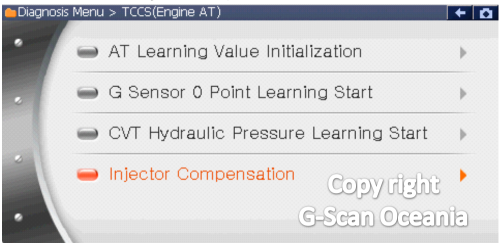
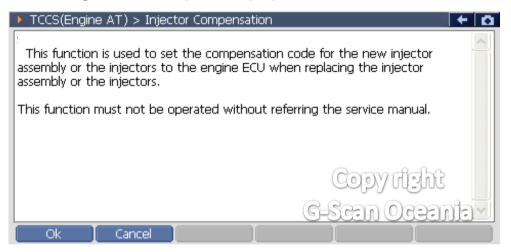
Select the function 'Injector Compensation'

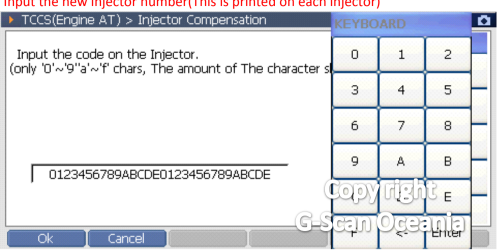


The following screen will explain the purpose of the function.



The next screen will display the current injector number coded.

TCCS(Engine AT) > Injector Compensation	+ 0
Cylinder No.1 : FFFFFFFFFDE00ECDBD000000EB	^
Cylinder No.2 : 10000000E900F60D00E5F500000012	
Cylinder No.3 : 10000000BF00CA00D8D1B5000000D9	
Cylinder No.4 : 10000D00DC00E4F3EBD8DC00000039	
Copy Hight	
G-San Oasi	in 🖳
Ok Cancel	



Input the new injector number(This is printed on each injector)

** It is very important to input the correct number. If the number is entered incorrectly, you cannot continue on to the next step. This example has [30] digits.

Confirm the code is correct.		
TCCS(Engine AT) > Injector Compensation		+ 0
Code : 0123456789ABCDE0123456789ABCDE		1
Are you sure?		
	Copy rizht	
	G-Scan Ocean	าลไ
OK Cancel I I		

If the number is accepted, the G scan will display it has been successful.

TCCS(Engine AT) > Injector Compensation] ∓ D
Set Compensation Code Success	2
	5
	8
	В
	Copyright _E
OK Cancel	<u>G-Scan Oceania</u>