SIMON TOLICH

www.KeyProgtools.com SKC Key Calculator

1. Plug the SKC in your PC



2. Open MB ALL IN ONE software and select the EIS



3. Select the key number then select fast or slow calculation and load the EIS dump

EIS Tool by Simon Touch	www.keyprogtools.com		
		Read V200 00 Previous Key 00 Last Key Used Disable Keyt Enable All Keys Read Activate	Initialized by Factory Transport Protection OFF Personalized EIS Activated EIS Deactivated EIS Replacement EIS Series EIS Deactivate / Renew
For any additional information contact us at inf HW Version HW Number Se Custom Command	o@keyprogtools.com	EIS Password	Dealer Password
Special Functions Image: Special Functions VIII Image: Special Functions VIII Image: Special Functions VIII Image: Special Functions VIII	Change Real EE TP Set Initiative	Load IC 2 Wrke E Key Personulize Series Key Key	Save Green Key #
Server Functions Read EIS Password	Test EIS Password Load EIS	ile Fast Key	7 8 1 • Generate Key

	Open			1.1	×	I by Factory
	Look in	204 101	•	⇐ 🗈 💣 📰 ◄		t Protection OFF
	e.	Name		Date modified	Туре	ized EIS
	Recent Places	A06788E9 A06788E9_SKC		12/2/2015 4:19 PM 12/2/2015 4:19 PM	BIN File BIN File	ed EIS nent EIS
any additional informa V Version HW I ustom Command ing v Emulate	Libraries Computer					ctivate / Renew assword KM stand Green Key #
Connect		File name: Files of type: *bin	m	· [Open Cancel	ge EIS Odometer analize Replaced
erver Functions	unard [Test EIC Dessured	Load EIC Glo	East - K	ov 1 -	Conorato Vau

- 4. Software will show you:
 - a. Key Status
 - b. SSID
 - c. EIS Password

EIS Tool by Simon Touch www.keypr	gtools.com
Unique SSID A06788E9 Service Hash 454765963D02A421 Key #1 Hash 30f08BE69EEA631A enabled used Key #2 Hash FEF4311816E6C68C enabled used Key #3 Hash 35E49AF068C4E08A enabled not used Key #4 Hash 036DB2765DF764A3 enabled not used Key #6 Hash 1CE8CA041C832074 enabled not used Key #7 Hash 1CE8CA041C832074 enabled not used Key #7 Hash 4877B6B05E2F78CC enabled not used Key #8 Hash F853CFE76D7EC016 enabled not used Key #8 Hash F853CFE76D7EC016 enabled not used Key #8 Hash F853CFE70F7C016 enabled not used	Read Initialized by Factory Initialized by Factory Transport Protection OFF 00 Previous Key 00 Last Key Used Activated EIS Disable Keys Enable All Keys Series EIS Read Activate Deactivate / Renew
For any additional information contact us at info@keyprogtool HW Version HW Number Serial Number	Com EIS Password Dealer Password Schliessung Nr. SW Ver. Reset KM stand
Custom Command	Length Send Response bytes received Save Green Key #
Special Functions Connect VIN TP Release / OFF TP Key	Change Read EE Load EE Write EE Change EIS Odometer TP Set Initialize Personalize Series Personalize Replaced
Server Functions Read EIS Password Test EIS Pass	vord Load EIS file Fast 💌 Key 8 💌 Generate Key

5. Click on generate Key button, the software will calculate the Key and save it automatically in the EIS folder

EIS Tool by Simon Touch www.keyprogtools.com	l.	
Key #4 Hash 036DB2765DF764A3 enabled not used Key #5 Hash 1CE8CA041CB32074 enabled not used Key #6 Hash EB4D046823B51A87 enabled not used Key #7 Hash 4877B6B05E2F78CC enabled not used Key #8 Hash F853CFE76D7EC016 enabled not used EIS Password 3C7638C7AFDB1CAA Generating Please wait	Read W200 V 00 Previous Key 00 Last Key Used Disable Key V Enable All Keys Read Activate	Initialized by Factory Transport Protection OFF Personalized EIS Activated EIS Replacement EIS Series EIS Deactivate / Renew
For any additional information contact us at info@keyprogtools.com HW Version HW Number Serial Number Custom Command Emulate Command bytes to send Length	EIS Password Schliessung Nr. SW Ver. Send Response bytes received	Dealer Password Reset KM stand Save Green Key #
Special Functions Connect VIN Change TP Release / OFF TP Key TP Set	Read EE Load EE Write EE Initialize Personalize Series	Change EIS Odometer Personalize Replaced
Server Functions Read EIS Password Test EIS Password	Load EIS file	ey 8 Generate Key

Note the software will accept ALL IN ONE EIS format only. You can use our old SKC software for other formats