

2-
JAGUAR JK-99

Jaguar



| | | | |
|---------|----------|----|---|
| | 4- 2- | 3- | |
| Valet | | | |
| | | | 5 |
| | | | 5 |
| | | | |
| | | | 5 |
| | | | 5 |
| (14) | | | 3 |
| " " | | | 4 |
| Valet | | | |
|) | | | 5 |
| | | | 4 |
| | | | |
| | | | |
| 2 (/) | | | 3 |
| 3 () | | | |
| " " | | | 3 |

| | | | |
|--------------------|----------|----|-------------|
| | 4- 2- | 3- | |
| " " | + | + | - |
| "Anti-HiJack" (11) | - | + | 3 |
| "Valet" | + | + | 3 10 / - |
| "Valet" | + | + | 3 10 / - |
| " " | + | + | - |
| 2- | | | |
| - | 2- | + | - |
| / | - | + | - |
| " " | 2- | + | - |
| 2- | - | | - |

; : (,) , , -

1.
2.
3.

1 () (),
() , ().

3 () (),
1, 2, 3 5) 30 ,) , 3



" 15 (" 45
"). 1)

45 3 3 ,
30 . 3 ,

()



1 . . . 4

2 , ,



4 2

3 , ,



$$1 - \left(\frac{1}{\lambda} \right)^{\alpha}, \quad \text{for } \lambda > 0, \quad \text{and } 0, \quad \text{for } \lambda \leq 0,$$

1. ,
2. , 1

3. 30 , , 1 , -

(),
; , ,
(),
; ,
; 3

3 , , , 3

30-

;

(α , β) : , (α , β) : $\frac{60}{\gamma}$).

1.
2. 60

10

10

30-

(

30

3

60

)

1

, 2

{

).

Valet.

10

60

(

1)

1.

2.

10

1

Valet

3

3.

4.

30-

1

30-

1

30-

(

).

5. 30

1

(

1

)

2-

). 1

30

2.

3

3

(

4-

2-



1.

2.

3.

1

4. 4

1



4

5.

6. "

14

1.

(

5

).



3

).



3. 1

1

)

()

(

4.

3 4

5.

3

6.

2

2



" "

(3- 14), (21).

1.

"PARK"

2.

3



3.

" "

4.



3

5.

3-

:

" "

(17. 14),

3

3

1.

"PARK"

2.

" "

3.



3

4.

3-

3-



3

4-

2-

2-

30-

(

"

4-

2-

2-

(

"

4-

2-

2-

(

"

30

"

)

6

"

4-

2-

2-

"

(

)

30

(

),

(

),

"

2

(

1.

2

2

,

-

2.

(

),

3.

(

).

)

30

30

(

2

4

4

0/8

4 5

(

"

"),

,

"

(

2

"

1.

() -

1

, 3,
30

,), 3

2.

4

,), .

4 (

30

2

4

1

10).

2

10

1.

2.

2

)

2

(

4.

5.

4

(

).
4 5

(

" ").

(

2

"

).

6.

a)

9
10

(

Valet) -
Valet.

b)

9

(

"11".

© Saturn Marketing Ltd.

JAGUAR JK-99 "

7.

30
1

30

1 () :
(1) , 30-

30

), 1 (30-
1).

/

(7), 1) /

() .)

5 2

1

/

(FAPC™),

4

(2)

4

3

5

4

2

1 ... 1 ...
2 ... 2 ...
3 ... 3 ...
4 ... 4 ...
5 ... 5 ...
15 ... 15 ... ()

FAPC™

1 10 30
3 (60),
1
/ 3
60 : 3
/ 3
4 5
(8).

VALET

Valet

Valet (. .

Valet:

| | | |
|--|--------|--------|
| | • , , | |
| | • 2 10 | Valet |
| | • 1 | Valet. |

2

Valet

Valet:

| | | |
|--|-------|-------|
| | • , , | |
| | • 10 | Valet |
| | • 2 | |

Valet
Valet"

).

