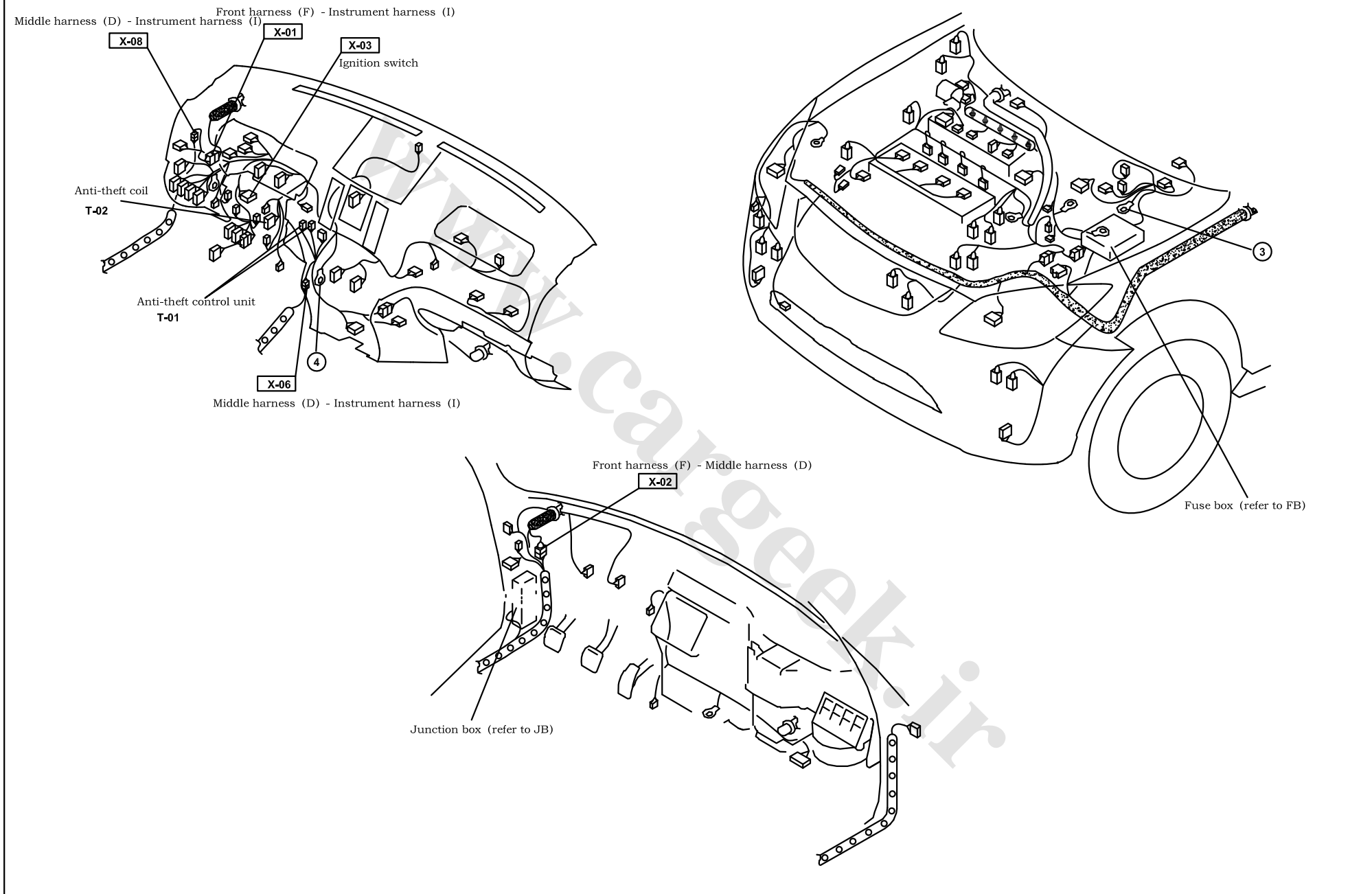
T-01 Anti-theft control unit (I)



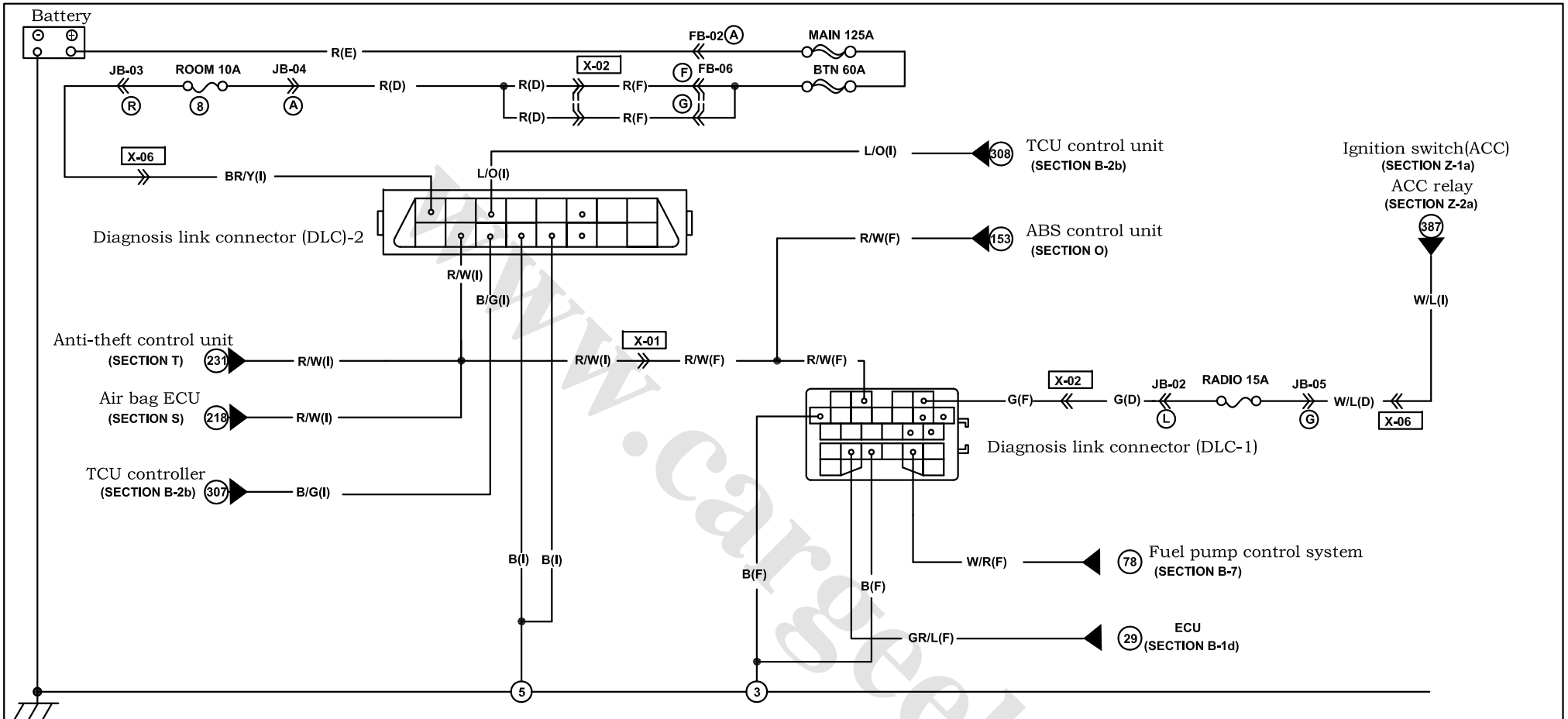
T-02 Anti-theft coil (I)



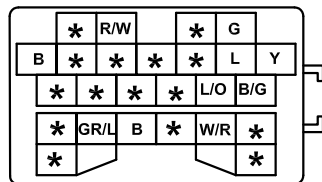
Harness mark:  (F)  (E)  (D)  (R)



Diagnosis link connector (DLC)

