



SILCA CAR REMOTES AND APPLICATIONS

SILCA REMOTES

Just 15 Silca remotes are needed to cover more than 100 of the most popular vehicle models from major brands. All Silca remotes are fully CE-compliant.



AUDI*		FORD*	
HU-AR22	HU66S04	HU101AP05	HU101BR38
FORD*		PEUGEOT*	PSA* Group
HU101R15	HU198P15	HU83R21	HU83R30
PSA* Group		RENAULT*	
VA-P25	VA-P36	VA2P26	VA150S13
RENAULT*-DACIA*	VOLKSWAGEN* Group		VOLVO*
RN-N01R11	HU-VR22	HU152S16	

MAIN APPLICATIONS BY MAKE

Smart Pro Mini covers the main models from many of the most popular brands in circulation.

MAKE*	MAIN MODELS*	ACCESSORIES REQUIRED
AUDI	A3, A4	Smart Aerial+
CITROËN	Berlingo, C3, C4 Picasso	PSA adaptor
DACIA	Duster	Smart Aerial+
DS	DS3, DS4 Crossback	PSA adaptor
FIAT	Doblò, Talento	PSA adaptor
FORD	Focus, Fiesta, Transit	
PEUGEOT	208, 308	PSA adaptor
JEEP	Avenger	PSA adaptor
OPEL	Corsa, Mokka	PSA adaptor
RENAULT	Clio, Captur, Megane	Smart Aerial+
SEAT	Ibiza, Leon	Smart Aerial+
SKODA	Octavia, Fabia	Smart Aerial+
VOLKSWAGEN	Golf, Polo	Smart Aerial+
VOLVO	V40, V40 Cross Country	

FULLY INTEGRATED WITH THE MYKEYS PRO ECOSYSTEM



MYKEYS Pro

MYKEYS Pro contains all the information needed to program a remote; vehicle key programming guide, applications, hints and tips, catalogues and manuals. You will find everything needed to support a vehicle key programming business - and always updated.



SCAN ME

FULL APPLICATION LIST

Scan the QR Code to download the full, updated applications list or visit the Silca websites.



CONNECT TO MYKEYS PRO



NETWORK WITH US



ITALY AND OTHER COUNTRIES
SILCA S.p.A.

Via Podgora, 20 (Z.I.)
31029 VITTORIO VENETO (TV)
Phone +39 0438 9136
Fax +39 0438 913800
E-mail: silca@silca.it
Italy: www.silca.it
International Markets:
www.silca.biz

GERMANY
SILCA GmbH

Siemensstrasse, 33
42551 VELBERT
Phone: +49 2051 2710
Fax +49 2051 271172
E-mail: info@silca.de
www.silca.de

FRANCE
SILCA S.A.S

12, Rue de Rouen
Z.I. Limay-Porcheville
78440 PORCHEVILLE
Phone: +33 1 30983500
Fax +33 1 30983501
E-mail: info@silca.fr
www.silca.fr

SPAIN
SILCA KEY SYSTEMS S.A.

Avinguda Conflent, 52 Nave 7
08915 BADALONA
Phone: +34 93 4981400
E-mail: silca@silca.es
www.silca.es

BENELUX
H. CILLEKENS & B.V.

Metaalweg, 4
6045 JB ROERMOND
Phone: +31 475 325147
Fax +31 475 323640
E-mail: info@hcillekens.nl
www.hcillekens.nl

UNITED KINGDOM
SILCA LTD. & ADVANCED
DIAGNOSTICS Ltd.

Eastboro Fields
Hemdale Business Park
CV11 6GL Nuneaton
United Kingdom
www.silca.co.uk

P1MT - DEPL SMART PRO MINI - GB



04/2025



ADVANCED DIAGNOSTICS



SMART Pro Mini

(*) This is a trademark of a third party not affiliated nor linked with Silca S.p.A. or the dormakaba Group. Silca S.p.A. and dormakaba Group do not own any intellectual property right nor have been granted any license with regard to such trademark, which is hereby used only to indicate the intended purpose of Silca's products.



dormakaba Group



GROW YOUR BUSINESS. PROGRAM CAR REMOTES.

SMART Pro Mini is the easy-to-use, low-investment tool specifically designed to help garages and locksmiths enter the **highly profitable and growing car remote programming business**.

Backed by Advanced Diagnostics and Silca, the most trusted brands in key duplication, it's also the **perfect choice for experienced key programmers** looking for an additional device for quick, secure, token-free car remote programming for the most popular vehicles.



WIDE COVERAGE OF POPULAR VEHICLES

Programs **over 100 of the most popular vehicles** in circulation from makes including the Volkswagen* group, Renault*, Ford*, Peugeot*, Citroën* and Volvo*. In total, Smart Pro Mini covers around a quarter of all vehicles on the road.

SUPER-FAST PAYBACK

Only 4 remotes need to be sold to repay the investment. A new remote key can command three times the price of a cloned transponder key.

NO SUBSCRIPTION OR TOKENS NECESSARY

There are **no extra costs** after the initial Smart Pro Mini investment, you just need to use the appropriate Silca car remote by scanning its unique QR code in the app.

INTUITIVE, FOOL-PROOF PROGRAMMING

Smart Pro Mini is designed to make programming a new car remote easy. The MYKEYS Pro App guides you step-by-step through the entire process.

RELIABLE, PROVEN PROGRAMMING SOFTWARE

The software programs are based on the successful and proven Advanced Diagnostics Smart Pro platform.

SMALL AND LIGHTWEIGHT

Smart Pro Mini fits comfortably in one hand for easy manageability on board the vehicle.



GROW YOUR BUSINESS. PROGRAM CAR REMOTES.

