

Device designed to program keys for RENAULT/DACHA/OPEL/NISSAN vehicles. Device works fast and automatically. No PIN or model selection needed. Device is Internet updateable.

Attention! The device is not intended for illegal use.

SUPPORTED MODELS:

MODEL	CHASSIS	YEARS
CLIO II PH2/3	X65	2002-2006
CLIO II PH2/3/4	X65	2006+
CLIO CAMPUS	-	2006+
CLIO CLASSIC	-	2006+
CLIO SEDAN	-	2006+
CLIO SYMBOL	-	2006+
THALIA	-	2006+
CLIO III KEY	X85	2006+
CLIO III CARD	X85	2006+
ESPACE IV	X81	2003-2006
ESPACE IV PH2	X81	2006+
FLUENCE	X38	2009+
KANGOO MUX PH2	X76	2002-2007
KANGOO II	X61	2008+
KOLEOS	H45	2008+
LAGUNA II	X74	2001-2005
LAGUNA II PH2	X74	2005-2007
LAGUNA III	X91	2007+
LATITUDE	X43	2010+
LOGAN	-	2004-2008
LOGAN PH2	X90	2008+
LOGAN PH2	X90	2010+
MASTER PH2	X70	2002-2006
MASTER PH3	X70	2007+
MASTER III	X62	2010+
MEGANE II	X84	2003-2006
MEGANE II PH2	X84	2007+
MEGANE III	X95	2009+
MEGANE III RS	-	2009+
MODUS	J77	2004+
NISSAN PLATINA	-	-
NISSAN PRIMESTAR	-	2003-2008
OPEL MOVANO	-	2002-2008
OPEL VIVARO	-	2002-2008
SANDERO	-	2008+
SAMSUNG QM5	H45	2008+
SAMSUNG SM3	X38	2006+
SAMSUNG SM5	X43	2010+
SCENIC II	X84	2003+
SCENIC II PH2	X84	2007+
SCEINIC III	X95	2009+
SOLENZIA	-	2003-2005
TRAFIC II	X83	2002-2006
TRAFIC II PH2	X83	2007+
TWINGO PH2	X06	2002-2007
TWINGO II	X44	2007+
VELSATIS	X73	2002+
VELSATIS PH2	X73	2006+

KEY PROGRAMMING FOR OLD CARS:

1. Switch ignition OFF or remove card.
2. Connect device to OBD-2 socket.
3. After a few seconds you will hear short beep (learning procedure start).
4. Insert card or switch ignition ON (position 2).
5. In 5-10 seconds you must hear long beep and GREEN LED lit - learning finished.
6. Switch ignition OFF and remove device from OBD-2 socket.

KEY PROGRAMMING FOR NEW CARS:

(Megane-3, Laguna-3, Master-3, Scenic-3, Fluence, Latitude etc.)

1. Press START button to "wake-up" the car.
2. Insert card and then connect device to OBD-2 socket.
7. After a few seconds you will hear short beep (learning procedure start).
3. In 5-10 seconds you must hear long beep and GREEN LED lit - learning finished.
4. Switch ignition OFF and remove device from OBD-2 socket.

TECH TIPS:

1. If device is silent - diagnostic socket faulty. Repair connector and try again.
2. If device produces some short beeps and LED is RED *before* point 3 in manual this model unsupported.
3. If device produces some short beeps and LED is RED *after* point 3 in manual, it means learning error occurred (most common cause-incorrect transponder type used).
4. We recommend using original keys or PCF7936 transponders in Crypto mode (PCF7936 may not work for all models).