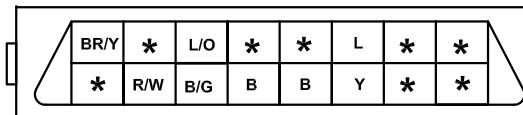


U-01 Diagnosis link connector (DLC)(EM)



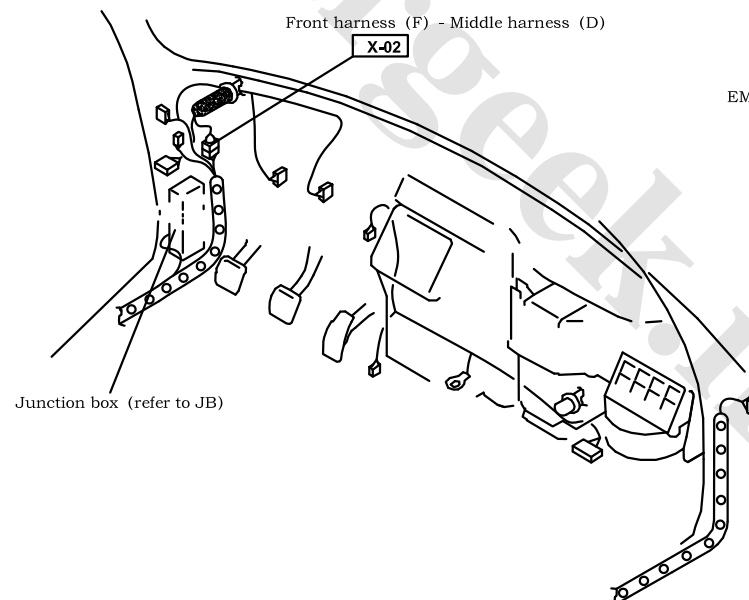
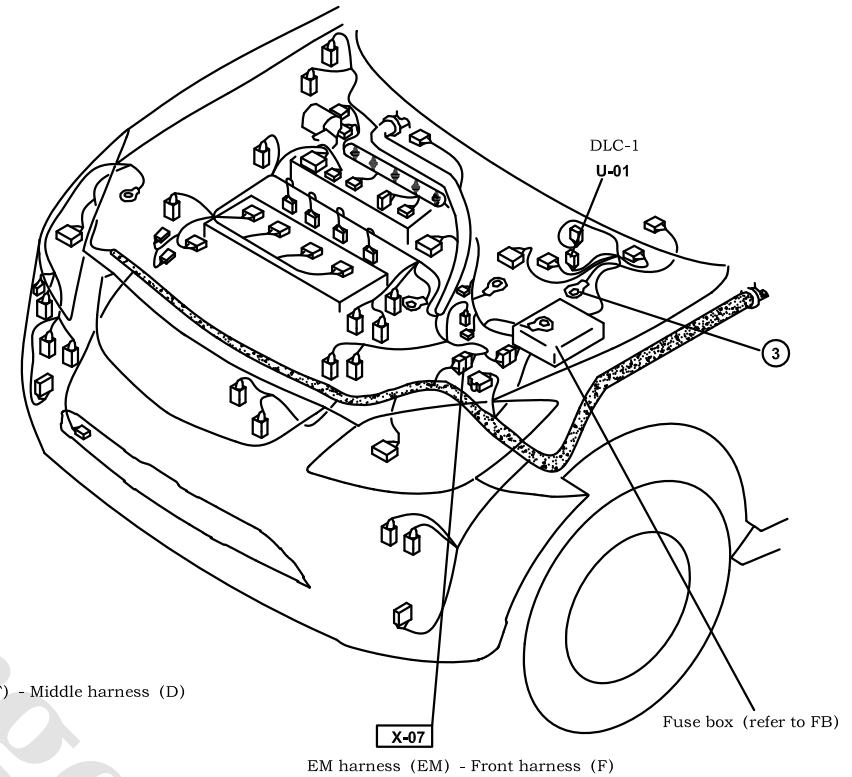
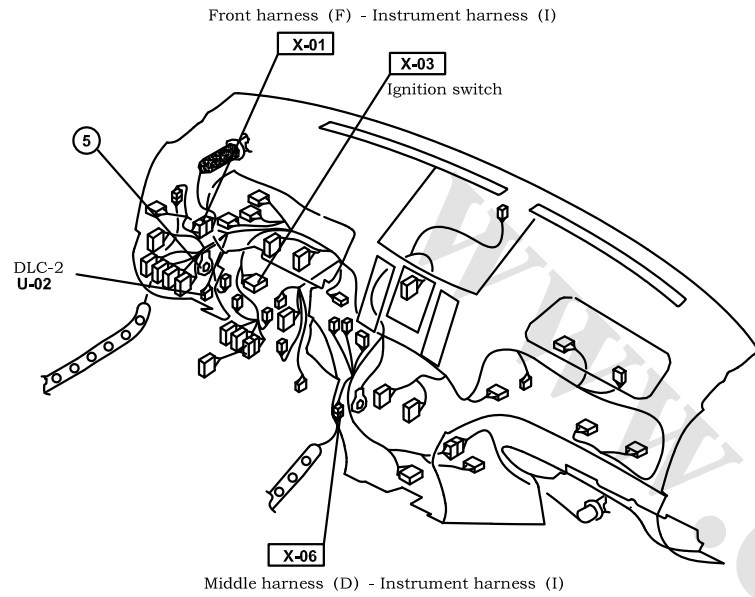
Note: view from the harness terminal

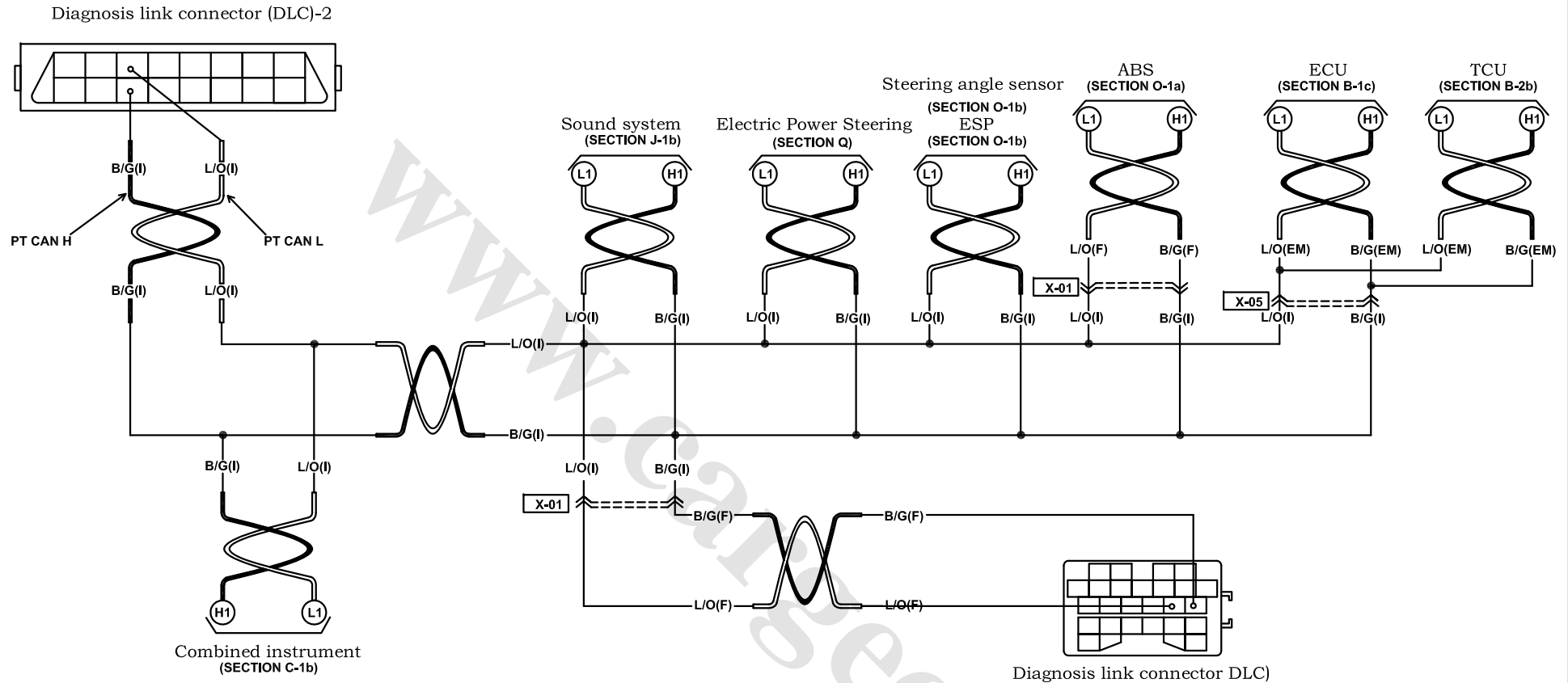
U-02 Diagnosis link connector (DLC)-2(I)



