

Code grabber Pandora Fantom

List of supported security systems

Mode 1 – AM-FM_Factory

(433 MHz - Europe; 315 MHz - USA)

1. A.P.S. (entire keeloq lineup keeloq)
2. Advanced
3. Alligator (lcd pagers all keeloq)
4. Alligator (all additional keeloq keychains)
5. Alligator (pagers with LEDs all keeloq)
6. AlligatorS250,S275
7. Alligator (with feedback pagers with the new coding of the S-400 2WAY series - S-875 RS 2WAY)
8. APS 2700,2800,2900 New line up
9. APS7000-9000
10. Berhut (additional key rings)
11. Berkut (pagers)
12. Black-Bug (greenled)
13. Black-Bug super (with red LED)
14. Cenmax (A-700 A-900)
15. Cenmax (HIT-320 keeloq models)
16. Cenmax (VT-200,VT-210)
17. CENMAX VIGILANT ST-5, ST-7, ST-10, V-7, MT-8autorun
18. Cenmax-MT7,
19. Challenger (with new dynamic code CFM2) autorun.
20. Challenger new models with a modified code CFM model ch8000i, x-1.
21. Chelendger (whole range of keeloq ch-7000i)

22. Cheetah CM-212
23. ConvoyXS
24. Duplex
25. Eaglemaster
26. ENFORCER
27. EXCALIBUR
28. FANTOM F-731,F-635LCD
29. Faraon
30. Fighter
31. Fortress
32. Godzilla
33. Gorgon (withred LED)
34. GUARD (keeloq red LED key rings)
35. Harpoon H one,H2
36. Inspektor
37. Jaguar (whole range of keeloq jx-2000 etc.)
38. Jaguar EZ-Betta, EZ-Alpfa,EZ-one
39. jaguarseriesja,jb
40. KGB (FX-3,FX-5,FX-7)
41. KGB (additional key rings including old models)
42. KGB (pagers with feedback, tested on-VS 4000)
43. MagicSystems MS-156MS-225
44. MagicSystemsMS-BAIKAL2
45. Mangust EMS 1.7, 1.9, 1.7R, 1.9Rautorun.
46. Mongouse
47. Mystery (LED pager) MX-503,MX-505
48. Mystery additional key rings mx-605, mx-605RS,607,705,905,905RS.
49. Mystery pagers mx-605, mx-605RS,mx-705, 607, 705, 905, 905RS

50. Pandora (series RX)
51. Pantera-(QX)
52. Pantera(SX)
53. Pantera (with feedback pagers with the new coding of the SLK 350 SC-SLK-675 RS series, inclusive)
54. Pantera (with feedback pagers on the 5XXX series inclusive)
55. Pantera CLK355
56. Partisan
57. RedScorpio
58. Reef (green LED)
59. REEF (with red LED)
60. Scher-KhanLogicar(AM)
61. Sherif (entire range of keeloq) autostart.
62. Sherif (with the new dynamic code CFM model ZX-1055, ZX-1060) autorun.
63. Sherif zx-999 (new lineup)
64. Sheriff 1070 CFM2 New key, new encryption. autorun.
65. Sheriff 1090 CFM2 New key, new encryption. autorun.
66. Sheriff 750 CFM2 New key, new encryption.
67. Sheriff 940 CFM2 New key, new encryption.
68. Sheriff T80-TORT82-TOR
69. Sheriff zx730 (with new dynamic code CFM2)autorun.
70. Sheriffzx-930
71. Sher-Khan AM A (autorun),B,Vegas.
72. StarLine24V
73. StarLine-Twage A4,A2autorun.
74. StarLine-Twage A6,A8,A9,autorun.
75. StarLine-Twage B6(доп.брелок)autorun.
76. StarLine-Twage B6(черный брелок)autorun.

77. StarLine-TwageB9(optional keychain)
78. StarLine-Twage B9(interactive blue pager)
79. StarLine-Twage B9(black pager)autorun.
80. StarLine-Twage B6 (blue pager)autorun.
81. Starline C6, C9(additional key rings)
82. TomahawkTZ
83. Tomahawk X3 и т.д. серия Xautorun.
84. Tomahawk(TW7000,TW9000,TW9010,TW7010,TW7020,TW7030, TW9020,TW9030,950LE) autorun.
85. Whister

Abnormal alarms (FM band):

