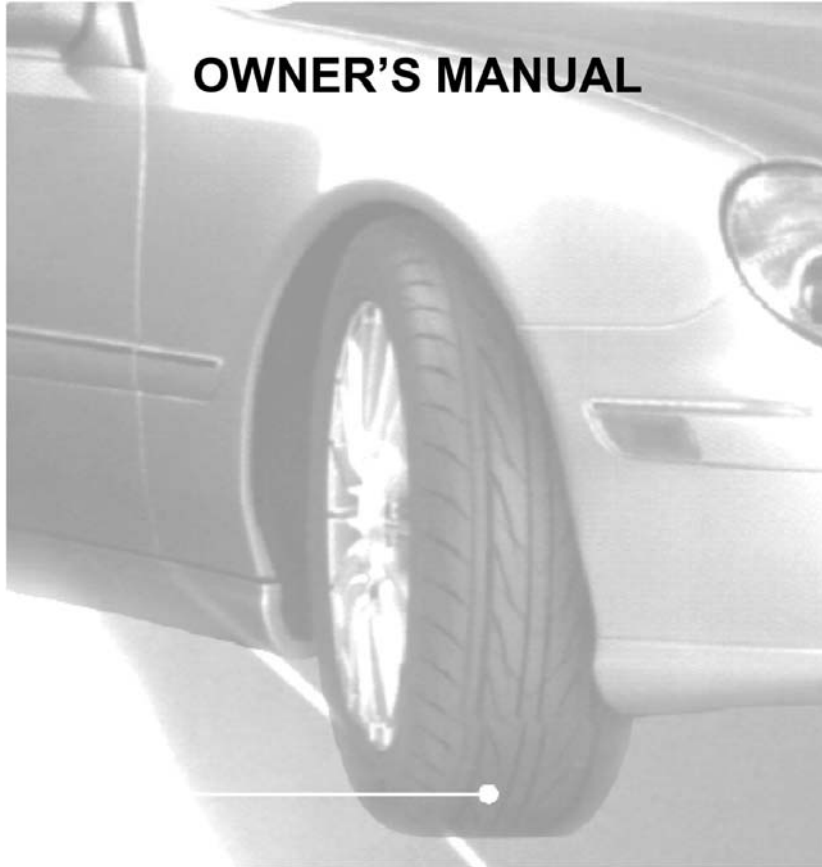


Tire Pressure Monitoring System (TPMS)



**An advance tire pressure monitoring system that gives you
the maximum control**

:

TPMS

()

LCD

()

:

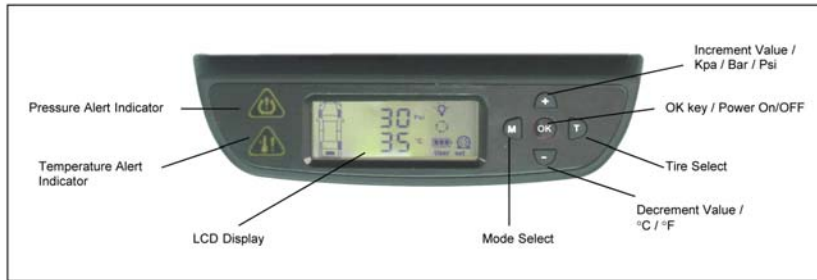
1	TPMS DISPLY MODULE ASSY ()	1
1	DISPLY MODULE BRACKET	2
4	TPMS SENSOR MODULE ASSY	3
1	TPMS POWER CABLE	4
4	SENSOR TAGS ()	5
4	TIRE VALVE	6
4	VALVE SCREW M5 x 20	7
1	TPMS OWNR MANUAL	8



(73 Psi) 500Kpa

	125 40	
	%100	
	32	
	71*36*21	(-)
	5	
	433/92	

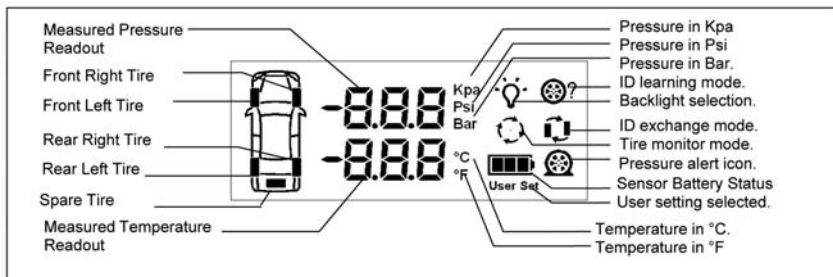
	15 9	
130 mA	18mA	
	85 40	
	93	
	18 * 125 * 33	(-)
	433/92	
	125 40	
10Kpa	0 – 500kpa	
1.5Psi	0 – 73Psi	



() . ()

LCD

		10	1
	20		2
			3
			4
)	()		
		(
	23Psi (120KpPa)		1
	43Psi(300KPa)		2
	80		3



:

:

()