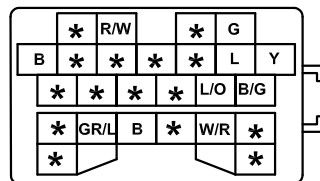
Note: view from the harness terminal

Harness mark:  (F)  (E)  (D)  (R)



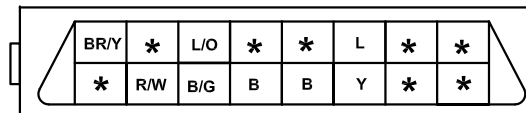


U-01 Diagnosis link connector (DLC)(EM)







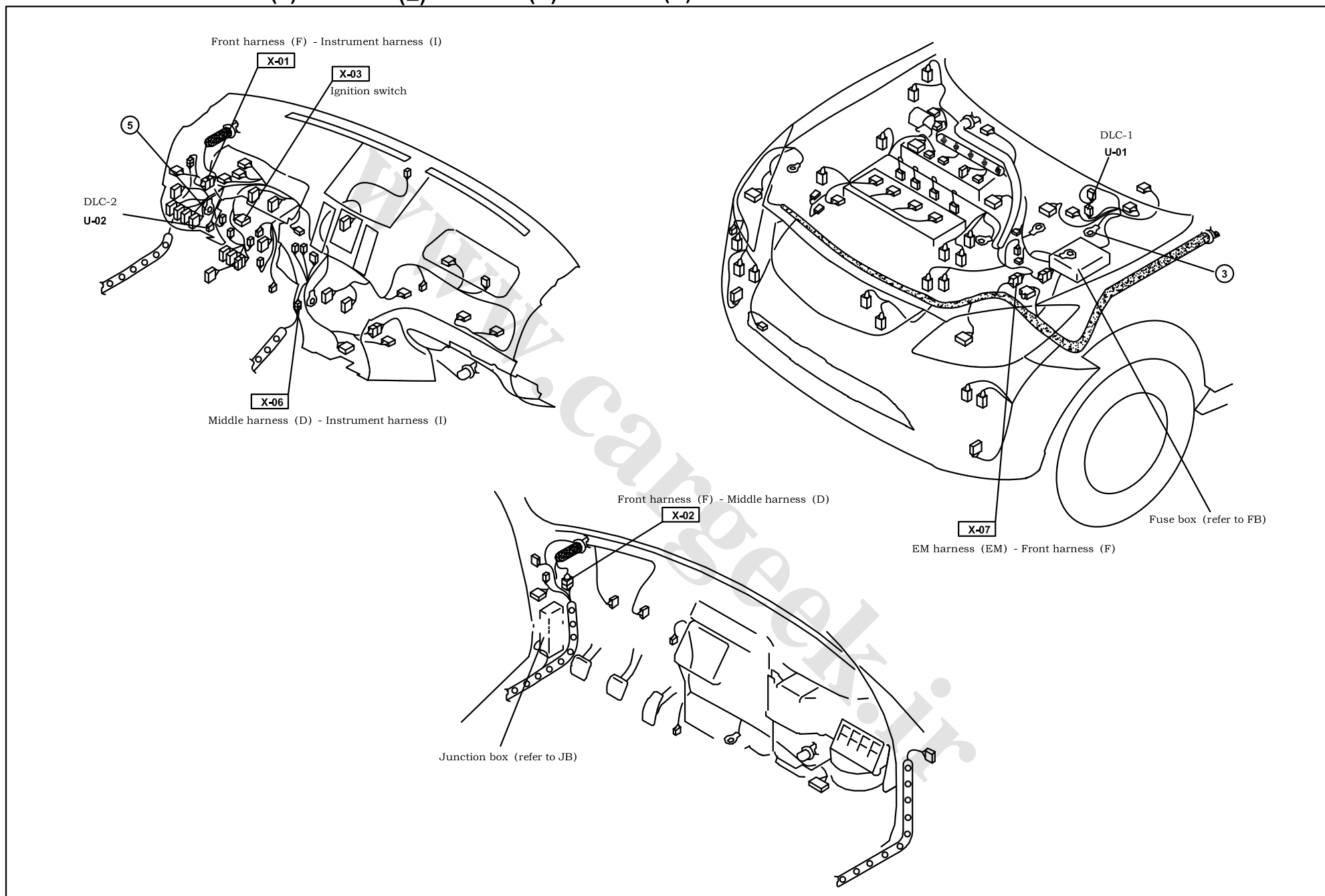
Note: view from the harness terminal

U-02 Diagnosis link connector (DLC)-2(I)



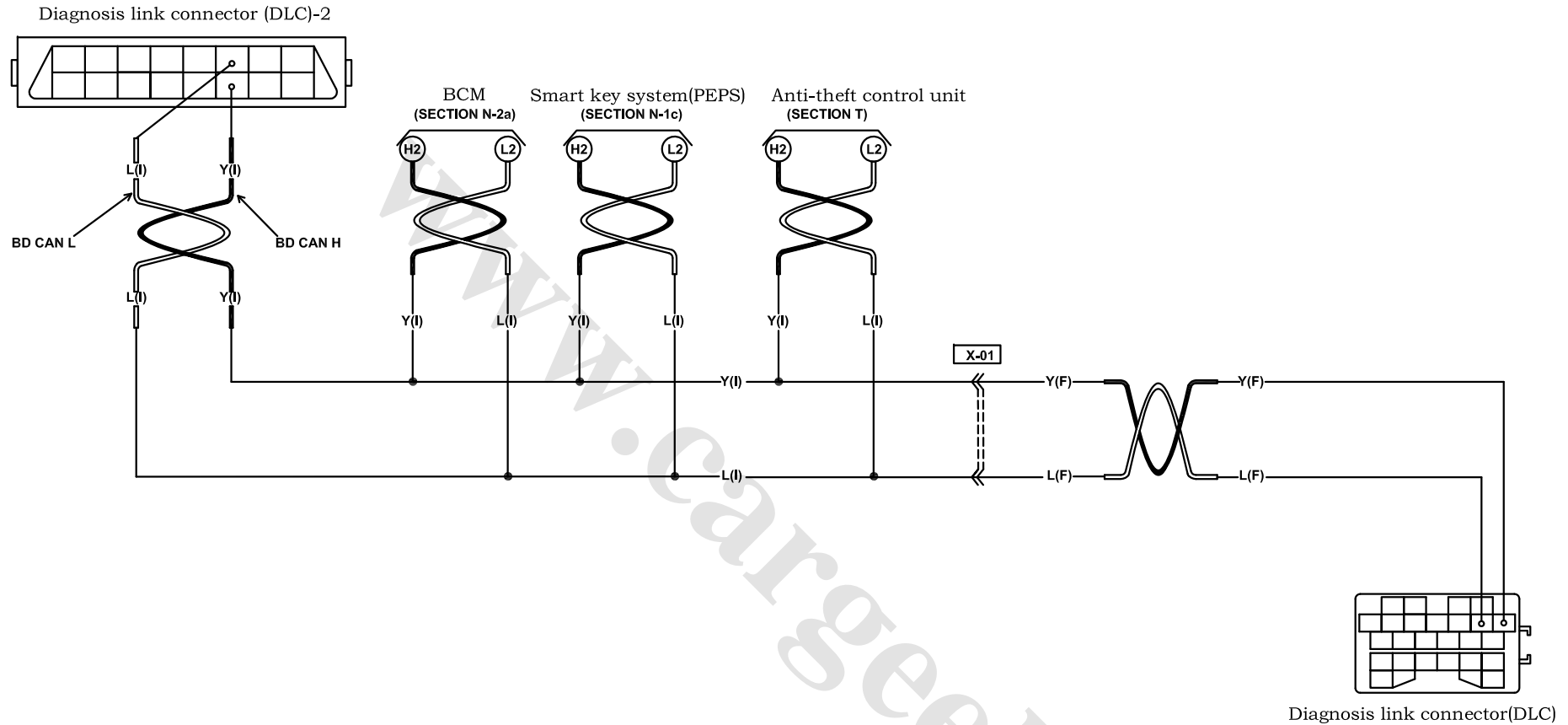
Note: view from the harness terminal

Harness mark:  (F)  (E)  (D)  (R)