1. Scher-Khan III, IV, 3, 4, 5, 6, 7,8
(feedback is possible, that is, it records the driver's call, a hit on the wheel, a hit on the glass)
2. Scher-Khan 7H, 8H, 9, 10(PRO1)
3. Scher-Khan 7B, 8B, 9, 10(PRO2)
- 4. Scher-Khan Magicar 7S, 8S, 11, 12(PRO3)**
5. Magicar Seven (M100 AS GOLD IV) (cool). Magicar M902, M903,M909, M939f startup, trunk, mute 6. Magicar korea 904, M101,M110
6. Easycar EW402A, EV402A,E402A
7. EasycarE701A,E702A
8. EasycarE5A,E8A,E7A

Standard alarms:

FORD (433 Mhz – Europe)

- Fiesta (2008 – 2012)
- FiestaMk 6 (2013 – 2019)
- Explorer (2010-2015)
- Edge (2010-2014)
- Fusion (2002 – 2012)
- Focus (2004 – 2011)

FORD (315 Mhz – USA)

- Fiesta (2014 – 2017)
- F 150, 250, 350, 450 (2011 - 2016)
- Mustang (2008-2016)
- Taurus/Focus (2008-2016)
- Explorer (2008-2016)
- Expedition (2008-2016)

Galaxy (2006 – 2010)
Kuga I (2008 – 2012)
Mondeo Mk IV (2006 – 2010)
Connect(2013-2018)
Transit (2006-2014)
Tourneo Courier (2014 – 2019)
B-Max (2012 –2017)
C-Max (2003 –2010)
S-Max (2006 –2010)

Mazda Tribute (2008-2011)

MKX (2011-2012)
Navigator (2014-2017)
Edge (2007-2013)
Escape (2010-2013)
Flex (2009-2012)
Fusion (2006-2012)

Lincoln MKX (2007-2012)
Lincoln MKZ (2007-2012)
Lincoln Zephyr (2006)

Mazda Tribute (2008-2011)

Mercury Mariner (2005-2011)
Mercury Milan (2006-2011)
Mercury Sable (2008-2009)

HYUNDAI

Solaris (2011 –2014)
Accent (2011-2014)

JAGUAR

X-Type
S-Type
XJ
XJR
XJ8
(all up 2008)

KIA

Rio (2011-2014)
Sorento (2002-2012)
Venga (2010-2017)

LANDROVER

DISKAVERI-2 before 2009
Freelander before 2010

Subaru (433 Mhz – only europe)

Forester SG, SH

Impreza GD/GG, GE/GH/GR/GV

Legacy BL/BP, BM/BR

Outback 3,4

Tribeca B9

XV

(All up 2010)

AUDI

A2 8Z (2000-2007)

A3,A4,A4 QUATTRO

A4 8E 2000 – 2004

A4 8E2 2004 – 2008

A6,A6 QUATTRO

A8,A8 QUATTRO TT,

TT QUATTRO

Allroad QUATTRO S4,

8E 2001 – 2004

S4, 8E 2000 – 2004

S4, 8E2 2004 –2008

RS4, 8E 2000 –2008

S6, RS6 2002 –2006

TOYOTA, LEXUS

Lexus Rx xu30 300, 330, 350, 400 (1997-2008)

Lexus j100 lx470 (1997-2007)

Lexus LS3 (2000-2006)

Corolla 7(1999-2001)

Land Cruiser j100 (1997-2007)

Land Cruiser Prado j120 (1997-2009)

Harrier (1997-2013)

Solar 1997 — 2008 (except smart)
Camry 1997 — 2008 (except smart)
Toyota Yaris 1997 — 2008 (except smart)
Solar 1997 — 2008 (except smart)
(only iron keys)

Mode 2 - FM Factory

New FORD (433 MHz – only Europe)

Ford Focus III (2011 -2018)
Ford Kuga II / Escape (2012 - 2019)
Ford Mondeo (2010- 2014)
Ford C-Max (2010 - 2019)
Ford Galaxy (2010 - 2019)
Ford Grand C-Max (2010 - 2019)
Ford Transit (2014 – 2018)
Ford Transit Custom (2012 – 2017)
Ford Tourneo Connect (2009 –2013)
Ford Tourneo Connect (2013 –2019)
Ford Tourneo Custom (2012 – 2017)
Ford S-Max (2010-2015)
Ford Ranger (2011 - 2015)

JAGUAR (433 MHz – Europe)

XF (2010-2016)

XJ (2009-2016)

HYUNDAY

(433 MHz – Europe; 315 MHz - USA)

Solaris (2014-2020)

Solaris hatchback (2014-2016)

Accent (2014-2019)

Santa Fe (2005-2016)

