



**AD** **ADVANCED**  
DIAGNOSTICS

# SILCA T80+ SOLUTION



The only cloning solution available for Texas<sup>®</sup> 80 bit Ford<sup>®</sup>, Toyota<sup>®</sup>, Hyundai<sup>®</sup> and Kia<sup>®</sup>

- Silca T80+ is the unique solution for **cloning transponders for many of the most sold Ford<sup>®</sup>, Toyota<sup>®</sup>, Hyundai<sup>®</sup> and Kia<sup>®</sup> models worldwide.**
- The Silca T80+ solution also **pre-sets 80 bit transponders for Subaru<sup>®</sup> vehicles** ready for programming with a diagnostic device.
- In total around 97% of all vehicles using 80 bit transponders can be cloned.

# SILCA T80+ SOLUTION



## Free software available for RW4 Plus and Fast Copy Plus users

- The solution is available with a **simple software update of the RW4 Plus and Fast Copy Plus** devices to the 04.06.091 version.
- The **M-Box is also needed** (except when cloning Toyota® vehicles).
- You will also need the **new transponder T80+**.
- The solution is not available for RW4 + P-Box and Fast Copy + P-Box.

# SILCA T80+ SOLUTION



## No need to operate inside the car

- The transponder can be cloned **without the need to connect with the vehicle** via a 'snoop' device making the process easier and more streamlined.
- The entire process requires on average less than five minutes.

## Internet connection required

- The Silca T80+ **does not require a PC or a fixed internet connection to clone**. The cloning can be done via the smartphone or tablet hotspot function.

# SILCA T80+ SOLUTION



## Compatible with Silca keys

The Silca T80+ is compatible with the entire range of Silca automotive keys:

- Silca Remote Car Key (CIRFH1),
- original remotes,
- Look A-like keys,
- MH-TA Keys.

## Packaging optimised for hook display

- The transponder T80+ is individually packed for optimised stocking and hook display.

# SILCA T80+ SOLUTION



## Familiar process

Once the M-Box is connected, you can clone 80 bit transponders in exactly the same, familiar way you clone other transponders.



Original key reading.  
Data are sent via cloud  
to Silca for processing.



Silca replacement key written.



Cut the new key blade.

# SILCA T80+ SOLUTION



## Familiar process

Once the M-Box is connected, you can clone 80 bit transponders in exactly the same, familiar way you clone other transponders.



Original key reading.  
Data are sent via cloud  
to Silca for processing.



Silca replacement key written.



Cut the new key blade.

# SILCA T80+ SOLUTION



## Transponder T80+ - Main Functions

Vehicle Make	Cloning with RW4 Plus and Fast Copy Plus	M-Box needed	Pre-coding with RW4 Plus and Fast Copy Plus	Programming with diagnostic device
Ford®	✓	✓	✓	✓
Toyota®	✓	x	✓	✓
Hyundai®	✓	✓	✓	✓
Kia®	✓	✓	✓	✓
Subaru®	x	x	✓	✓



# HOW TO UPDATE YOUR CLONING DEVICE



The screenshot shows the Silca Remote Service application window. The title bar reads 'Silca Remote Service'. The main window has a blue header with the Silca logo and the text 'SILCA REMOTE SERVICE'. Below the header, there is a section titled 'Check updates available for Wintransfer and Silca Remote Service' with a 'Check' button. A table lists available programs with columns for 'Programs available', 'Installed on PC', 'Version', and 'Date last update'. The 'Riv4 Plus' program is highlighted in blue. Below the table, there is a 'Your Key Partner' section with the Silca logo and a navigation menu. The website overlay shows the 'Silca Remote Service' page with a 'Download' button.

Programs available	Installed on PC	Version	Date last update
<input type="checkbox"/> Riv4	Yes	04.02.086	05/07/2016
<input type="checkbox"/> Fast Copy	Yes	04.02.086	05/07/2016
<input type="checkbox"/> EaClone	No	04.02.086	05/07/2016
<input type="checkbox"/> CDM	Yes	10.3	10/09/2014
<input type="checkbox"/> P-BOX	Yes	328	30/09/2013
<input checked="" type="checkbox"/> Riv4 Plus	Yes	04.03.087 (H2=3...	06/03/2017
<input type="checkbox"/> Fast Copy Plus	Yes	04.03.087 (H2=3...	06/03/2017

The devices can be updated via Silca Remote Service (SRS) in the following way:

- If you have already installed the SRS programme in your computer, check for the latest updates and download them (an internet connection is required). Then select your device and follow the guided procedure.
- Alternatively, you can download SRS from our websites in the Silca Key Programs section under 'SKP Modules'. We suggest that you unzip the file before installing it.
- The software version required is 04.06.091 or higher.

# SILCA M-BOX DEVICE



- The 100% guaranteed cloning solution for Megamos<sup>®</sup> Crypto ID48 transponders and now for Texas<sup>®</sup> 80 bit Ford<sup>®</sup>, Hyundai<sup>®</sup> and Kia<sup>®</sup> models.
- It connects Silca cloning devices to the internet through a LAN or Wi-Fi connection to access the ID48 or Texas<sup>®</sup> 80 bit cloning service.
- Compact and lightweight.
- Easy to fit to the Silca RW4 Plus and Fast Copy Plus.

# IMPORTANT INFORMATION



During the 80 bit cloning procedure for Ford®, Kia® or Hyundai®:

- the key should not be removed from the cloning device;
- the device should not be switched off;
- the device should not be disconnected from the internet.

At a particular moment in the process if an interruption occurs, there is a small chance that the original key may no longer work. If this happens a recovery procedure will automatically take place to restore the functionality of the original key.

For more details please visit [www.silca.biz](http://www.silca.biz) or see Silca SRS

# SILCA T80+ SOLUTION



[www.silca.biz](http://www.silca.biz)

© Copyright by Silca S.p.A. 2018 All Rights Reserved

In compliance with current regulations relating to industrial property, we hereby state that the trade-marks or trade names mentioned in this document are the exclusive property of authorized manufacturers of locks and users. Said trade-marks or trade names are nominated only for the purposes of information so that any lock for which our keys are made can be rapidly identified. This document is reserved exclusively for professional key cutters who use Silca products. / All information and illustrations in this document are for guidance only. Silca reserves the right to alter products designs, dimensions or info to improve the products quality. The contents of this document are fully protected by Copyright and may not be copied or reproduced in any form, without written permission from Silca S.p.A. Any controversy shall be settled by the Courts of Justice where the company has its headquarters, with express exclusion of any other court.