



Transponder T128C

## Toyota® 'H' Solution

*The exclusive cloning solution for Texas® 128 bit transponders for Toyota®*

The Toyota® 'H' Solution allows you to clone Texas® 128 bit transponders for Toyota® models using 'H' type keys. You can also pre-set the transponder used on several Toyota® and Subaru® models for programming with a diagnostic device.

### What you will need


In order to use the Silca Toyota® 'H' Solution you will need:

- the new transponder T128C
- the Silca RW4 Plus or Fast Copy Plus device updated to version 04.08.093

### Main applications

#### Transponder T128C

- Cloning for Toyota®
- Programming for Toyota® (☺ → ID7A-39 - T128T)
- Programming for Subaru® (☺ → ID7A-17 - T128S)

 The transponder can be pre-set for programming with a diagnostic device directly from the RW4 Plus keyboard. Once pre-set, the transponder can no longer be used for cloning.

 The Toyota® 'H' Solution has been designed and manufactured in conformity with CE mark European standards.

### Free software update for RW4 Plus and Fast Copy Plus

With the Toyota® 'H' Solution you can clone the transponders of the most recent and popular Toyota® models using an 'H' type key by simply employing in stand alone mode the Silca RW4 Plus and Fast Copy Plus. You just have to update your device to the 04.08.093 version. The software update is free of charge.

### Familiar process

You can clone 128 bit transponders in exactly the

same, familiar way you clone other transponders.

### 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. No internet connection is required to complete the process.

### Pre-setting available for programming the transponder

With the Toyota® 'H' Solution you can pre-set the

transponder used on some Toyota® and Subaru® models, so that you can program it later with the Smart Pro device.

### Compatible with Silca keys

The Toyota® 'H' Solution is compatible with the Silca Look A-like, MH-TA and Flip keys, and with original vehicle keys.

### Packaging optimised for hook display

The transponder T128C is individually packed for optimised storage and hook display.



Simple and familiar cloning process with the Silca RW4 Plus and Fast Copy Plus devices

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 or 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.

## Cloning and Programming

MAKE	MODEL	FROM YEAR	YEAR TO	SILCA REF TE	FLIP KEY	TRP CLONING	TRP PROGR.	TRP ID
CITROËN®	C1	2014		TOY49TE	TOY49FH	T128C	T128T	7A-39
PEUGEOT®	108	2014		TOY49TE	TOY49FH	T128C	T128T	7A-39
SCION®	iM	2016		TOY49TE	TOY49FH	T128C	T128T	7A-39
TOYOTA®	AURION (Aus)	2015		TOY49TE	TOY49FH	T128C	T128T	7A-39
TOYOTA®	AURIS (EU)	2013	2018	TOY51TE		T128C	T128T	7A-39
TOYOTA®	AYGO	2014		TOY49TE	TOY49FH	T128C	T128T	7A-39
TOYOTA®	CAMRY	2015		TOY49TE	TOY49FH	T128C	T128T	7A-39
TOYOTA®	COROLLA	2013	2018	TOY51TE		T128C	T128T	7A-39
TOYOTA®	HIACE	2014		TOY43ATE	TOY43FH	T128C	T128T	7A-39
TOYOTA®	HILUX	2016		TOY43ATE	TOY43FH	T128C	T128T	7A-39
TOYOTA®	KLUGER	2014		TOY43ATE	TOY43FH	T128C	T128T	7A-39
TOYOTA®	LAND CRUISER 200	2015	2016	TOY43ATE	TOY43FH	T128C	T128T	7A-39
TOYOTA®	RAV 4	2012	2016	TOY43ATE	TOY43FH	T128C	T128T	7A-39
TOYOTA®	RAV 4	2015		TOY49TE	TOY49FH	T128C	T128T	7A-39
TOYOTA®	YARIS	2014		TOY43ATE	TOY43FH	T128C	T128T	7A-39
TOYOTA®	YARIS	2014		TOY51TE		T128C	T128T	7A-39
TOYOTA® USA	CAMRY	2015	2017	TOY43ATE	TOY43FH	T128C	T128T	7A-39
TOYOTA® USA	CAMRY	2018	2019	TOY49TE	TOY49FH	T128C	T128T	7A-39
TOYOTA® USA	C-HR	2018		TOY43ATE	TOY43FH	T128C	T128T	7A-39
TOYOTA® USA	COROLLA	2014		TOY43ATE	TOY43FH	T128C	T128T	7A-39
TOYOTA® USA	COROLLA iM	2017		TOY49TE	TOY49FH	T128C	T128T	7A-39
TOYOTA® USA	HIGHLANDER	2014		TOY43ATE	TOY43FH	T128C	T128T	7A-39
TOYOTA® USA	PRIUS C	2015		TOY43ATE	TOY43FH	T128C	T128T	7A-39
TOYOTA® USA	RAV 4	2013	2018	TOY43ATE	TOY43FH	T128C	T128T	7A-39
TOYOTA® USA	SEQUOIA	2015		TOY43ATE	TOY43FH	T128C	T128T	7A-39
TOYOTA® USA	SIENNA	2015		TOY43ATE	TOY43FH	T128C	T128T	7A-39
TOYOTA® USA	TACOMA	2016		TOY43ATE	TOY43FH	T128C	T128T	7A-39
TOYOTA® USA	TUNDRA	2016		TOY43ATE	TOY43FH	T128C	T128T	7A-39
TOYOTA® USA	YARIS	2015	2018	TOY43ATE	TOY43FH	T128C	T128T	7A-39

## Programming

MAKE	MODEL	FROM YEAR	YEAR TO	SILCA REF TE	FLIP KEY	TRP CLONING	TRP PROGR.	TRP ID
SUBARU®	ASCENT	2019		TOY43RATE	TOY43RFH		T128S	7A-17
SUBARU®	FORESTER	2019		TOY43RATE	TOY43RFH		T128S	7A-17
SUBARU®	IMPREZA	2017	2019	TOY43RATE	TOY43RFH		T128S	7A-17
SUBARU®	XV	2017		TOY43RATE	TOY43RFH		T128S	7A-17