IX35 (2010-2015)

IX20(2010-2019)

I10 (2008-2019)
I20(2008-2019)
I30(2007-2017)
SONATA (2009 – 2017)
ELANTRA (2006-2019)
AVANTE (2010-2019)
I40 (2011-2019)
TUCSON (2009-2015)
VELOSTER (2011-2017)
H1 (2007-2018)
STAREX (2007 – 2017)
GRAND STAREX (2007-2018)
Verna (2010-2017)
PORTER (2016-2017)
Trajet (2001-2008)

KIA

(433 MHz – Europe; 315 MHz - USA)

Rio (2015-2020)
Rio X-Line (2017-2020)
Sportage before 2008
Sportage (2008-2016)
Mohave (2008-2016)
Sorento II (2009-2020)
Cerato (2003-2019)
Forte (2008-2018)
Ceed (2006-2018)
Soul (2008-2019)
Optima (2010-2015)
Picanto (2011-2017)
Carens (2013–2018)
Magentis (2005 - 2010)

PEUGEOT (433 MHz – Europe)

Peugeot 206 (2002—2009)
Peugeot 206+ 2009- (DB)
Peugeot 307 (2001—2005)
Peugeot 207 (2006—2015)
Peugeot 207 SW (2007—2013)
Peugeot 207 CC (2007—2014)
Peugeot 208 (2012—2015)
Peugeot 307 (2005—2008)
Peugeot 307 CC (2003—2008)
Peugeot 308 (2007—2014)
Peugeot 308 SW (2007—2013)
Peugeot 308 CC (2009—2014)
Peugeot 308 II
Peugeot 301 (2012-2016)
Peugeot 407 (2004—2011)
Peugeot 407 SW (2004—2011)
Peugeot 407 Coupe (2004—2011)
Peugeot 408 (2012—2017)
Peugeot 607 (1999—2010)
Peugeot 807 (2002—2014)
Peugeot 2008 (2013—2016)
Peugeot 3008 (2009-2016)
Peugeot RCZ (2010—2015)
Peugeot Partner (2002—2018)
Peugeot Expert (2007—2016+)

Nissan (smart keys)

(433 MHz – Europe; 315 MHz -USA)

Juke (F15/F15E) (2010 – 2019)
Micra (K13K) (2010 – 2016)
Cube (Z12) (2009 – 2019)

CITROEN (433 MHz – Europe)

Citroen Xsara Picasso (1999—2012)
Citroen C2 2003—2009
Citroen C3 (2001—2016)
Citroen C3 Pluriel (2003—2010)
Citroen C3 Picasso (2008—2017)
Citroen DS3 (2009—2016)
Citroen C4 (2004—2016+)
Citroen C4 Aircross (2012—2017)
Citroen C4 Picasso (2004-2018)
Citroen C-Elysee (2012-2016)
Citroen DS4 (2010—2015)
Citroen DS5 (2010—2015)
Citroen C5 (2000—2017)
Citroen C6 (2004—2012)
Citroen C8 (2002—2014)
Citroen Jumpy (2007—2016+)
Citroen Berlingo (2008—2018)

Patrol (Y62) (2011 – 2017)
Note (E12E) (2013 – 2019)
Leaf (ZE0) (2010 – 2017)
NV 200 (M20M) (2014 – 2017)
Navara (D23M) (2015 – 2019)
Tiida (C13R) (2015 – 2016)
Sentra (B17R/B17RR) (2014 – 2019)
Murano (Z51/Z51R) (2010 – 2016)
Teana (J32/J32R) (2008 – 2013) (5WK49609)
GT-R (R35) 2008+ (S180143003, 5W4K49609)

Mitsubishi

(433 MHz – Europe; 315 MHz -USA)

Pajero Sport (2008-2020)
L200 (2007-2020)
Pajero Wagon (2008-2014)
Galant (2008-2012)
Grandis(2008-2012)
Colt (2003-2011)

HONDA

(433 MHz – Europe; 315 MHz - USA)

Accord (2003-2007)
Stream (2003-2006)
Jazz (2001-2008)
Legend (2004-2008)
Cr-v (2002-2006)
Fr-v (2004-2008)
Hr-v (2001-2006)

MAZDA

(433 Mhz – only Europe)

3,...6, CX7, RX-8 (key Siemens, Visteon, Mitsubishi) 2010-2012

Mode 3 - VAG Group

(434 MHz – Europe; 315 MHz - USA)

Volkswagen

Polo (2009 - 2019)

Jetta (2010 -2015)