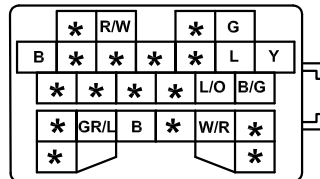


Communication wire (CAN)

U-2b

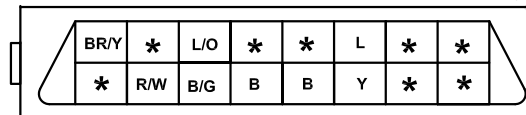


U-01 Diagnosis link connector (DLC)(EM)



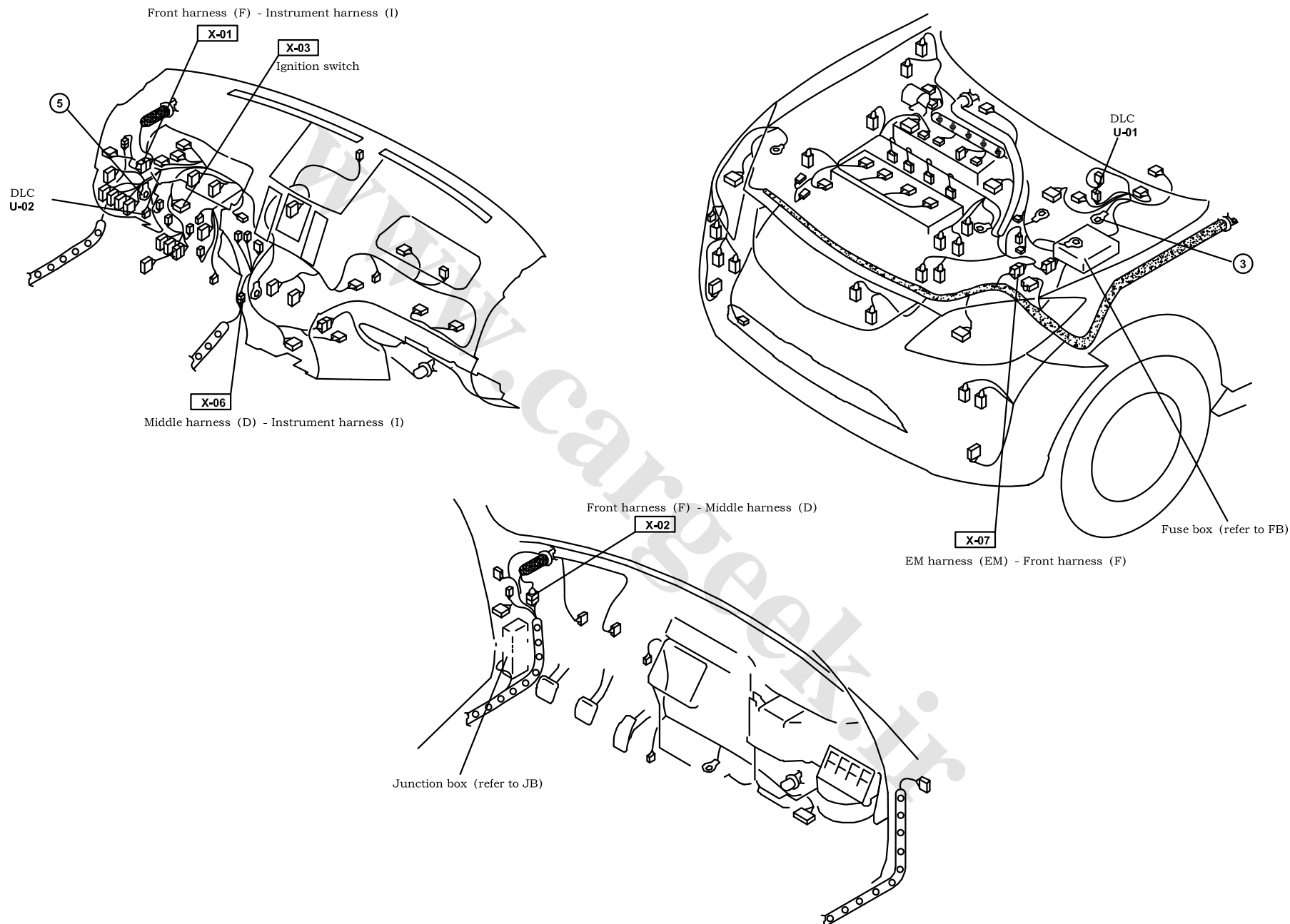
Note: view from the harness terminal

U-02 Diagnosis link connector (DLC)-2(I)

