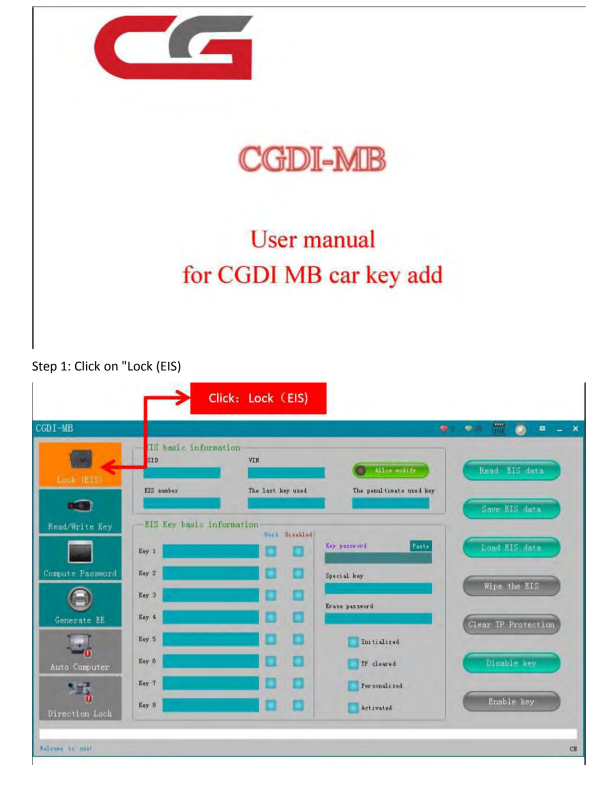
## User Manual for CGDI Pro MB car key add



**Topic:** Step-by-step procedure on how to use <u>CGDI Prog MB</u> to add Mercedes Benz car key.

## Step 2: Click on "Read EIS data"

DI-MB				♥3 ♥15 169	🧕 = 🗕
Lock (EIS)	BIS basic infor SSID 40 TF 4F F9	VIN NDC203052/2R242227	Allow sodify	Read E	IS data
•	EIS number 2095453308	The last key use	The penultimate used i	Save EI	S data
Read/Write Key	-BIS Key basic i	nformation Used Disabl	a		
	Key 1 <b>KF 90 8C 7D C</b>		Key password Past	• Load EI	S data
Compute Password	Key 2 P1 AI F0 C6 6	5 27 80 86 🔽 🗹	Special key		-
Θ	Key 3 62 78 67 59 0		96 D7 C5 32 20 48 28 8A Eraze password	Wipe th	ne EIS
Generate EE	Key 4 17 79 36 40 9	S B7 46 00 🚺		Clear TP F	rotection
	Key 5 78 BF 20 05 6	B NS F2 46 🔯 🚺	<b>I</b> nitialized		
Auto Computer	Key 6 97 70 64 01 F	E 05 79 DE 🗾 🔲	TP cleared	Disabl	e key
100	Key 7 08 33 BF 05 F	7 7E EF 30	💟 Personalized		
0 Direction Lock	Key 8 60 .05 .24 .6A .B	8 82 83 94 🔽 🔽	Activated	Enable	e key

Step 3: Click on "Computer Password", then click on "Copy key with key"

	1 click:calculate password	2 click: make key with key
CGDI-MB		🔊 🗣 🛗 🥥 🗉 _ X
Lock (EIS)	-C llect Data and Upload the File	Copy key with y
Read/Write Key Compart = Password	<ol> <li>Insert the original car key into the lock</li> <li>Insert key into the device and wait for the coll</li> <li>Insert the car key into the lock 10s and dial or</li> <li>Insert the key into the HIS</li> <li>After 5 seconds, insert the key into the HIS</li> <li>Insert the key into the device</li> <li>Save the generated files</li> <li>Query the Server and Wait For the Results</li> <li>Key password</li> </ol>	Collect Data
Auto Computer	Operation Tip 1. Flease choses the way to collect the kay first, and then 2. After the collection is completed, click the 'Upload Date date 3. Click the 'Query Result' button and check the 'Auto Refre start the automatic query.	a' button to upload the collected
Walcome to use!		C¥

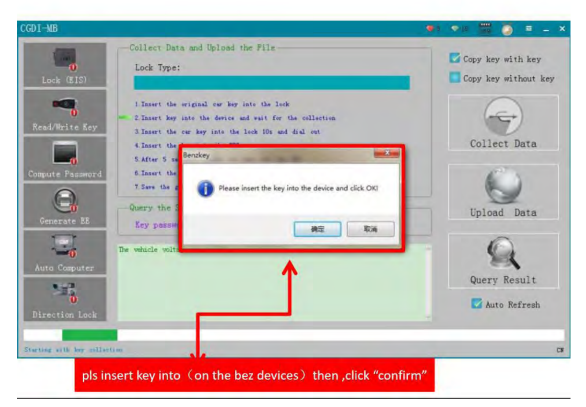
Step 4: Click on "Other Keys" (One generation of key 705E6 key), then click on "OK".