UNIQUE SOLUTION FOR PROGRAMMING PSA* VEHICLES

The Smart Pro Mini PSA* OBD Adaptor (supplied) is unique in combining pincode reading and key programming in one seamless operation. The OBD adaptor connects the Smart Pro Mini OBD cable directly to the vehicle OBD port.



UNIQUE BARCODE VERIFICATION

Reading the barcode on the product pack with the MYKEYS Pro app ensures that the correct remote is used for the vehicle programming procedure selected and permits the QR Code to be read.



COMPATIBLE ONLY WITH SILCA CAR REMOTES

Using the MYKEYS Pro app, scan the QR code attached to the rear of the Silca Remote to enable the key programming procedure with Smart Pro Mini. Each QR code is unique and valid for one single use.



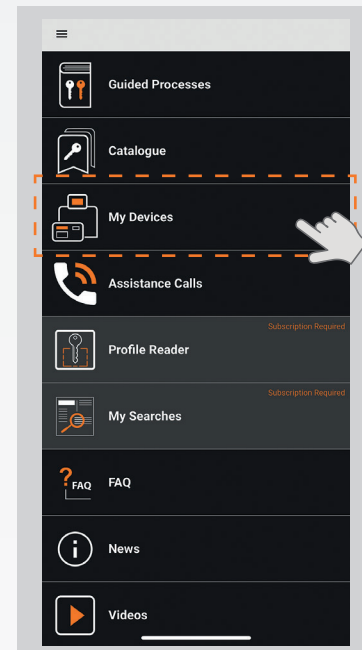
ACCESSORIES SUPPLIED

Smart Pro Mini comes supplied with the PSA* Adaptor (ADS2023) and the OBD II cable as standard. Volkswagen* group and Renault* models require the Smart Aerial+ (supplied separately) for transponder pre-coding.

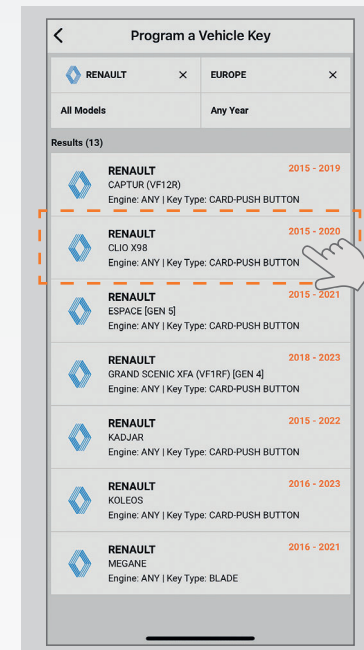


EASY STEP BY STEP PROGRAMMING.

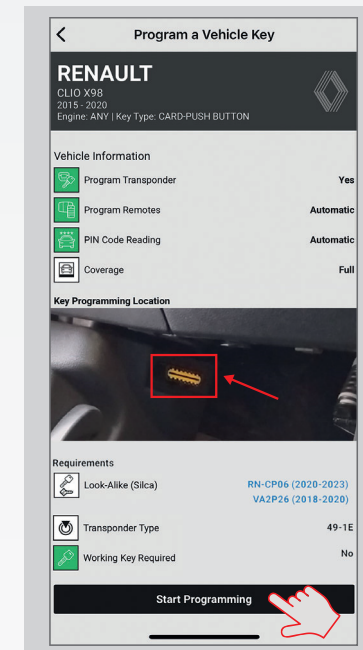
Register the Smart Pro Mini in MYKEYS Pro. Registration needs to be done with the Smart Pro Mini connected to the vehicle or a power source using a USB-C cable (not supplied).



1 In MYKEYS Pro "My Devices" select the Smart Pro Mini and then "Program a vehicle key".



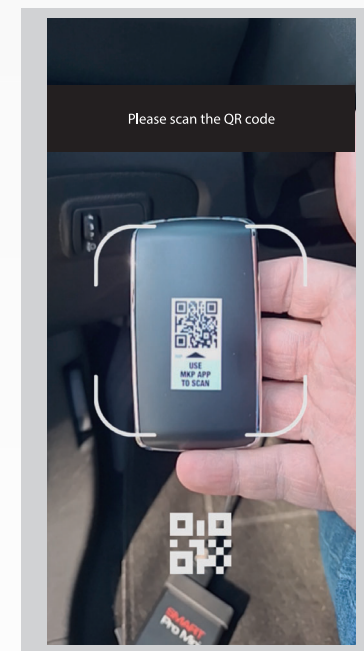
2 Select the vehicle. The MYKEYS Pro app connects to Smart Pro Mini via Bluetooth.



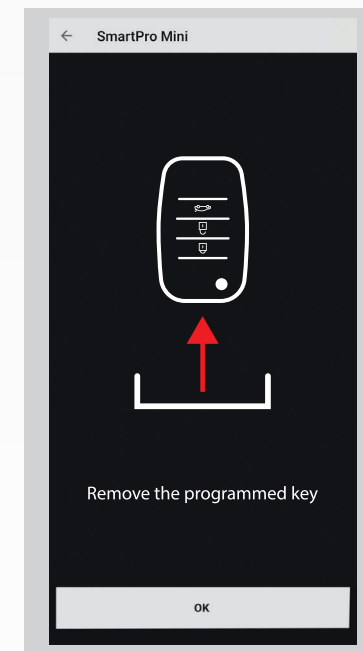
3 Follow the instructions in MYKEYS Pro and connect the Smart Pro Mini to the vehicle OBD using the cable provided.



4 Using the MYKEYS Pro app scan the barcode on the remote pack to check the correct remote is used.



5 Scan the QR Code to program the remote.



6 Follow the instructions in the app to complete the programming process.