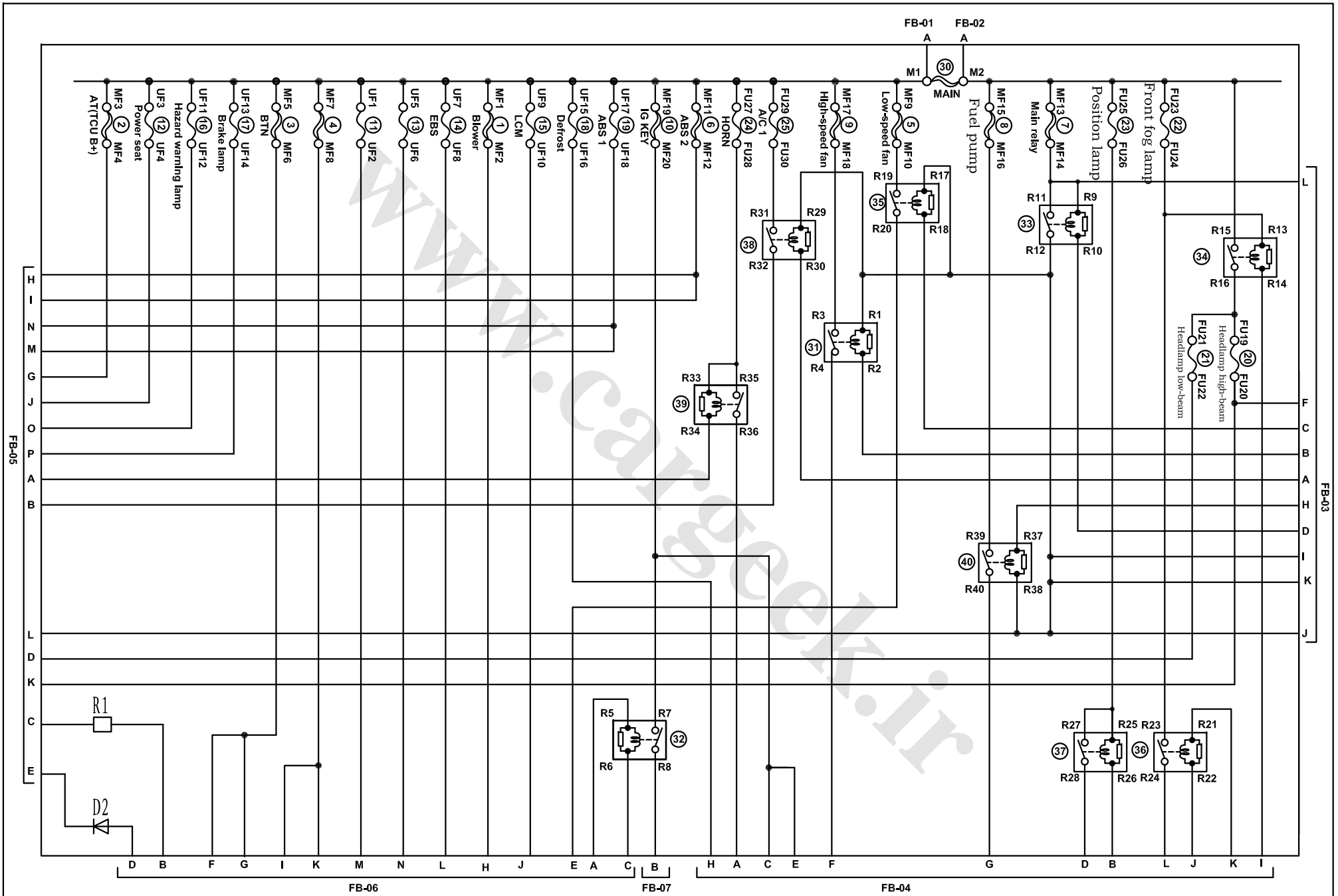


Note: view from the harness terminal

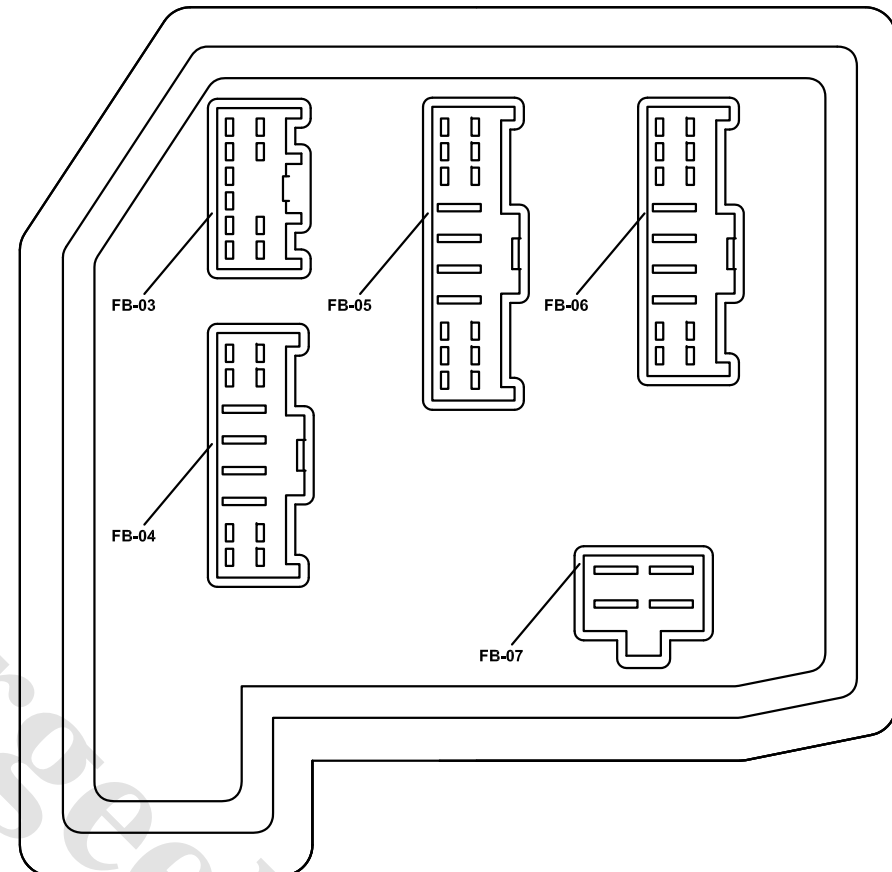
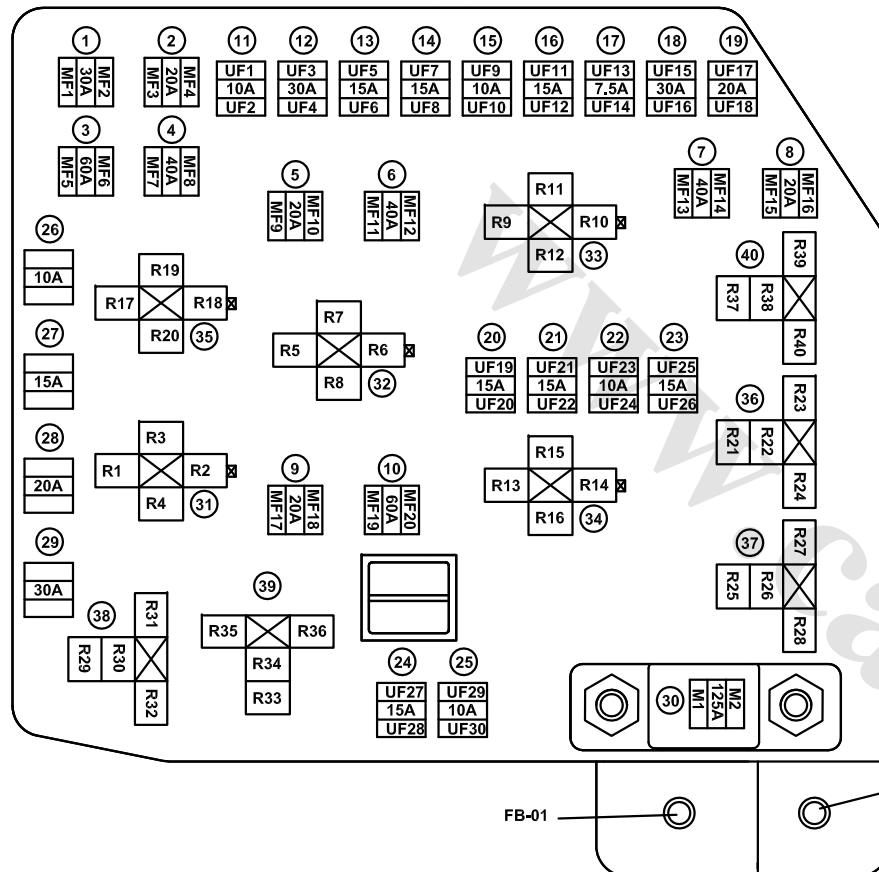
Harness mark:  (F)  (E)  (D)  (R)



Fuse box wiring diagram



Fuse box



No.	Fuse name	No.	Fuse name	No.	Fuse name	No.	Relay name
①	Blower	⑪	PEPS 1	⑲	Headlamp low-beam	⑳	High-speed fan
②	AT(TCU B+)	⑫	Power seat (driver)	⑳	Front fog lamp	㉑	Start
③	BTN	⑬	PEPS 2	㉑	Position lamp	㉒	Main relay
④	*	⑭	EBS	㉒	HORN	㉓	Headlamp
⑤	Low-speed fan	⑮	LCM	㉓	A/C 1	㉔	Low-speed fan
⑥	ABS 2	⑯	Hazard warning lamp	㉔	*	㉕	Front fog lamp
⑦	Main relay	⑰	Brake lamp	㉕	*	㉖	Position lamp
⑧	Fuel pump	⑱	Defrosting	㉖	*	㉗	Compressor
⑨	High speed fan	㉑	ABS 1	㉗	*	㉘	Horn
⑩	IG KEY	㉒	Headlamp high-beam	㉘	Main fuse	㉙	Fuel pump

