

Silca ID49 Solution: The first worldwide solution for cloning NXP Hitag<sup>®</sup> 3 transponders for Honda<sup>®</sup>





# The first worldwide solution for cloning NXP Hitag® 3 transponders for Honda®

- Silca ID49 is the only solution available on the market for cloning ID49 transponders used on certain Honda® models manufactured from 2014.
- The solution allows to duplicate a wide range of keys easily identified by the letter 'G' engraved on the blade and equipped with a 96 bit NXP Hitag® 3 transponder.





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

- The solution is available with a simple software update of the RW4 Plus and Fast Copy Plus to the 04.09.094 version.
- The solution is not available for RW4 + P-Box and Fast Copy + P-Box.





## U-Snoop to detect data from the immobilizer

- For certain vehicles, the U-Snoop is needed to detect data directly from the car immobilizer unit.
- U-Snoop can substitute the Snoop and M-Snoop devices, used in the Silca ID46 and Silca ID48 Solutions respectively.





#### **New T49 transponder**

- The T49 transponder required in the Silca ID49 Solution is compatible with the Silca automotive key range Look A-like and MH-TA.
- The transponder T49 is individually packed for optimized stocking and hook display.







#### **Cloning and precoding**

 The Silca ID49 Solution allows you to clone and precode 96 bit NXP Hitag<sup>®</sup> 3 transponders for a subsequent programming with a diagnostic device.



#### **Vehicle applications**

Region	Honda <sup>®</sup> Model	From year	To year
Asia	City	2014	
Asia	Spirior	2015	2018
Asia	Stepwgn	2015	
Asia	Vezel	2013	
Australia	City	2014	
China	XR-V	2013	
Europe	Civic	2014	
Europe	CR-V	2014	

Region	Honda <sup>®</sup> Model	From year	To year
Europe	HR-V	2015	
Europe	Jazz	2015	
N. America	Accord	2013	2018
N. America	Civic	2014	
N. America	Crosstour	2013	2016
N. America	CR-V	2014	
N. America	Fit	2015	
N. America	HR-V	2016	



#### **Familiar process**

You can clone T49 transponders in exactly the same, familiar way you clone other Silca transponders.



Customer key identification and reading.



Data detection. When indicated by the cloning device, wrap the U-Snoop around the customer key and turn the key in the car ignition 2 times. U-Snoop LEDs illuminate to confirm successful sniffing.



Data detected via U-Snoop are downloaded onto the RW4 Plus/ Fast Copy Plus.



A Silca replacement key is written via the cloning device.



www.silca.biz

© Copyright by Silca S.p.A. 2020 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.