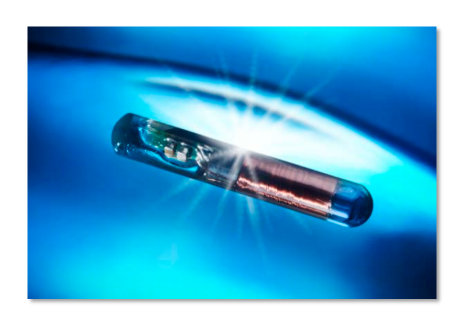


GTIGlass Transponder Innovation



Silca. The Automotive Solution.





GTI - Glass Transponder Innovation

- Silca shakes up vehicle keys duplication with GTI, the innovative, universal, multifunctional glass Transponder.
- GTI gives more value to your vehicle keys duplication business and boosts your sales.
- 1st Worldwide.







GTI - Plus

- Innovative and versatile.
- Technological e multifunctional.
- Programmable directly from the car junction box in case of original key loss.
- Compatible with Silca Transponder devices (RW4 Plus, Fast Copy Plus, RW4 + P-Box and Fast Copy + P-Box).
- Applicable to a wide and continuously updated vehicle keys range.
- Manufactured with high-quality raw materials and certified by strict controls.



GTI has been developed in conformity with CE mark European standards.







GTI - Plus

One single Transponder to reproduce Transponder types Texas[®] Fixed, Texas[®] Crypto and Philips[®] Crypto.

Texas® and Phillips® are Registered Trademarks.

- Emulation of Silca Transponder types T3, T4, T7, T8, T13, T14, T16, T17, T18, T19, T21, T22, T31 and T32 simply using the "Silca TRP Setting Program" software.
- Guaranteed protection against illegal cloning.
- Minimum optimized dimensions to ensure application on different key heads: Ø 3,85 mm-0,15", length: 23 mm-0,9".



GTI has been developed in conformity with CE mark European standards.

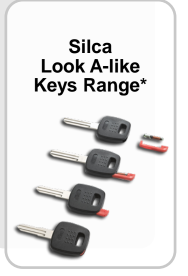


Compatibility with a wide range of Silca Keys





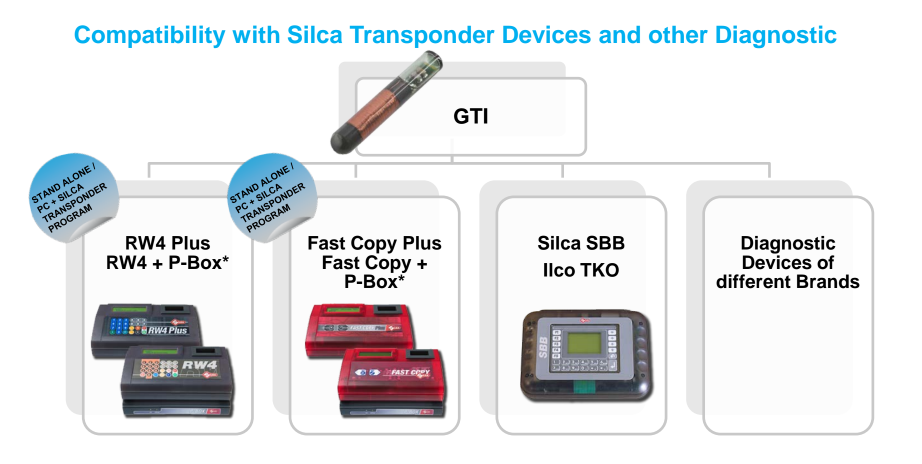






A Single Transponder Solution. A Variety of Key Applications.

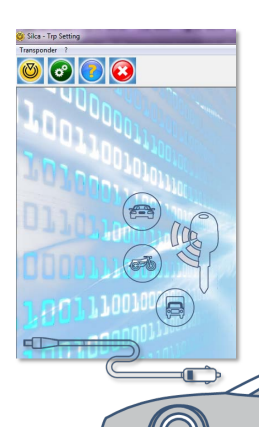
^{*} See the "Silca Automotive Products Release Form" to know more about product launch and availability.



A Single Transponder Solution. A Variety of Applications.

^{*} RW Software (for all devices): 03.07.065 version. SKP/STP: 19.4.2.52 or higher versions.





The right solution in case of original vehicle key loss

- GTI can be programmed directly onto the car by means of a Silca device or equivalent ¹ and/or manual procedure, depending on the vehicle model.
- The GTI pre-coding procedure is easy, fast and userfriendly thanks to "Silca TRP Setting Program" software² and Silca Transponder Devices. A guided step-by-step procedure will help you through the operations.

¹ Silca SBB, Ilco TKO devices, other original diagnostic devices by different brands.

² Silca TRP Setting Program: version 2.0.





Continuous Update with Silca Transponder Program

- Free software.
- Transponder devices programming support.
- "TRP Setting" function, dedicated to the pre-coding of Transponder devices directly from the car junction box.
- Transponder data access to most vehicles available in the markets worldwide.
- Continuous software update:
 - via DVD 3 times a year.
 - via Internet through Silca Remote Service more times a year.





Entry packages

Fast Copy Plus GTI Kit - D743213ZB









10 packages 1 piece each

2 boxes 5 pieces each

1 DVD Software

RW4 Plus GTI Kit - D743214ZB









10 packages
1 piece each

2 boxes 5 pieces each

1 DVD Software

P-Box GTI **Kit - D743217ZB**





10 packages 1 piece each



2 boxes 5 pieces each



1 DVD Software



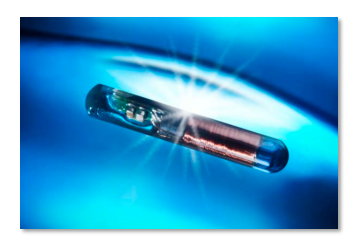
Silca. Your Automotive Solution Key Partner.

Silca is today the provider of the widest and most varied Transponder Solutions Range. For each one of them Silca guarantees continuous updating, compatibility over time and certified quality.





Define with Silca New Automotive Frontiers



www.silca.biz

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.