Fuse box

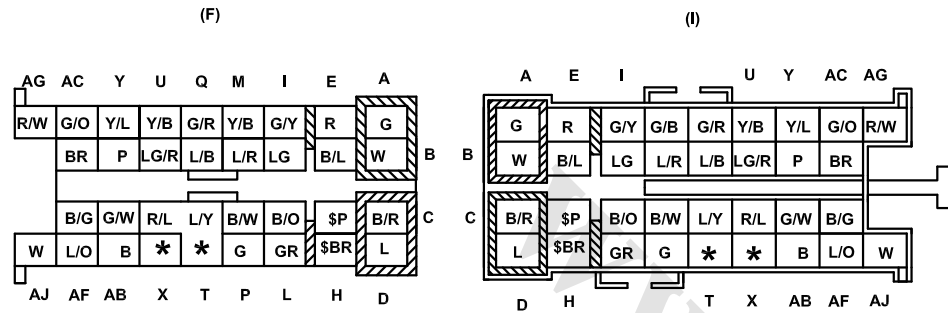
<div>FB-01 Engine harness (E)</div> <div><div>A</div><div>B/W</div></div>	<div>FB-02 Engine harness (E)</div> <div><div>A</div><div>R</div></div>	<div>FB-04 Front harness (F)</div> <div><div>K I C A</div><div><div><div>LG/R</div><div>G/O</div><div>W</div><div>L/B</div><div>R/B</div><div>G</div><div>R</div><div>L/R</div></div><div><div>L/R</div><div>B</div><div></div><div></div><div></div><div></div><div>LG</div><div>BR</div></div><div>L J H G F E D B</div></div></div>	<div>FB-07 Engine harness (E)</div> <div><div><div><div></div></div><div><div>*</div><div>*</div></div><div><div>*</div><div>W</div></div></div><div>D B</div></div>
<div>FB-03 EM harness (EM)</div> <div><div>K I C A</div><div><div><div><div>FY</div><div>W</div></div><div><div></div><div></div></div><div><div>L/R</div><div>BR/Y</div></div></div><div><div>G/W</div><div>W</div><div>W/R</div><div>*</div><div>W/G</div><div>LG</div></div><div>L J H F D B</div></div></div>		<div>FB-06 Front harness (F)</div> <div><div>M K I C A</div><div><div><div><div>\$BR</div><div>*</div><div>*</div><div>B/R</div><div>R</div><div>R</div><div>L/B</div><div>B</div><div>W/G</div></div><div><div>\$P</div><div>&Y</div><div>L</div><div></div><div></div><div></div><div></div><div>*</div><div>*</div></div><div>N L J H G F E D B</div></div></div><div><div>\$ with PEPS</div><div>& with start-stop system</div></div></div>	
<div>FB-05 Front harness (F)</div> <div><div>O M K E C A</div><div><div><div><div>B/L</div><div>Y</div><div>G/R</div><div>R/L</div><div>W/B</div><div>W/B</div><div>R</div><div>*</div><div>*</div><div>L/O</div></div><div><div>Y/R</div><div>*</div><div>W</div><div></div><div></div><div></div><div></div><div>*</div><div>G/B</div><div>Y/G</div></div><div>P N L J I H G F D B</div></div></div></div>			

www.cargeek.ir

Common connector list

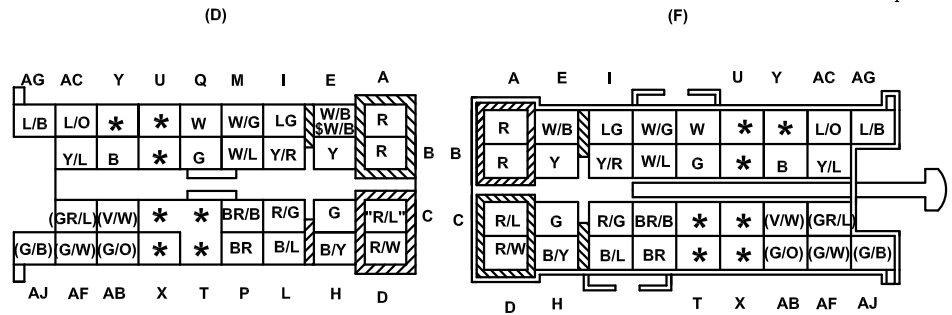
X-01 Front harness (F) - Instrument harness (I)

\$ with PEPS



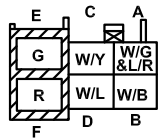
X-02 Front harness (F) - Middle harness (D)

() with ESP
" " with power seat



X-03 Ignition switch (I) & with start-stop

(I)

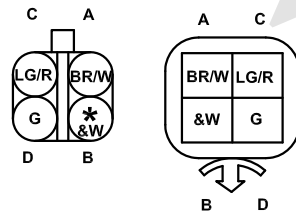


X-04 Engine harness (E) - EM harness (EM)

& with start-stop

(EM)

(E)

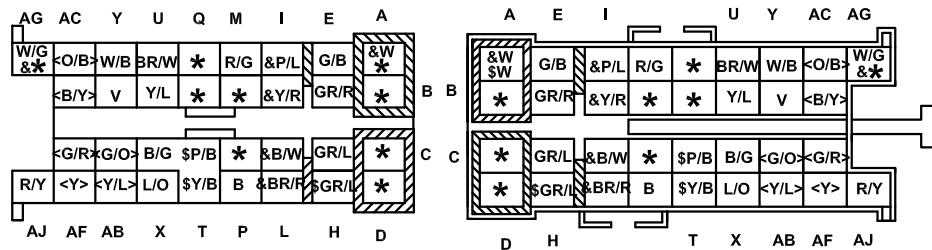


X-05 EM harness (EM) - Instrument harness (I)

() with ESP
< > with AT
\$ with PEPS
& with start-stop

(EM)

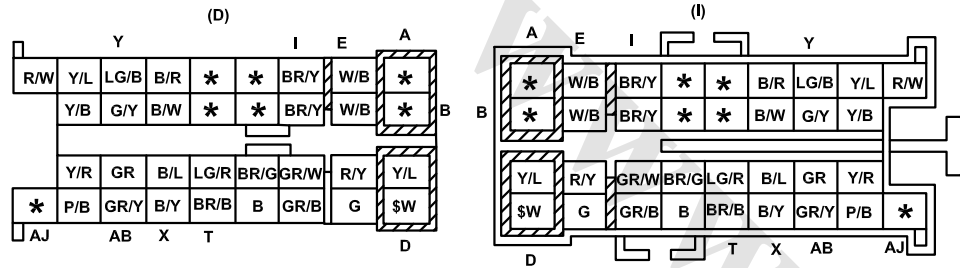
(I)



Common connector list

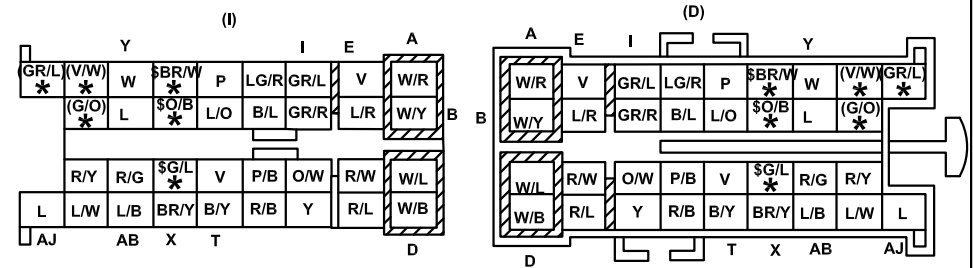
X-06 Instrument harness (I) -Middle harness (D)

\$ with PEPS



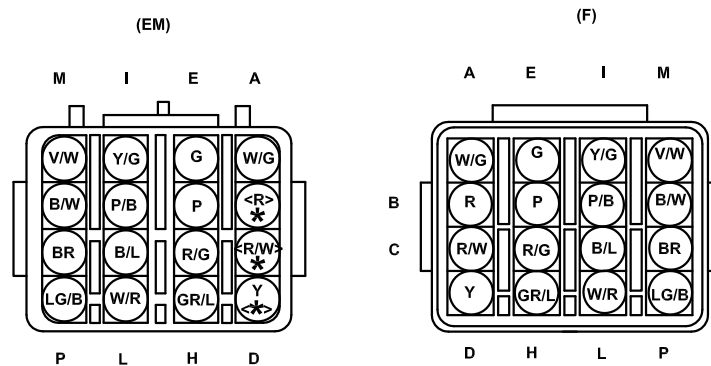
X-08 Middle harness (D) -Instrument harness (I)

