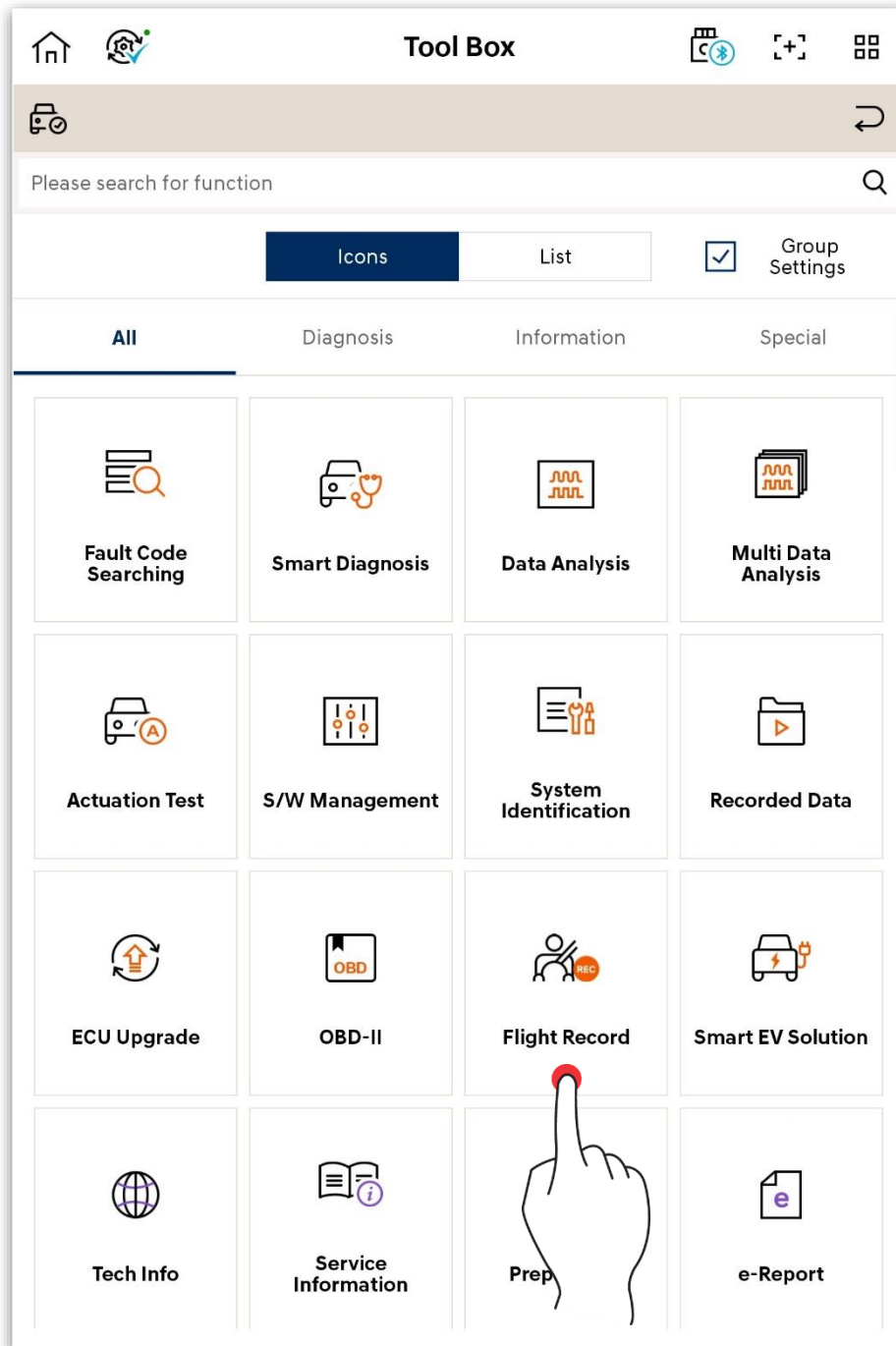


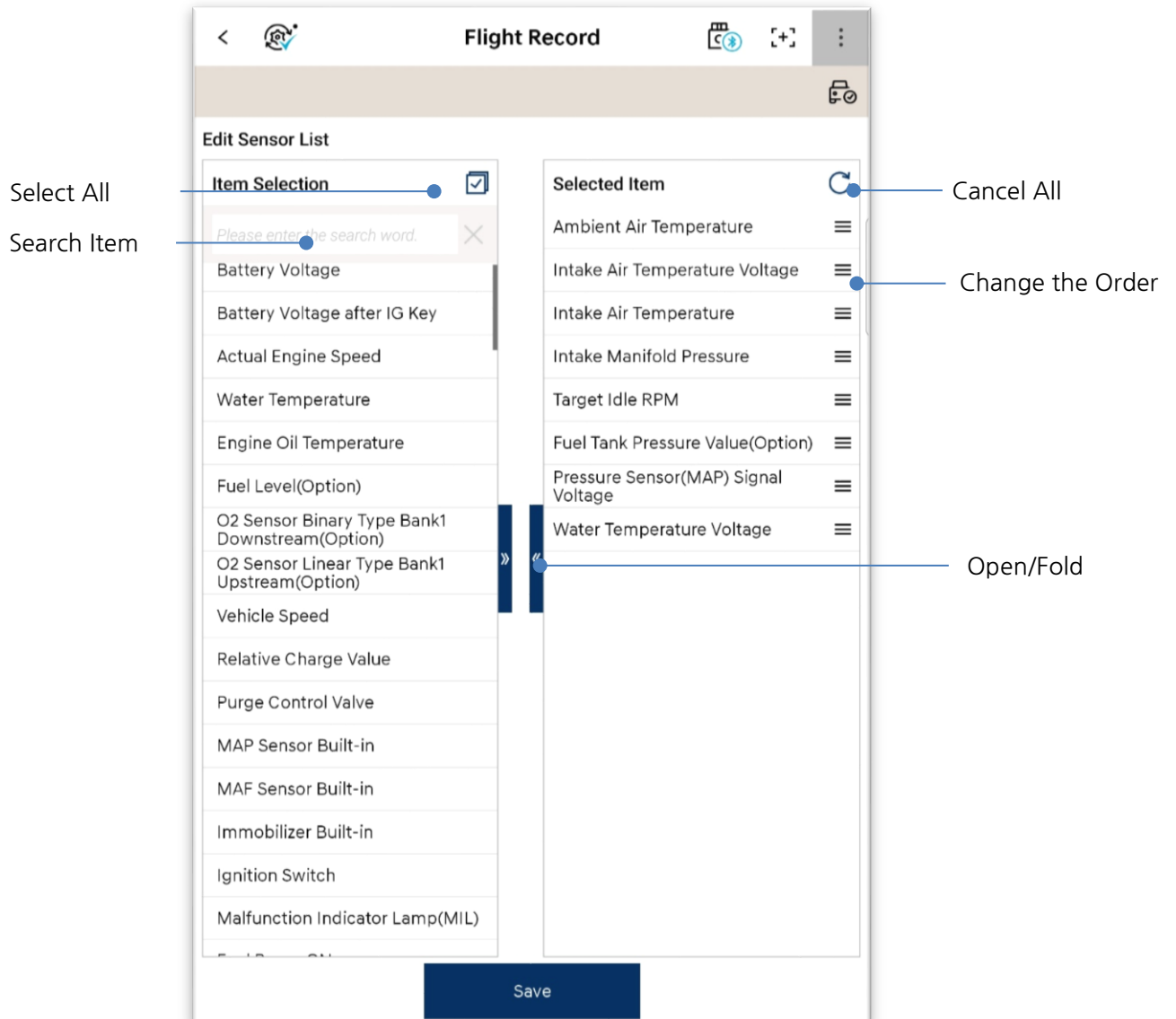
Tool Box – Flight Record

This is the function to record the data output while driving vehicles.



Item Selection

Please select the item of the system sensor which you want to record.



Setting for Driving Data Record

Please set the condition for driving data record.

Flight Record

Settings to Save the Driving Data

Step 1. Prepare the trigger module (no connection).
Step 2. Set the saving time.
Step 3. Pair the module, and save the driving data.

- VCI II and the trigger module are needed to save the driving data.
- Driving data is saved depending on saving conditions.
- Data is unsaved if saving conditions are not met.

Select Total Save Time(*10 minutes is recommended.)

☒ 10M ☐ 30M

Select Trigger Point Save Time

09:50 Pre-Trigger Time **Trigger Point** 00:10 Post-Trigger Time

☐ 5M ☐ 6M ☐ 7M ☐ 8M ☐ 9M ☒ 9M 50sec

* Advanced setting values are initialized at every start of a system function.

Setting Saving Conditions