Valet.

Valet

Valet (

)

Anti-HiJack (

).



Valet

- 10
- 3
- 1

Valet.

2

Valet

Valet:



• 10
• 3
• 2

Valet

Valet (

" Valet").

Valet)
).

9 (

Anti-HiJack
").

(" " ").

(9)

(.)

Valet.

Valet.

30

(9)

").
, "0").

1 99 (

1. (.)

2.

3. 15 (- 1),

Valet

1-

4. 15 (- 1),

Valet

2-

5.

15-

3

(.

2).

, 3

) 4 5

(

3

3).

4).

2

1 2



3



"Valet".

"Valet".

5

1

10



1)

2-

(2)

).

3



2

2)

2

1

25



3



3

30

30

2-

2-

3

3

2

(3-
.).

3-



3-

1

25



;



;

30-

30



1-



1



3-

3



3-

3-

3

3

3

3

:

2

3

3

2

2-

"CALL"

10

hiJack),

Valet,

Anti-

30-

1,

4-

2-
D-910.

2-

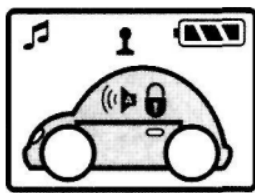


2-

3-



2-



2-

1 , , (1 . . . 1), - 1
-
(- 1 ,) - 4 1
2 ,
,

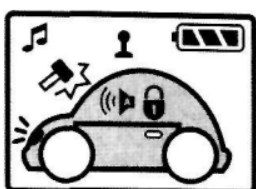
1
)
3



(1

1

4



(
2-
4



(
)

4

),
(.).

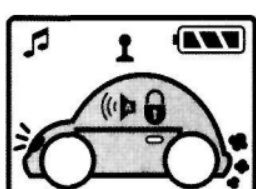
1
(

1
()

5
)

3
1

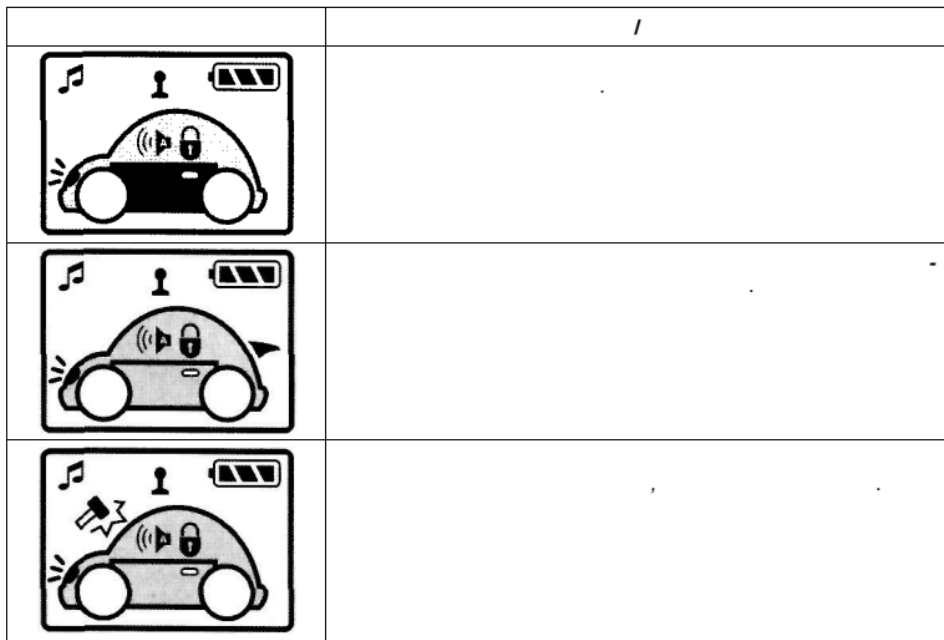
1
(1
()



3);

3

(



a)



2-

(1)