I-MB		5 🖬 😽 -
Lock (EIS)	Collect Data and Uplied the File Lock Type: 1. Insert the original car key into the lock 2. Insert key into the device and wait for the collection 3. Insert the car key into the lock 10s and dial out	Copy key with key
Generate EE	4. Insert the p Please select the key type 5. After 5 a co 6. Insert the k 7. Save the or The 1 generation key Query the key Key passwor OK	Other keys
Auto Computer	Operation Tip. 1. Please choose the way to collect the key first, and then click 2. After the collection is completed, click the 'Upload Data' built data 3. Click the 'Query Result' button and check the 'Auto Refresh' op start the automatic query.	ton to upload the collected
rting with way calls	riion	

Step 5: Please insert the key into EIS and click OK.

I-MB		🔹 🔹 📷 🧔 😐 .
Lock (EIS)	Collect Data and Upload the File	Copy key with key
(ead/Write Key	1 Insert the original car key into the lock 2. Insert key into the device and wait for the collection 3. Insert the car key into the lock 10s and dial out 4. Insert the key 5. Atom 5	Collect Data
Generate EE	S After S seen 6 Insert the las 7. Save the zens Ouery the Sen Key password WE ROM	Upload Data
uto Computer	The vehicle voltage	Query Result
irection Lock		🔽 Auto Refresh
ting with key collec	11 m	-

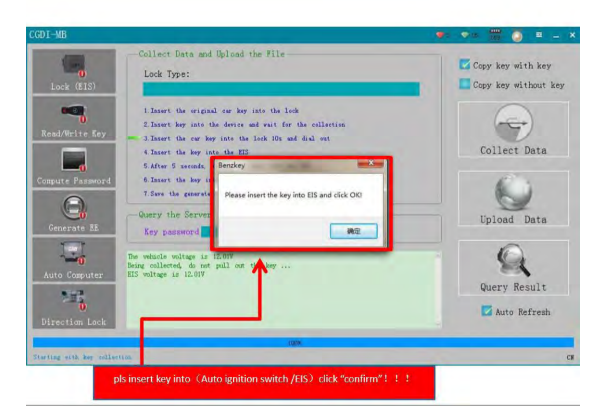
Step 6: Please insert the key into the device and click on OK!



Step 7: Collecting the data, do not remove the key.

CGD I-MB		💌 🕶 🐻 🗿 🗉 🗆 X
0 Lock (BIS)	Collect Data and Upload the File	Copy key with key
Read/Write Key	<ol> <li>Insert the original car key into the lock</li> <li>Insert key into the device and wait for the collection</li> <li>Insert the car key into the lock 10s and dial out</li> <li>Insert the key into the EIS</li> </ol>	Collect Data
Compute Password	5.After 5 seconds, insert the key into the EIS 6.Insert the key into the device 7.Save the generated files —Query the Server and Wait For the Results—	Upload Data
0 Auto Computer	Key password Copy The vehicle voltage is 12.01V Being collected, do not pull out the key	Query Result
Direction Lock		🔽 Auto Refresh
	128	
Starting with kee caller	time	СК
	collecting data ,pls dont remove key !!!	

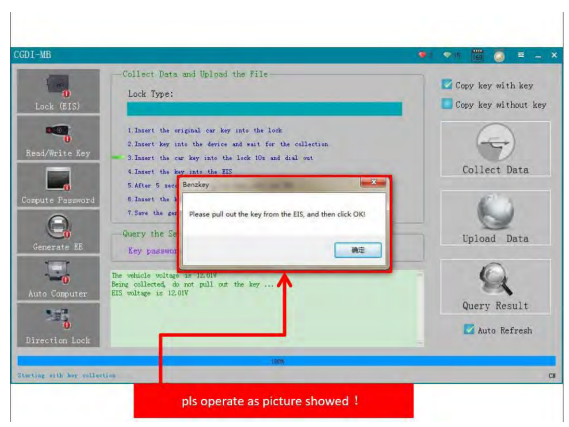
Step 8: Please insert the key into EIS and click OK.



Step 9: Please wait for 7 seconds.

-MB		🔎 😳 🚟 🔍 🖤
Lock (BIS)	- Collect Data and Upload the File	Copy key with key
ad/Write Key	1 Insert the original cur key into the lock 2 Insert key into the device and wait for the collection 3 Insert the cur key into the lock 10s and dial out	-
	4 Insert the key Tigm 5 After 5 seconds,	Collect Data
enerate EE	6 Insert the key 7 Save the general Please wait 7 seconds Query the Serve Key password	Upload Data
0 to Computer	The vehicle voltage is 12.01V Being collected, do not pull out the key EIS voltage is 12.01V	Query Result
0 rection Lock		🔽 Auto Refresh
	1051	
ng with key collect	Son	

Step 10: Please pull out the key from the EIS, and then click OK!



Step 11: Please insert the key into the EIS again and click OK!

CGD I-MB		🔹 🕫 🛗 🧕 = 🗕
O Lock (BIS)	- Collect Data and Upload the File	Copy key with key
Read/Write Key	<ol> <li>Insert the original car key into the lock</li> <li>Insert key into the device and wait for the collection</li> <li>Insert the car key into the lock 10s and dial out</li> <li>Insert the ker into the FFS</li> </ol>	Collect Data
Compute Password	5. After 5 6. Insert t 7. Save the Query the	Upload Data
Auto Computer	Key past Re wehicle successive Being collected, do not pull out the key EIS woltage is 12.019	Query Result
0 Direction Lock		🔽 Auto Refresh
Starting with key collar		