() with ESP
\$ with PEPS

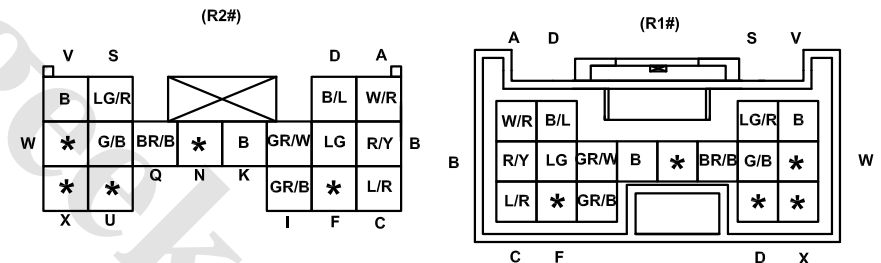


X-07 EM harness (EM) - Front harness (F)

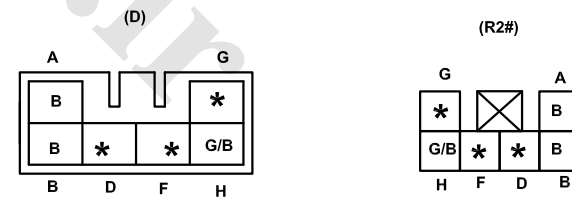
< > with AT



X-09 1# back door harness (R1#) - 2# back door harness (R2#)



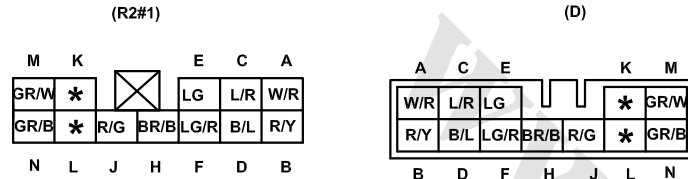
X-10 Middle harness (D) - 2# back door harness (R2#)



Common connector list

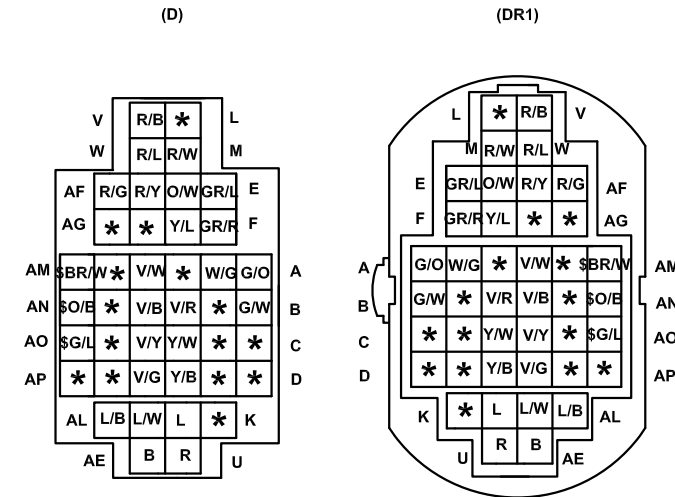
X-3

X-11 2# back door harness (R2#) - Middle harness (D)



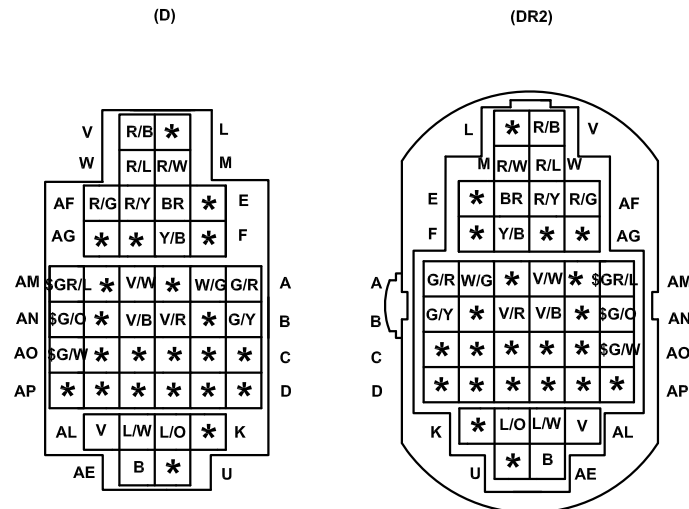
X-12 Middle harness (D) -Front door harness (DR1)

\$ with PEPS

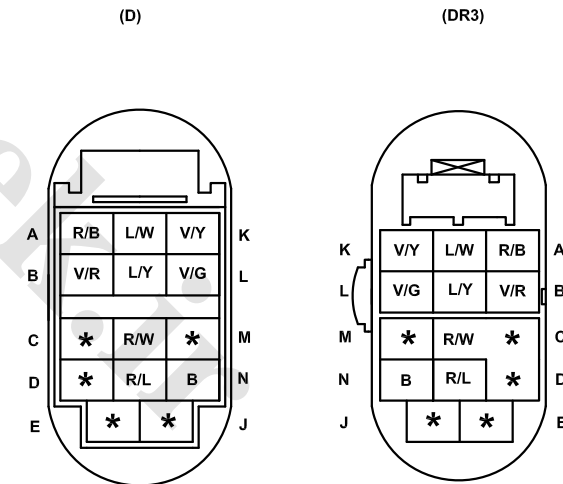


X-13 Middle harness (D) - Front door harness (DR2)

\$ with PEPS

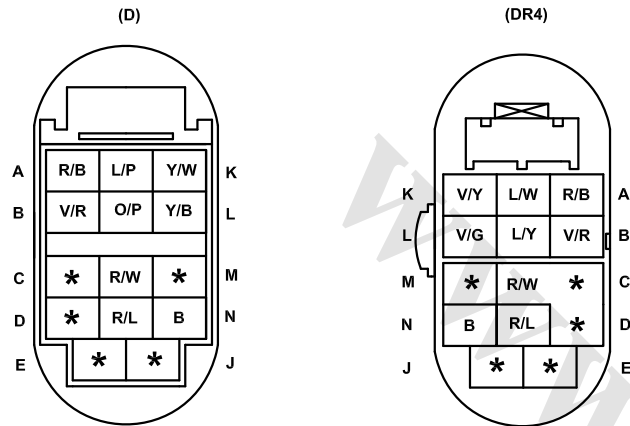


X-14 Middle harness (D) -Rear left door harness (DR3)

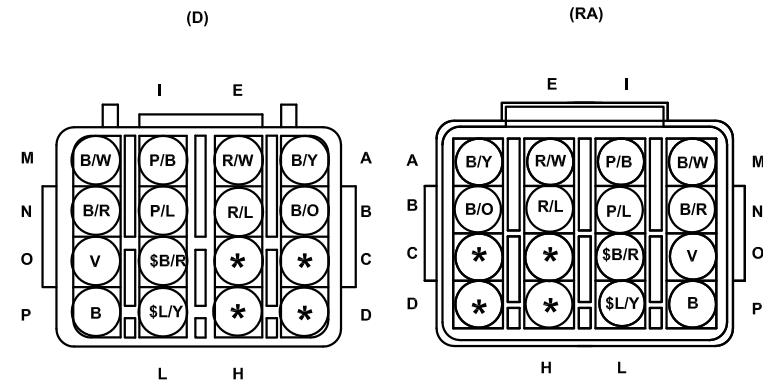


Common connector list

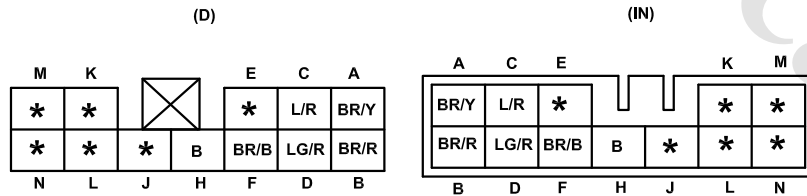
X-15 Middle harness (D) -Rear right door harness (DR4)