110

2-

b)

2- () . 15

8

12

1

6

15

)

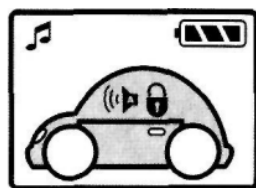
1

1

1

1

1
2



4-

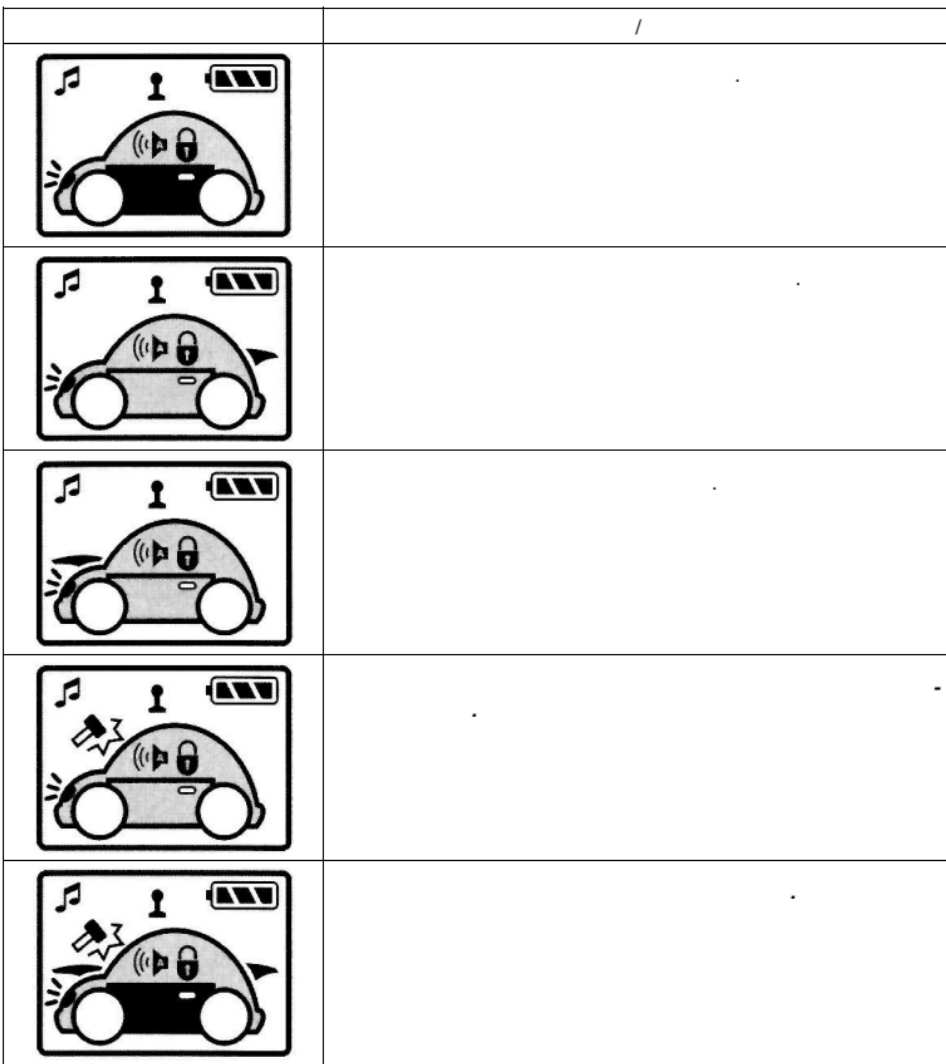
15

2-
15

30

(. . .).

