POWERTRAIN ENGINE	ENGINE	N40101000
Self-diagnosis	Data List	Actuator Test
Drive Recorder	OBD-II Test Mode	Voltmeter
Resistor	ECU Information	ECU Reset
Coding	Combination Actuator Test	

Window 1

• Press "Coding" button (Window 1: (1)) to proceed to the Coding Menu Window (Window 2).

< Coding Menu Window>
Coding - Microsoft Internet Explorer - [Working Offi



Window 2

· Press "Injector" button (Window 2: (1)) to proceed to the Coding Submenu Window (Window 3).

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Coding - Micr	osoft Inter	net Explorer -	(Working Off	line]		Codin	<u>g</u>				N40°	1015721
POW	'ERTRAI	N ENG		oding		/(1)					1410	<mark>~(</mark> 2)
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	<u>Ц</u>	15			?							
					v	Vindow	/ 3					
· Press each	Func	tion but	tton to	proceed	to the	followi	ng wind	ows.				
Function but	<u>tton n</u> ina	ame	F	Next Window Password Input Window			Remarks					
(Window 3: (1))	ing		((Window 4)			Write "correction data" of each injector.					
Injector Information (Window 3: (2))			li V	Injector Information Display Window (Window 14)			Confirm the injector information which is written in ECU (correction data, etc.)					
	WORD Writing - Mid	nput W crosoft Interne N CONTRO	/indow et Explorer - [DL Co	> [Working Offline] ding Moo	Model del Code W	Code riting	Writing	1			N40 ⁻	1495722
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Please inp	nut the pass	word got from	the EOL se	(S)	?	Vindow	4	× (2)				

2/





Window 7

- Select injector to which correction data is written from Injector List (Window 7: (1)).
- Press OK button (Window 7: (2)) to proceed to the Coding Data Input Window (Window 8).



<Coding Data Input Window>

- Enter "correction data" which is described in Injector into Coding Data Input Field (Window 8: (1)) (4M: 6 digits, 6M: 30 digits) from the keyboard of MUT Screen or PC main unit.
- · Press OK button (Window 8: (2)) to proceed to the Work Memo Input Window (Window 9).





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		All Data Infor	mation		N4	10101573
	ENGINE Coding All [Data Information				
I		Vehicle Informatio	n			ĺ
ľ				Writing to		
	Coding Item	Coding Data	Programming Date (Ye	Tool ID	Serial Number	
ľ	Injector of Cylinder 1 (TWV1)	9F 00 00 CA 00 E2 00 00 09 ED 00 00 00 00 53	'06/10/20	0085	00008338	
	Injector of Cylinder 2 (TWV5)	9F 2F 00 00 00 00 14 00 09 00 00 00 00 00 AD	'06/10/20	0085	00008338	
ŀ	Injector of Cylinder 3 (TWV3)	9F 00 00 00 00 00 17 00 1E 00 00 00 00 00 96	'06/10/20	0085	00008338	
ľ	Injector of Cylinder 4 (TWV6)	9F 00 00 00 00 00 10 00 17 00 13 00 00 00 8B	'06/10/20	0085	00008338	
	Injector of Cylinder 5 (TWV2)	9F 00 00 00 00 D8 00 00 00 E5 E3 00 00 00 41	'06/10/20	0085		•
ľ	Injector of Cylinder 6 (TWV4)	9F 2F 28 00 00 D6 18 00 15 00 00 00 00 00 43	'06/10/20	0085	00008338	
1			1 1			

Window 14

The following information which is written in ECU is displayed.
(1) "Correction data" of injector
(2) Date when rewriting was performed.
(3) ID of tool with which rewriting was performed (In case of MUT-III, "0085")
(4) Serial number of tool with which rewriting was performed (In case of MUT-III, serial number of V.C.I.)