VAG KM+IMMO Tool

Process of adding dealer key with Tango

Document History

Version	Revision Date	Description
1.0.0	2011-08-22	



1. Condition 1: At least one key can be used.

- 1) Connect "VAG KM+IMMO Tool" to both pc and car.
- 2) Click "EEPROM" button, read EEPROM and save it for backup.
- 3) Click "Dealer Key" button, open "Dealer key" dialog.
- 4) Use the prompt key chip to make key.

Nec24c32 and Nec24c64: Megamos 48

- CDC VW: TP23
- CDC Audi: TP25
- CDC Skoda: TP24
- CDC Seat: TP22



Dealer Key					
Please use the Megamos 48 chip Use TagKeyTool,Tango,AD90,Zedbull or other tools to read and write data.					
Step 1 : Use tools to read data of Transponders Page 1 Page(Word) 1					
Step 2 : Calculate the dealer key data					
Calculate Dealer Key Data					
Step 3 : Write the following data to corresponding Transponders Page					
Page(Word) 11 Page(Word) 10					
Page(Word) 9 Page(Word) 8					
Page(Word) 7 Page(Word) 6					
Page(Word) 5 Page(Word) 4					
Step 4 : Write Transponders Page 1 data, lock key Note: When Page 1 data is written, the key is locked and can not be modified, make sure that the previous steps have been completed correctly. Page(Word) 1					
Close					



5) Switch to Tango, read "Word 1" data and "Key ID" data.





6) Switch back to "Dealer key" dialog, input "Page(Word) 1" data, and

Dealer Key			×			
Please use the Megamos 48 chip Use TagKeyTool,Tango,AD90,Zedbull or other tools to read and write data.						
Step 1 : Use tools to re	Step 1 : Use tools to read data of Transponders Page 1					
Page(Wo	ord) 1	AZ 89				
Step 2 : Calculate the dealer key data						
Ca	Calculate Dealer Key Data					
Step 3 : Write the follo	wing data t	o corresponding Tr	ansponders Page			
Page(Word) 11 Af	BB	Page(Word) 10	CC DD			
Page(Word) 9 3E	D7	Page(Word) 8	BD E9			
Page(Word) 7 68	43	Page(Word) 6	2F 8C			
Page(Word) 5 C6	6 A2	Page(Word) 4	OC F8			
Step 4 : Write Transponders Page 1 data, lock key						
Note: When Page 1 data is written, the key is locked and can not be modified, make sure that the previous steps have been completed correctly.						
Page(W	ord) 1 E	2 89				
Generate dealer key success.						
		[Close			

click "Calculate Dealer Key Data" button.

- Switch to Tango, write Word 6-11(for Nec24c32 and 24c64, you need write additional Word 4 and Word 5).
- 8) In Tango, write Word 1 to lock the key.
- Switch back to "Dealer key" dialog, click "Close", and then click "IMMO" button to open "Immo Info" dialog.



10) Input "New Key ID" with key id data read from step 5, then click "Add

Key" button.

Immo Info	×
VIN LSVRR21T2B2377082 PIN 11786 Key Type	Modify VIN New VIN Modify VIN
Existing Key Number 5 KeyID1 BE FB 5C E5 KeyID3 BE FB 1E 6A KeyID4 BE FB 5C E6	Add Key New Key ID BF 04 09 92 Add Key
KeyID5 BE FB 5C E7 KeyID6 FF FF FF FF KeyID7 FF FF FF FF KeyID8 FF FF FF FF Read immo info success.	Close

11) Finish.



2. Condition 2: All keys are lost

- 1) Connect "VAG KM+IMMO Tool" to both pc and car.
- 2) Click "Service Mode" button to open "Service Mode" dialog.

Service mode (all keys lost)				
Note: Before the following process is complete, keep the PC and device connected with vehicle, do not disconnect. If you interrupt, you need to re-start from the first step.				
Step 1: Use tool to read the EEPROM				
Remove the 24C32 chip from instrument, read 24C32 EEPROM data with programmer, and save EEPROM.				
Step 2: Generate a special EEPROM				
Load EEPROM which read in the first step.	Load			
Step 3: Update EEPROM				
Save special EEPROM, write data to 24C32 EEPROM back to the chip, and install chip back in instrument.	Save			
Step 4: Save KEY file				
Save KEY file	Save			
Step 5: Use the KEY to login				
Login with the key file.	Login			
Step 6: Brush back to the original car EEPROM				
Write back the original EEPROM.	Write			
Step 7: proccess other functions				
Now you can close this dialog box, use other functions (such as adding key features)	ОК			
	Close			

- Remove the 24C32 chip from instrument, read 24C32 EEPROM data with programmer, and save EEPROM.
- 4) Switch to "Service Mode" dialog, load EEPROM.



- 5) Save special EEPROM, write data to 24C32 EEPROM back to the chip, and install chip back in instrument.
- 6) Save KEY file.
- 7) Login with the key file.
- 8) Click "Write" button to write back the original EEPROM (via OBDII).
- Close "Service Mode" dialog, start adding dealer key from <u>Step 3 of</u> <u>Condition 1</u> above.

Note: Before the process is complete, keep the PC and device connected with vehicle, do NOT disconnect. If you interrupt, you need to re-start from the first step.

