



Renault*, Dacia*, Kia*, Hyundai* Cloning Solution

The first worldwide solution for cloning ID49-1E Renault*,
Dacia* and latest generation 7K & 6K Kia* Hyundai* models



The first worldwide solution for cloning ID49-1E Renault*, Dacia* and latest generation 7K & 6K Kia* Hyundai* models

Reliable, familiar process

Clone Renault*, Dacia*, Kia* and Hyundai* models with the RW5 or Smart Aerial+ in exactly the same, familiar way you clone other vehicle keys.

Free software update

The solution is available with a free, automatic software update for RW5 and Smart Aerial+.

Fast cloning

The cloning calculation is made via cloud using Silca's powerful, proprietary servers.

Extends capability of the RW5 and Smart Aerial+

The cloning solution is available only with the RW5 and Smart Aerial+ and with the Silca GTI Ultra and UTX-S transponders.

R-Snoop

For Renault* and Dacia* models, the R-Snoop is needed to detect data directly from the car immobilizer unit even when using the Smart Aerial+. Cloning Kia* and Hyundai* does not require use of the R-Snoop.



Universal use

The R-Snoop can be used to clone all the applications covered by existing Silca Snoop devices.

Application list in constant evolution

For ID49-1E, the solution does not cover all technologies. Feedback on vehicle clonability is given at the start of the cloning process.

NEW OBD Snoop Cloning Solution

Using the new
OBD Snoop ID47/
ID49-1E even more Dacia
models can be cloned as well
as popular models from Ford
and Nissan.



Clone Renault* and Dacia* ID49-1E vehicles using the R-Snoop and the Silca RW5 or Smart Aerial+ with a GTI Ultra or UTX-S transponder



ID49-1E applications**

Brand	Model	From	To
Dacia*	Duster (HS)	2013	2016
Dacia*	Lodgy (JS)	2012	2015
Dacia*	Sandero (B52)	2012	2015
Renault*	Trafic (X82)	2014	2015
Renault*	Captur (X87)	2012	2015
Renault*	Clio IV (X98)	2012	2015
Renault*	Twingo 3 (X07)	2014	2015
Smart*	Forfour (W453)	2014	2016
Smart*	Fortwo (C453)	2014	2016

** Not all vehicle systems covered



ID6K applications

Brand	Model	From	To
Hyundai*	I30 (PD)	2020	2022
Hyundai*	Iload (TQ)	2020 -->	
Hyundai*	Kona (OS)	2020 -->	
Hyundai*	Tucson (TL)	2020	2021
Kia*	Rio (YB)	2020 -->	
Kia*	Sportage (QL)	2020	2022
Kia*	Stonic (OS)	2020 -->	
Kia*	Picanto (JA)	2020 -->	



ID7K applications

Brand	Model	From	To
Kia*	Cerato (BD)	2018 -->	
Kia*	Forte (BD)	2019 -->	
Kia*	Ceed (CD)	2019	2022
Kia*	Xceed (CD)	2020	2021
Kia*	K3 (BD)	2018	2020



MYKEYS
Pro

Check
MYKEYS Pro
for up to date
information

any form, without written permission from Silca S.p.A. Any controversy shall be settled by the Courts where the company Silca S.p.A. has its headquarters, with express exclusion of any other court.

SILCA S.p.A. Via Podgora, 20 (Z.I.) - 31029 Vittorio Veneto (TV) - Italy
Telephone +39 0438 9136 Fax +39 0438 913800

www.silca.biz



dormakaba Group