30-



3

(

2-

)

a)
2-

3-

(

2

2),

4-

b)



1



2

4

(

1

2),

4

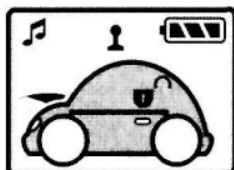
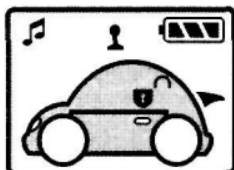
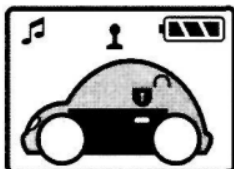
),

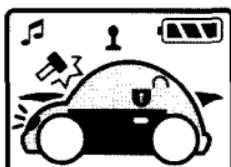
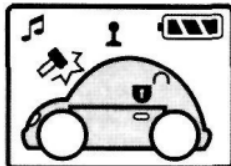
4

(

().

1





(FAPC™),
(

5

5

/ 3 -

Valet

10

1
Valet.

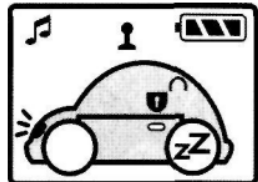


3

(

1
zz,

2),



2

Valet.

Valet

2

10

3

2),

1

(

zz,

Anti-HiJack

Anti-HiJack



(

11),

3

5

(

1),

Anti-HiJack,

1

Anti-HiJack

15

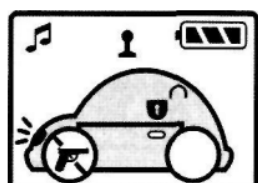
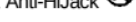
15),

(

Anti-HiJack

Anti-HiJack

30



Anti-HiJack.

1)

2-



2-

1 ... 2

1) -
2)

2-

2-

1

2-

(

2-

2-

2 ... 5
1
2),

1



2)



/ 4-

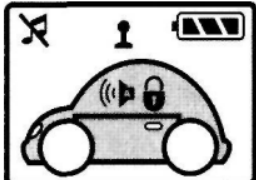
2-

(. . .)

4



1



3)

2-

4-

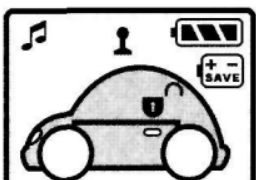


2-



4-

2-



"SAVE", (2).

2. 4-

"SAVE" (1 2) .

a) "SAVE": 4- 2- ;
b) 2- (. . " ").

4)

3-

3-

5

- 1.
- 2.
3. (CR2032),
- 4.

4-

2-

10

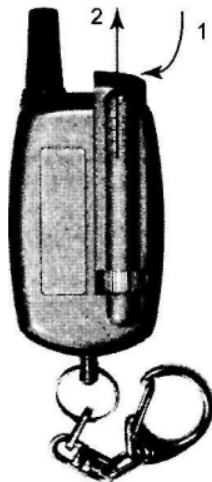
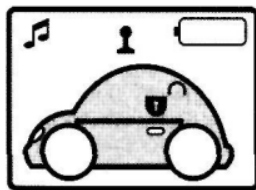
2-

2

2

5-6

2-



1.

2.

3.

4.

5.

2-

- 1.
2. (AAA),

JAGUAR JK-99

():

| | | |
|----|-----|-------------|
| | | |
| | | |
| | | Valet |
| 5 | | Anti-HiJack |
| 1 | ... | ... |
| 2 | ... | ... |
| 3 | ... | ... |
| 4 | ... | ... |
| 5 | ... | ... |
| 15 | ... | ... |
| | | |

| | | |
|---|----|-------------|
| 1 | | Valet |
| 1 | | / - |
| 1 | | Anti-HiJack |
| 2 | | Valet |
| 2 | - | Valet |
| 3 | | , |
| 3 | | , |
| 4 | | , |
| 5 | - | , |
| 5 | - | , |
| 5 | 3- | : |

| | | |
|--|--|----------------------|
| 1 | | |
| 2 (30 ***) | | ; |
| 2 | | |
| 2 | | |
| 3 | | , |
| 3 | | - |
| 4 (30 ***) | | - |
| 4 | | " " |
| 5 | | 3- |
| 10 | | |

5.