- ☒ Use the trigger module (save data by pressing the "Enter" button on the trigger module).
- ☒ When DTC occurs.

Previous **Saving Flight Record**

! Tip

Setting Record Time Before/After Trigger

- Ex) If you set 10 seconds before/after Trigger, it records 10 seconds before/after occurrence of fault code or before/after pressing the 'Enter' button of trigger module.

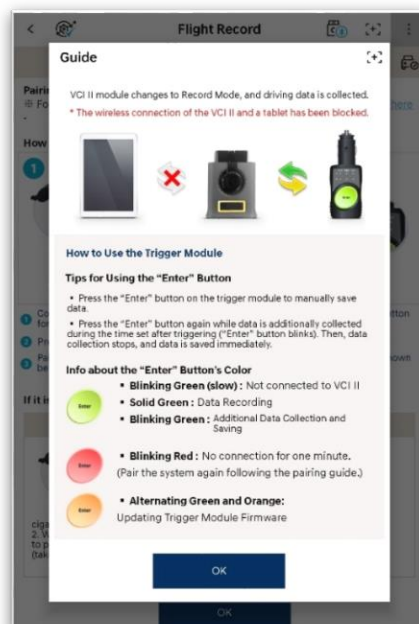
Pairing between Trigger Module ↔ VCI II

Please refer to the picture below to proceed the pairing.



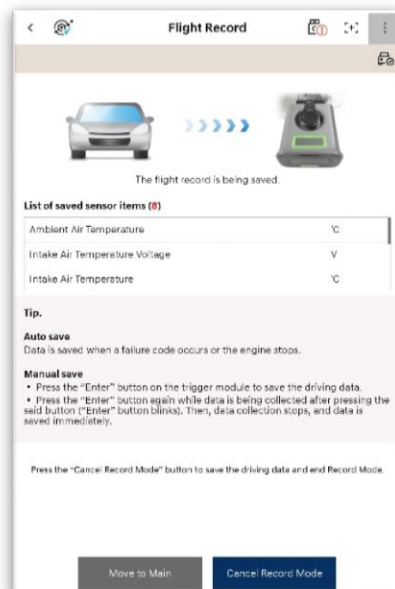
Tip

Please refer to the picture below for the information of colors and how to use the trigger module.



Driving Data Record

When the green light comes on the 'Enter' button of trigger module, it means the setting for Driving Data Record is complete. Please check the information how to use the trigger module before you drive your vehicle.



Deactivate Record Mode

You can deactivate Record Mode of VCI II and analyze the recorded driving data after you copy it to the tablet.