Jetta (2014 -2018)

Amarok (2010-2019)

Caravelle T5, T6 (2009-2019)

Multivan T5, T6 (2009-2019)

Transporter T5, T6 (2009 - 2019)

California T5, T6 (2003-2019)

Caddy (2010 - 2019)

Sharan (2010 - 2019)

Touran (2010 - 2019)

up!/e-up! AA (2011 – 2019)

Golf (2009-2016)

Golf Plus (2008-2014)

Tiguan (2008 - 2016)

Beetle A5 (2011 - 2016)

Eos 1F (2010 - 2015)

Scirocco 13 (2008 - 2014)

Passat B6 (2005-2010)

Passat B7(2011-2015)

Passat CC (2012-2016)

3AC (2011-2014)

ASO (2011-2014)

Phaeton (2010-2016)

Passat 3AA (2011-2015)

Passat SE (USA, 315 Mhz) (2017 – 2019)

(all up 2008)

Bora, Beatle, Caddy, Golf 4, Golf 5, Golf 5+, Jetta, Passat B5+, B6+, B7+, CC+, Polo, Touran, Tiguan, Transporter, Multivan, Caravelle, Lupo, LT, Eos, Scirocco

Audi

(434 MHz – Europe; 315 MHz - USA)

S1 8X (2014 - 2019)

Q3 8U (2011 – 2018)

Audi A1 8XA/8X1 (2010 – 2018)

Audi A3 8P (2004 – 2013)

Audi S3 8P (2008 – 2013)

Audi RS3 8P (2011-2012)

Audi TT 8J (2006 –2010)

Audi TT 8J (2010 –2014)

Seat

(434 MHz – Europe; 315 MHz - USA)

Seat Alhambra (2010-2015)

Seat Altea 5P (2009-2015)

Seat Ibiza 6J (2008-2015)

Seat Leon 1P (06.2009-2012)

Seat Toledo 5P (06.2009-2011)

Seat Exeo (2008-2013)

Seat Mii AA (2011-2019)

Seat Cordoba (2002-2009)

(all up 2008): Altea, Leon , Toledo , Ibiza , Arosa

Skoda

(434 MHz – Europe; 315 MHz - USA)

Superb 3T (2008-2018)

Yeti 5L (2009-2013)

Skoda Yeti 3T (2013-2018)

Skoda Rapid 3T (2013-2017)

Citigo AA (2011-2017)

Octavia 1Z (2008-2013)

Skoda Fabia 3T (2010-2014)

Skoda Roomster 3T (2010-2015)

(all up 2008): Fabia, SuperB, Octavia, Roomster

Mode 4 - FM VAZ (433 MHz)

Lada Kalina

Lada Priora

Lada Granta

Niva Chevrolet

UAZ Patriot before 2017

Datsun

Mode 5 - FM Sherkhan (433 MHz)

Scher-Khan III, IV

Scher-Khan 3, 4, 5, 6, 7, 8

Scher-Khan 7H, 8H, 9, 10 (PRO1)

Scher-Khan 7B, 8B, 9, 10 (PRO2)

Scher-Khan Magicar 7S, 8S, 11, 12 (PRO3)

Magicar Seven (M100 AS GOLD IV) (cool).

Magicar M902, M903, M909, M939f startup, trunk, mute 6.

Magicar korea 904, M101, M110

EasyCar EW402A, EV402A, E402A

EasyCar E701A,E702A

EasyCar E5A,E8A,E7A

Mode 6 – Barrier

Allmatic, AN-Motors, Beninca, Came atomo, Came tam, Came top, Dea, Ditec gol4c, Doorhan, Faac (433 MHz), GiBiDi, GSN, M code, Nice flo, Nice flor s, Nice smilo, Nero Radio (433 MHz), Marantec, Hormann

Mode 7 – Jamming

Jamming mode. When this mode is selected, jamming at frequency 433 is turned on automatically. You can switch the jamming frequency with button 4, put the jammer on pause with button 1, exit this mode back to the menu - button 6.

