

**SDD**  
SilcaDiagnosticDevice

**SBB**

**SPECIAL FUNCTION ZZ FNT-02 USA  
(SDD/SBB)**

CODE: D431381XA - VERS. 2.0



## INDEX

1 VAG GROUP.....	3
------------------	---

# SPECIAL FUNCTION ZZ FNT-02 USA (SDD/SBB)





1

## VAG GROUP

The functions on these vehicles are:

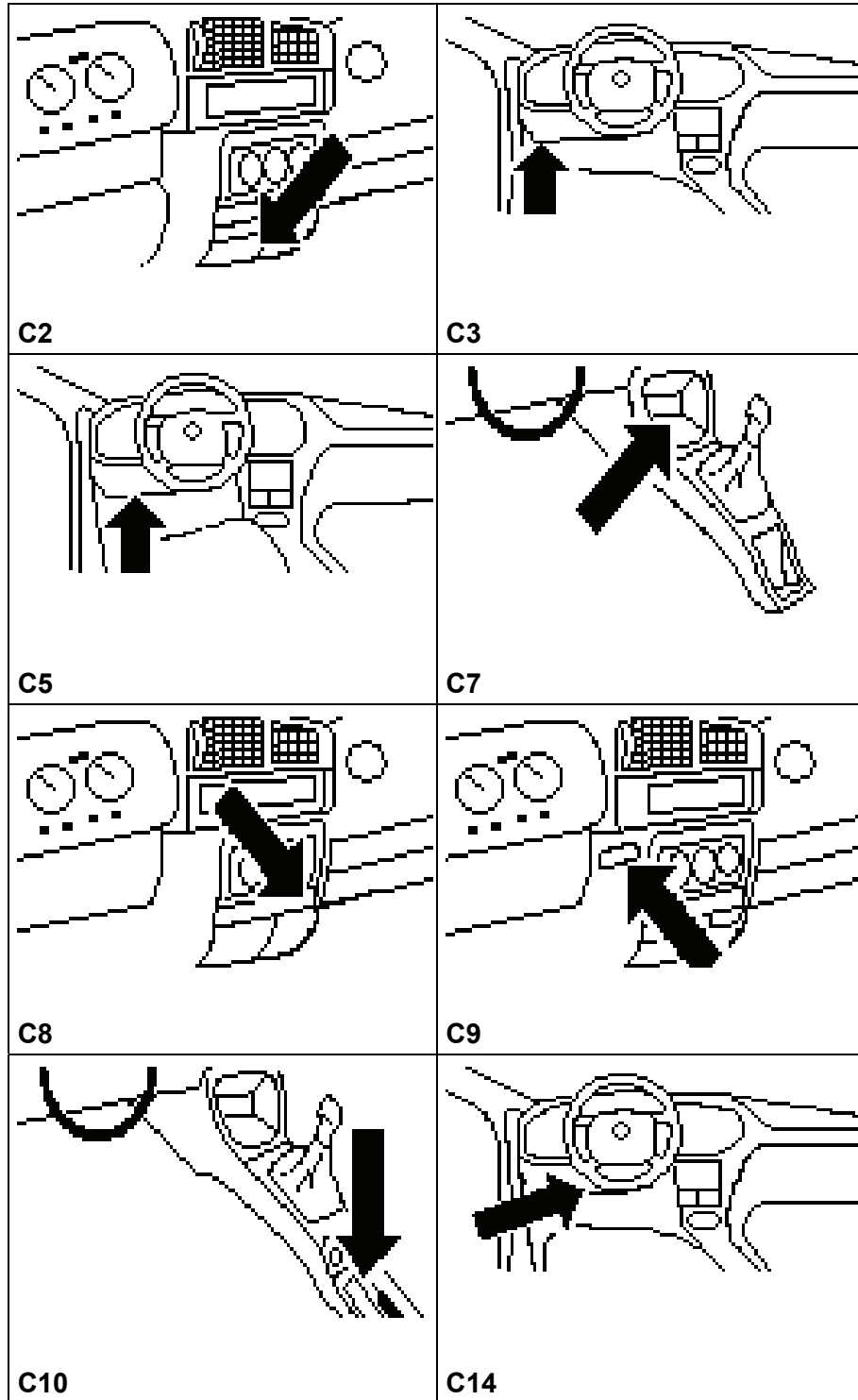
- Programme new keys (max. 8 keys in the memory);
- Reading of the number of keys memorized;
- Read IMMO ID;
- Read the errors present;
- Delete all errors.

