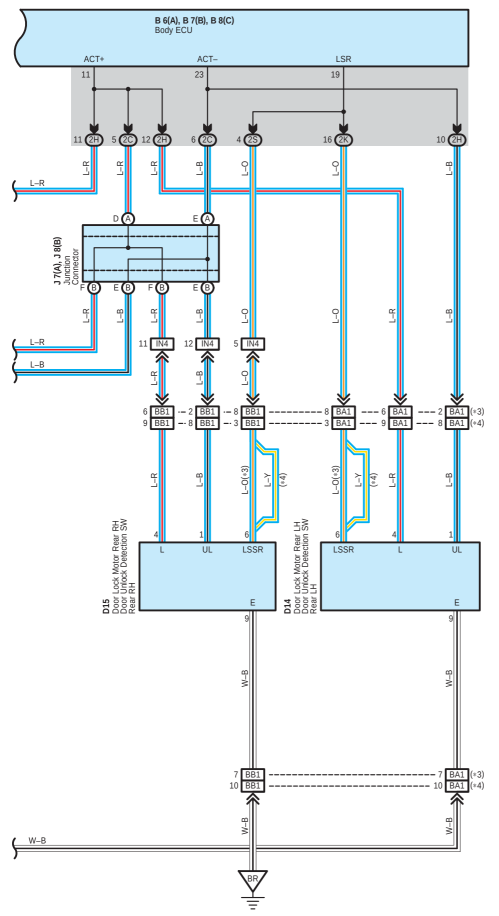


- * 3 : TMMK Made
- * 4 : TMC Made



Theft Deterrent and Door Lock Control

System Outline

1. Manual Unlock Operation

When the door lock control SW of the driver's or front passenger's side door is pushed to UNLOCK, the door lock will unlock.

2. Manual Lock Operation

When the door lock control SW of the driver's or front passenger's side door is pushed to LOCK, the door lock will lock.

3. Door Key Unlock Operation

* Unlock operation from driver's side door

When the driver's side door is unlocked once using the ignition key, only the driver's side door is unlocked. If this operation is repeated within 3 seconds, all the other doors are unlocked.

* Unlock operation from front passenger's side door

When the front passenger's side door is unlocked using the ignition key, all the other doors are unlocked, too.

: Parts Location

Code		See Page	Code		See Page	Code		See Page
A13	Α	42	D9	Α	44	J7	Α	43
A40	В	42	Da	В	44	J8	В	43
В6	Α	42	D10		44	J11		44
B7	В	42	D11		44	J23		43
B8	С	42	D12		44	L3		45
D6	Α	44	D13	Α	44	L	4	45
50	В	44	כום	В	44	T1		39 (*1)
D7	Α	44	D14		44] ''		41 (*2)
"	В	44	D15		44	Т	5	43
D8	Α	44	F5 ⊦		38 (*1)	U	1	43
	В	44			40 (*2)		·	

: Junction Block and Wire Harness Connector

Code	See Page	Junction Block and Wire Harness (Connector Location)		
1B	25	Engine Room Main Wire and Engine Room J/B (Engine Compartment Left)		
1D				
2B	_ 28	Instrument Panel Wire and Driver Side J/B (Lower Finish Panel)		
2C				
2G	28	Engine Room Main Wire and Driver Side J/B (Lower Finish Panel)		
2H	- 28	Floor Wire and Driver Side J/B (Lower Finish Panel)		
2K		Floor ville and Driver Side 3/15 (Lower Fillish Faher)		
2L		Instrument Panel Wire and Driver Side J/B (Lower Finish Panel)		
2M				
2P	29			
2R				
2S				
3A	34	Instrument Panel Wire and Passenger Side J/B (Instrument Panel Brace RH)		
3B]	Institution ratio who and rassonger side 3/D (institution ratio Diace Kn)		

^{* 4 :} w/o Power Seat

: Connector Joining Wire Harness and Wire Harness

Code	See Page	Joining Wire Harness and Wire Harness (Connector Location)	
EA2	48 (*1)	Engine Room Main Wire and Engine Room No.2 Wire (Radiator Side Support LH)	
	49 (*2)		
IA1	50	Front Door LH Wire and Floor Wire (Left Kick Panel)	
IB1	- 50	Front Door LH Wire and Instrument Panel Wire (Left Kick Panel)	
IB2	7 50	From Door Lit wile and institution rane wile (Left Nick Fallet)	
IC2	50	Instrument Panel Wire and Floor Wire (Left Kick Panel)	
IF3	50	Engine Room Main Wire and Instrument Panel Wire (Right Side of Steering Column Tube)	
IF4		Engine Room Main Wire and instrument Paner Wire (Right Side of Steeling Column Tube)	
IJ1	51	Instrument Panel Wire and Instrument Panel Wire (Instrument Panel Reinforcement RH)	
IM1	- 51	Front Door RH Wire and Instrument Panel Wire (Right Kick Panel)	
IM2] "		
IN4	51	Instrument Panel Wire and Floor No.2 Wire (Right Kick Panel)	
BA1	52	Rear Door LH Wire and Floor Wire (Left Center Pillar)	
BB1	52	Rear Door RH Wire and Floor No.2 Wire (Right Center Pillar)	

: Ground Points

Code	See Page	Ground Points Location	
ED	48 (*1)	- Left Fender	
	49 (*2)		
II	50	Cowl Side Panel LH	
IJ	50	Instrument Panel Brace LH	
ВО	52	Under the Driver's Seat	
BQ	52	Front Side of Rear Quarter Wheel House LH	
BR	52	Front Side of Rear Quarter Wheel House RH	
BS	52	Lower Back Panel Center	