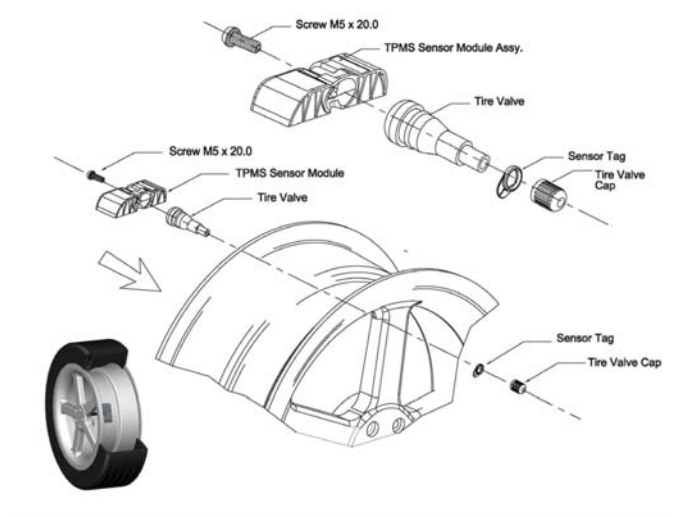
:

1

(4)	(2)	(2)	(1)

2

3



)

1

4

(

5

6



Figure 3a



Figure 3b



Figure 4



Figure 5



Figure 6



Figure 7a



Figure 7b

#

7

8

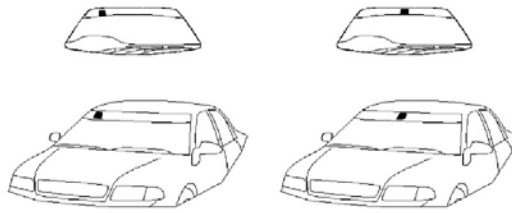
:

1

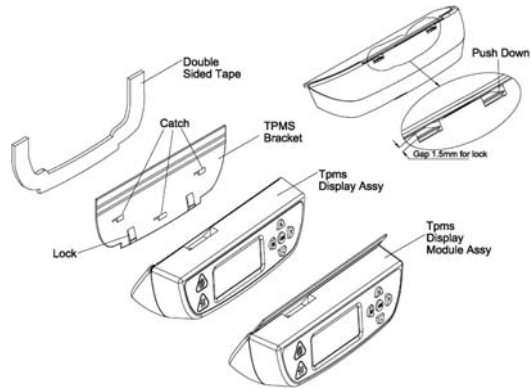
ACC

+

2



3



9

(16)



Figure 13



Figure 14



Figure 15



Figure 16



Figure 17



Figure 18



Figure 19



:

3

[M]

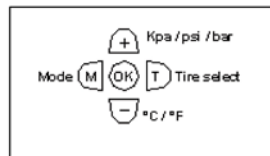








Figure 20

S - 1

[-] [+]

S - 6

-  S - 1 : ror / nOL
Rotation or normal mode
- User Set  S - 2 : Usr / FAC
User setting or factory default Mode
-  S - 3 : Ech
ID exchange mode
-  S - 4 : LEr
ID learning mode
-  S - 5 : Llg
Back light On/Off
-  S - 6 : SPr
Spare tire On/Off

[OK]

[M]

S - 1

Display Mode LCD

[OK] S-1

“nol” “ror”

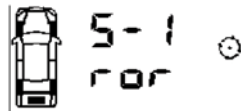


Figure 21
Rotation Mode Activated

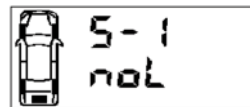


Figure 23
Normal Mode Activated

Rotation Mode

“ror”

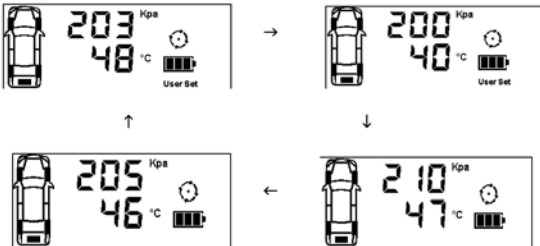


Figure 22

Normal Mode

“nol”

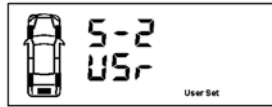
[T]



Figure 24

Programming Threshold Setting

[OK] S - 2



:

User Setting (USr) 1

Default Factory(FAC) 2



Figure 26

Default Factory

[OK] (FAC), [-] [+]



Figure 27

[OK]

[OK]

[OK]

[OK]

TPMS

23Psi (120KpPa)

43Psi(300KPa)

80

User Setting (USr)

[OK]

(USr), [-] [+]

[-] [+]

[OK]



Figure 28



Figure 29



Figure 30

[OK]

99 C (210F)

399Kpa(58PSi)

Sensor ID Exchange Mode



Figure 31



Figure 32

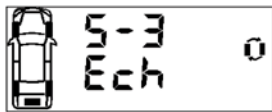


Figure 33

TPMS

S - 3

1

[OK]

2

[-] [+]

[OK]

3

4

4 1 5

5

ON

[T]

6

Sensor ID Learning Mode

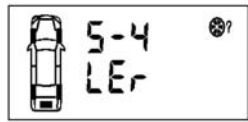


Figure 35



Figure 36

- ()
- [OK] S -4 1
- 2
-) [-] [+] 3
- ([OK] 4
- () 5
- (28KPa) 4Psi 6
- 7
- () 5
- [OK] 8

:
"5"

(S-6). ON
[T]

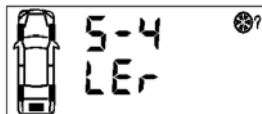


Figure 37

S - 5

Turn Backlight On/Off

:
On 1
() Off 2
[OK] S-5



Figure 39



Figure 38

[-] [+] (Off On)

[OK]

Activate Spare Tire On/Off Mode

1

2

[OK] S - 6



Figure 40

[-] [+] (Off On)



Figure 41

[OK]



S - 5

+		
-		
.		
.		
.		()
.		S-4
+		.
.	ACC	.
.		.
.		.