X-16 Middle harness (D) - Reversing radar harness (RA)



X-17 Middle harness (D) -Interior harness (IN)



X-19 Middle harness (D) -Instrument harness (I)

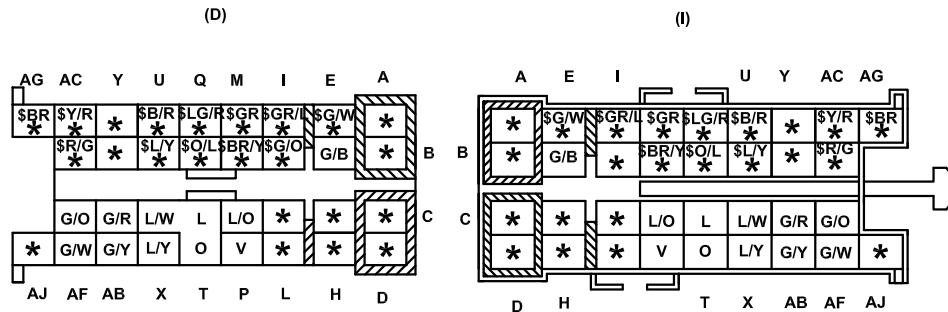


X-20 Middle harness (D) -Instrument harness (I)

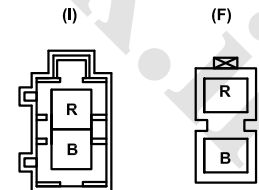


X-21 Middle harness (D) -Instrument harness (I)

\$ with PEPS

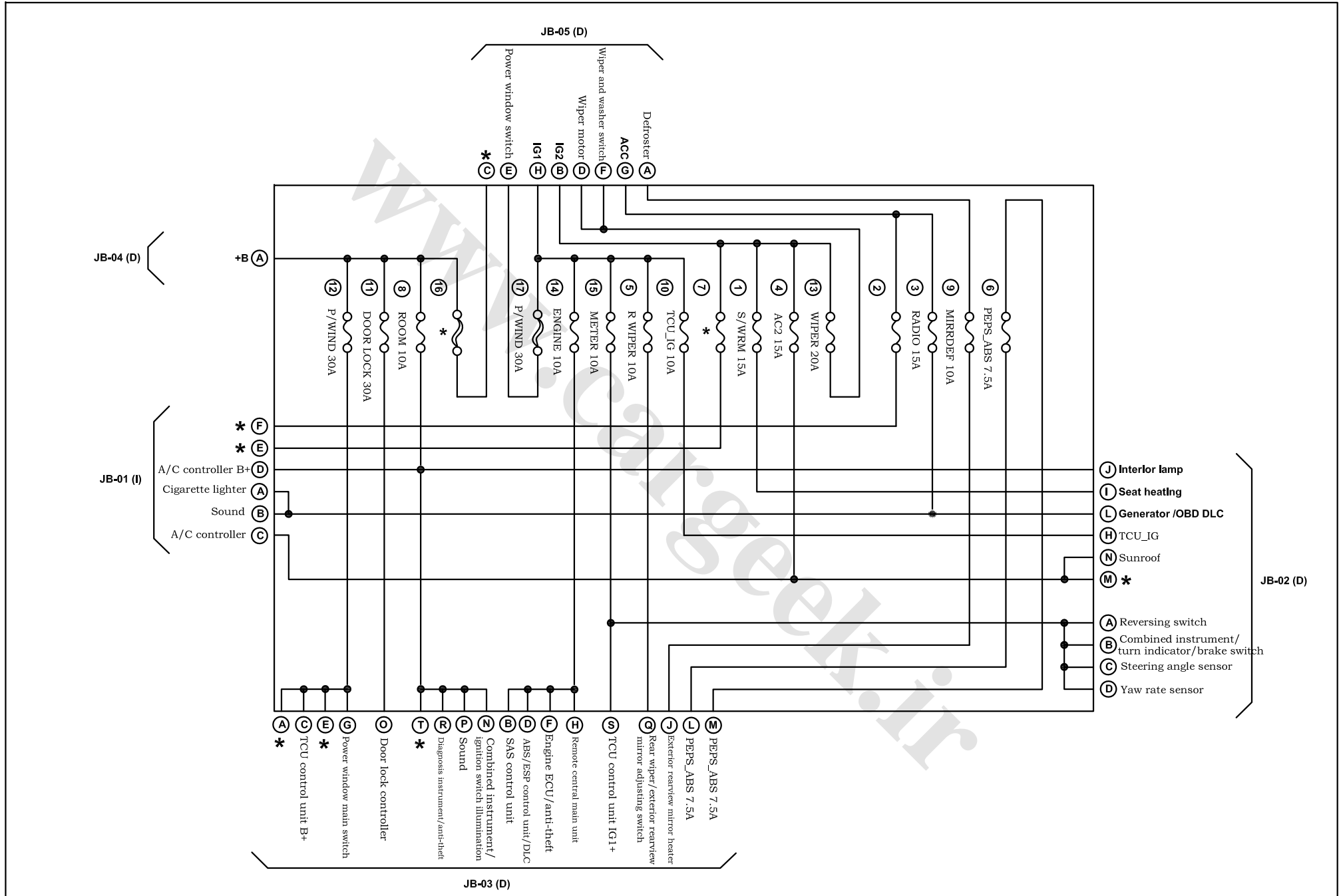


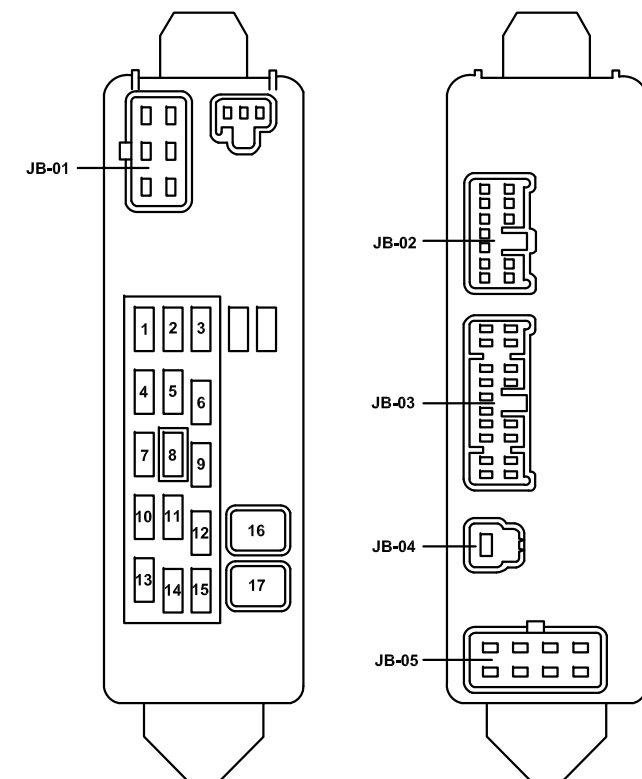
X-22 Instrument harness (I) -Front harness (F)



Junction box wiring diagram

JB





No.	Fuse name	Fuse	No.	Fuse name	Fuse
1	S/WRM	15A	10	TCU	10A
2	————	20A	11	DOOR LOCK	30A
3	RADIO	15A	12	P/WIND	30A
4	A/C 2	15A	13	WIPER	20A
5	R WIPER	10A	14	ENGINE	10A
6	PEPS_ABS	7.5A	15	METER	10A
7	————	——	16	————	——
8	ROOM	10A	17	P/WIND	30A
9	MIRRDEF	10A			