



## Silca Proximity Keys for Ford®







Silca is pleased to introduce two references for duplicating Ford® proximity keys: the perfect solution for replacing damaged or lost keys, or to have a duplicate in case of emergency.

## What are the main features?

The Silca Proximity Key for Ford® has a similar design as the original key and is supplied ready-to-programme with the PCB, transponder and emergency blade included.

It has three function buttons (lock, unlock, boot release) and can be used on the vehicle models listed below. The key can be programmed with Advanced Diagnostics devices.

The key is packed individually in a plastic clamshell for easy identification and hook display.

The Silca Proximity Key for Ford® has been produced in conformity with CE mark European standards.

Make	Model	Chassis	From year	To year	Buttons	Trp ID	Frequency	Silca Profile
Application list for HU198P14								
Ford®	B-Max	B232	2012		3	6F-63	433,92 MHz	HU198
Ford <sup>®</sup>	C-Max	B344	2010	2015	3	6F-63	433,92 MHz	HU198
Ford®	Fiesta	B299	2008	2017	3	6F-63	433,92 MHz	HU198
Ford <sup>®</sup>	Focus	C346	2011	2015	3	6F-63	433,92 MHz	HU198
Ford <sup>®</sup>	Galaxy	CD390 (WF0MX)	2010	2015	3	6F-63	433,92 MHz	HU198
Ford <sup>®</sup>	Grand C-Max		2010	2015	3	6F-63	433,92 MHz	HU198
Ford <sup>®</sup>	Kuga	C394 / C520	2011	2016	3	6F-63	433,92 MHz	HU198
Ford <sup>®</sup>	Mondeo		2007	2014	3	6F-63	433,92 MHz	HU198
Application list for HU198P15								
Ford®	C-Max		2015		3	47	433,92 MHz	HU198
Ford <sup>®</sup>	Focus	C346	2014		3	47	433,92 MHz	HU198
Ford®	Grand C-Max		2015		3	47	433,92 MHz	HU198
Ford <sup>®</sup>	Kuga	C520	2016		3	47	433,92 MHz	HU198

@ All the brands and product names mentioned in this flyer are registered trademarks exclusive property of authorized manufacturers. Said trademarks or trade names are nominated only for the purposes of information in order to be rapidly identified. / 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.