To make use of this function, use:

	 <p style="text-align: center;">SWITCH ADAPTER</p>
 <p style="text-align: center;">CABLE OBDII [00] (STANDARD)</p>	 <p style="text-align: center;">CABLE VAG [01] (OPTIONAL)</p>
<p style="text-align: center;">New key/s All keys to be enabled (Max 8)</p>	<p style="text-align: center;"><b>PIN CODE</b></p> <p>Comprising 4 alphanumeric characters</p> <p>On the label together with the mechanical code</p> <p>If applied for to the dealer, it will have 7 numbers and will have to use the function : CONV. 7-4</p>

<b>SBB</b>	<b>CABLE/ADAPTER</b>
	 <p style="text-align: center;">CABLE OBD II [00] (STANDARD)</p>
	 <p style="text-align: center;">CABLE VAG [01] (OPTIONAL)</p>

WHERE TO FIND THE PLUG DIAGNOSTICS

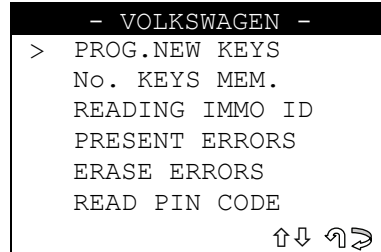


Special Function ZZ FNT-02 is an SDD/SBB function that can read the PIN CODE of a vehicle directly from the OBD II plug (**for certain VAG models only**). To enable this new function use the special FORM to apply for the password that enables special function ZZ FNT-02, then enter the PSW into the device.

On the device select SETTINGS => ENABLE => ZZ FNT-02 and enter the PASSWORD.

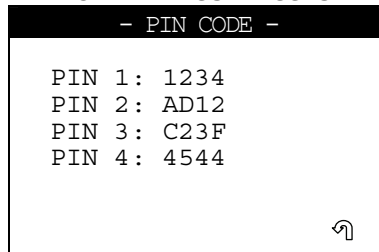
#### **VAG IMMOBILIZER FUNCTIONS MENU (WITH SPECIAL FUNCTION FNT-02 ENABLED)**

From the immobilizer menu select any vehicle make and model from the VAG Group (with special function FNT-02 enabled). The display will show a new item "READ PIN CODE".

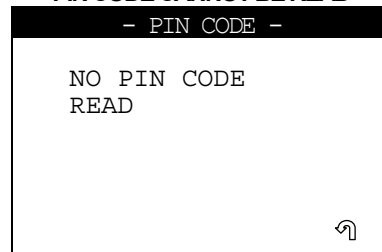


Select the item "READ PIN CODE" and press **ENTER** to show one of two different displays, according to successful or unsuccessful reading of the PIN CODE.

#### **PIN CODE READ SUCCESSFULLY**



#### **PIN CODE CANNOT BE READ**



#### **PIN CODE READ SUCCESSFULLY**

4 PIN CODES will appear, but only one of them will be right for the immobilizer. To find the right PIN eliminate the codes with letters (PIN 2 and PIN 3) and try memorizing the key with the remaining codes comprising numbers only (PIN 1 and PIN 4), as shown above.

**ATTENTION:** if the wrong PIN CODE is entered three times consecutively, the immobilizer central unit will be blocked. To release, leave a key in the ON position for 30-60 minutes.

#### **PIN CODE CANNOT BE READ**

If the vehicle is one that cannot be bypassed, the message "NO PIN CODE READ" will appear.

Press **ESC** to return to the **VAG** functions menu.



**SILCA S.p.A.**  
Via Podgora, 20 (Z.I.)  
31029 VITTORIO VENETO (TV)  
Tel. 0438 9136 Fax 0438 913800  
[www.silca.it](http://www.silca.it)

In the United Kingdom  
**SILCA Ltd.**  
Kimpton Road - Sutton  
SURREY SM3 9QP  
Tel. 0208 6416515  
Fax 0208 6441181  
E-mail: [sales@silcald.co.uk](mailto:sales@silcald.co.uk)

In Germany  
**SILCA GmbH**  
Siemensstrasse, 33  
42551 VELBERT  
Tel. 02051 2710  
Fax 02051 271172  
E-mail: [info@silca.de](mailto:info@silca.de)

In France  
**SILCA S.A.**  
78440 PORCHEVILLE  
Tel. 01 30983500  
Fax 01 30983501  
E-mail: [info@silca.fr](mailto:info@silca.fr)

In Spain  
**SILCA KEY SYSTEMS S.A.**  
C/Santander 73A  
BARCELONA - SPAIN  
Tel. 0034 934981400  
Fax 0034 932788004  
E-mail: [silca@silca.es](mailto:silca@silca.es)

Members of the Kaba Group

