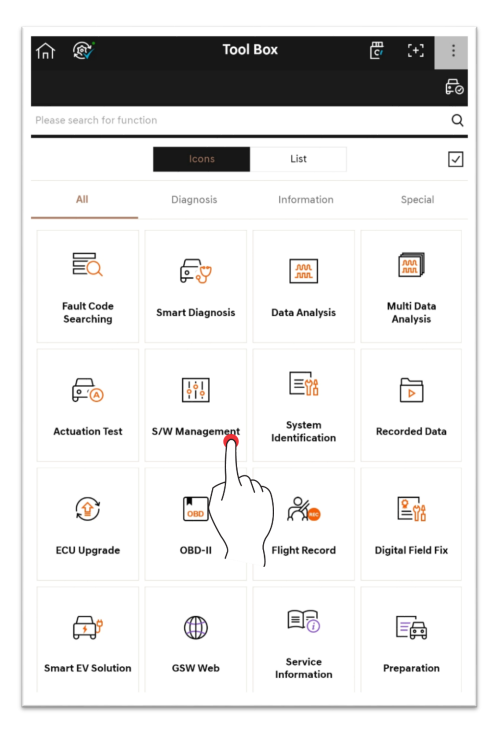


# Tool Box – S/W Management

This supports functions such as additional settings after vehicle repair, test or initialization, etc.

The supported items are varied depending on vehicle type, and caution should be paid for vehicle condition.



## **Basic Operation**

#### Search

By touching  ${f Q}$  , you can enter a search word to search a function.

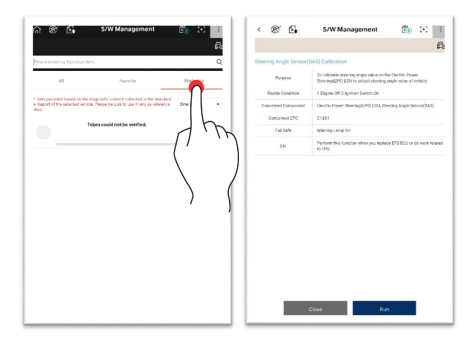
🛞 💽 S/W Management	(*) (*) (*) (*)	n 🕸 🗗	S/W Management	Ē (+)
se entering function item.	Q	Please entering function ite	m.	
All Favorite	Statistics	All	Favorite	Statistics
System Function			System Function	
IGINE - Engine Control	10	ENGINE - Engine Control		
Resetting Adaptive Values	/	Ar Resetting Adaptive Value	5	
Auto Detected Configuration Reset	(	2 Auto Detected Configura	tion Reset	
∑ Read V N	$\setminus$	A Read VIN		
Write VIN	À	🕁 Write VIN		
FTC TFST(Option)	, , , , , , , , , , , , , , , , , , ,	The FTC TEST(Option)		
Allocrator TEST		Alternation TEST		
Resetting E-CVVT Values		Resetting E-CVVT Values		
2 Erap. Leakage Test		Contract Even. Leakage Test		
Integrated Thermal Module Coolant Hilling Mode		A Integrated Thermal Mode	le Coolant Filling Mode	
2 DPb Service Regeneration		The Service Regeneration	n	
Resetting Adaptive Values after GPF replacement		A Repetting Adaptive Value	s ofter GPF replacement	
- Automatic Transaxle	~	AT - Automatic Transaxle		
WD - 4WD Control	~	4WD - 4WD Control		

### **Favorites List**

ease entering function item.		Q	Plea	se entering funct	ion item.	
All	Favorite	Statistics	1	All	Favorite Sta	tistics
	System Function		E Pier	ise be aware that ave System	liable functions will only be listed under your favorite setting. 5/W Management	Attriba
NGINE - Engine Control		^			Resetting Adaptive Values	
Resetting Adaptive Values			=	Engine Control	To reset adaptive values on the PCM/ECM when component is replaced	Essen
Auto Detected Configuration P	leset		1 -		More + Auto Detected Configuration Reset	
Read VIN			1 =	Engine Control	To reset the configuration such as transmission type, TCS, vehicle speed, A/C and others that set to PCM/ECM durin	Essen
Write VIN					More +	
ETC TEST(Option)			1 =		Read VIN	
'm			-	Engine Control	to read the VIN. More +	Chec
lues						
I Module Co	ociant filling Mode					
generation						
A Resultion Ive Values alte	er GPE replacement					
AT - Automatic Transaxle		~				

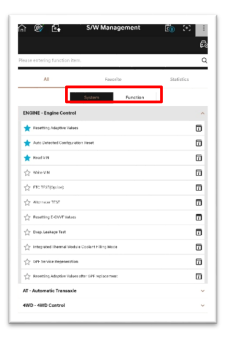
#### **Statistics**

You can check number of performing the entire additional functions of the selected vehicle type, based on e-Report data.



#### Arrangement

You can change arrangement order of the functions list, and filter by item.



#### Viewing the Guide

Through More+, you can receive a brief guide on the selected additional functions.

ት 🕸 🛃 🛛 S	/W Management	: (*) (*) G	n ® ⊑•	S/W Management	E (+)		
ease entering function item.		٩	Please entering function item.				
All	Favorite	Statistics	All	Favorite	Statistics		
Sys	tem Function			System Function			
ENGINE - Engine Control			ENGINE - Engine Control				
Tesetting Adaptive Values			Resoluting Adaptive Values				
Transformation Reset			🗙 Auto Detected Configuration	Auto Detected Configuration Reset			
★ Read v N			7 Read VIN				
K Write VIN			$\gamma_{\mathcal{M}}^{A_{\mathcal{T}}}$ write VIN				
The FTC TFST(Option)			The ETC TEST(Option)	$\gamma^A_{j \sim j}  \text{ETC TEST}(O; \text{stion})$			
The Alternative TEST			Alternator 1551	ator 1651			
$\frac{1}{2} \int_{-\infty}^{\infty} Resetting C-CV4T Values$			$\gamma_{\rm box}^{\rm A}$ . Resetting E-CVVI Values	Ar Resetting E-CVVI Values			
الم			The Evap. Leakage lest	The Evop. Leakage lest			
$\frac{A}{M_{e}}$ . Integrated Thermal Module Coolant Hilling Mode			A Integrated Thermal Module	pated Thermal Module Coolant Filling Mode			
$\frac{1}{2} \int_{-\infty}^{\infty} - GPP$ . Service Regeneration		D	Contraction Regeneration	∑ GPF Service Regeneration			
$\gamma_{\rm AC}^{A_{\rm pc}}$ Resetting Adaptive Values after GPF replacement				An Description Adaption Solver of the GPE production of			
AT - Automatic Transaxle		~	Resetting Adaptive Valu	les			
4WD - 4WD Control		~	To reset adaptive values on t	he PCM/ECM when component is	replaced		

## **!** Caution

- When operating additional functions with an improper method, there is a damage risk to the vehicle or relevant part.
- While a function is performing, make sure that other functions such as System button (Back/Home/Menu) and others are not operating.
- If vehicle status and condition are not conforming, the relevant additional functions may fail to operate.