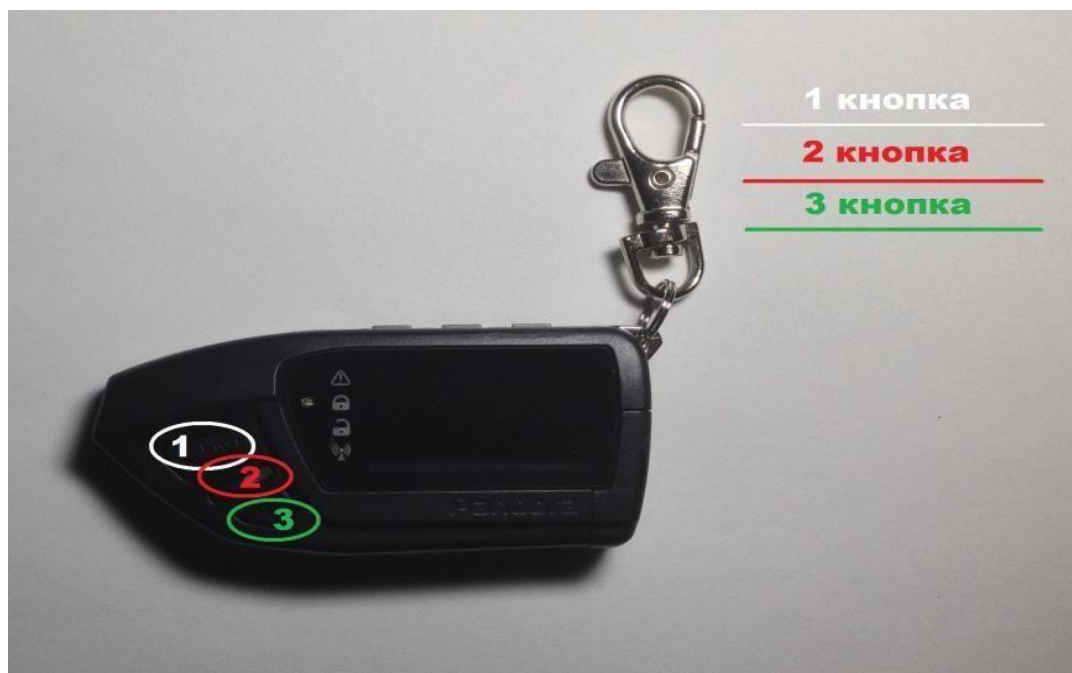
Mode 8 – About

Device Information and Serial Number. May be needed when updating firmware via USB.

Mode 9 – Change PIN Code

Mode 10 – Language

Instructional manual





Work in modes 1-8 looks like this.

Switching memory cells forward / backward - buttons 1 and 3, respectively. Erasing the code from the selected cell - holding button 2. If the cell is empty, reception is automatically turned on. When a signal is received, the device vibrates twice and displays the type of received alarm on the display. If the received signal is already in the memory, the device vibrates briefly and shows the number of the cell in which this signal is recorded in the right edge of the display.

If the cell is empty, you can switch the frequency of reception with button 4, enable or disable the simultaneous reception of AM and FM with button 5 (only in the first mode), enable or disable auto mode (hold button 3).

If a signal is recorded in the cell, the buttons are opened and controlled by buttons 4,5,6. Shortly 4 - close, long 4 - the accepted command, short 5 - open, long 5 - trunk / additional functions (not on all systems), short 6 - autostart / trunk (not on all systems).

Long 6 - exit back to the menu

Briefly 2 - quick switching between modes 1, 2 and 3 (AM + FM + Staff, FM staff and VAG)

Enabling or disabling feedback jamming - simultaneously holding

buttons 4 and 5, while the Jamm indicator lights up on the display. Catch code

- simultaneous pressing 4 + 6, the display will catch up with the catch-up code, after which the next sent command will be increased by 50 counter clicks.

Useful when opening occurs a long time after recording.

In sleep mode, shows the clock and date. Record in 0 cell of your signaling or gate and in the off state the ability to use without causing suspicion.

4-digit pin code with input on the display (i.e. you see what you enter)

Instructions for barriers Came and Nice.

Enumeration mode for Came and Nice barriers.

In order to select the code for the Came or Nice barrier (not all models, only those controlled by Came Top, Nice Flo remotes), you need to select the appropriate mode. After entering the start search mode for Came - button 4, for Nice - button 5. The selected cell must be empty.

After you started the search, you need to stand at the barrier and wait until it opens. As soon as it opens, you should immediately press and hold button 2, the search will stop. Next, you need to wait until the barrier itself closes, then press and hold button 1 (rewind), hold it until the barrier opens again, then immediately release the button. Next you can check the selected code by pressing and holding button 5, the barrier should open. Saving the selected code - pressing the button 4.

For Nice barriers, busting looks exactly the same, only it lasts longer (Came

- about 10 minutes, Nice - about 20 minutes). It is started by pressing button 5 immediately after entering enumeration mode, on an empty memory cell

