

General Description

INSTRUMENTATION/DRIVER INFO

1. General Description

A: SPECIFICATION

1. COMBINATION METER ASSEMBLY

Meter, display	Operation method, display method	Drive control	When checking the indicator needle operation/needle reading operation
Speedometer			
Tachometer			—
ECO gauge			
ABS warning light			
STEERING warning light			
AT oil temperature warning light (CVT model)			
Driver's seat belt warning light			
Door warning light			
Tire pressure warning light (U.S. model)			
Access key warning light (model with keyless access)			
AWD warning light (CVT model)			
Hill start assist warning light			
VDC warning light / VDC operation indicator light			
VDC OFF indicator light			
High beam indicator light			
Front fog light indicator light			
Rear fog light indicator light			
Lighting indicator light (white illumination type)			
Fuel level warning light			
Malfunction indicator light			
Airbag warning light			
Engine oil level warning light			
Washer fluid level warning light			
Brake vacuum pressure warning light (turbo, C6 model)			
EyeSight warning light (models with EyeSight)			
Lane departure warning OFF indicator light (models with EyeSight)			
Pre-collision brake OFF indicator light (models with EyeSight)			
STAY ALERT indicator light (except for C0 model with EyeSight)			
OBSTACLE DETECTED indicator light (except for C0 model with EyeSight)			
LANE DEPARTURE indicator light (except for C0 model with EyeSight)			
Hill descent control warning light (model with X mode)			
Meter illumination back light			Light ON
LCD back light			Light ON
Engine coolant temperature warning light (red)			On (red)/Off
Engine coolant temperature indicator light (blue)			Off/On (blue)

General Description

INSTRUMENTATION/DRIVER INFO

Meter, display	Operation method, display method	Drive control	When checking the indicator needle operation/needle reading operation
Oil pressure warning light	LED	Oil pressure switch	Turns on or off according to module control
Charge warning light		Generator	
Turn signal indicator light		Turn signal and hazard unit	
Security/immobilizer indicator light		Body integrated unit	
Auto leveler warning light (model with HID)		Auto headlight beam leveler CM	
Parking brake/brake fluid level warning light		Combination meter/brake fluid level switch	On/Turns on or off according to module control
Odo indicator	LCD	Combination meter	—
Trip indicator			
Shift indicator			
AT select lever position indicator (CVT model)			
FUEL meter			
SI-DRIVE mode indicator (model with SI-DRIVE)			
X mode indicator (model with X mode)			
Cruise control system indicator			
<ul style="list-style-type: none"> Constant speed cruise SET 			
EyeSight system indicator <ul style="list-style-type: none"> Adaptive cruise Constant speed cruise SET READY Preceding vehicle Following distance setting Set speed Traffic lane Steering wheel 			

General Description

INSTRUMENTATION/DRIVER INFO

2. MULTI-FUNCTION DISPLAY

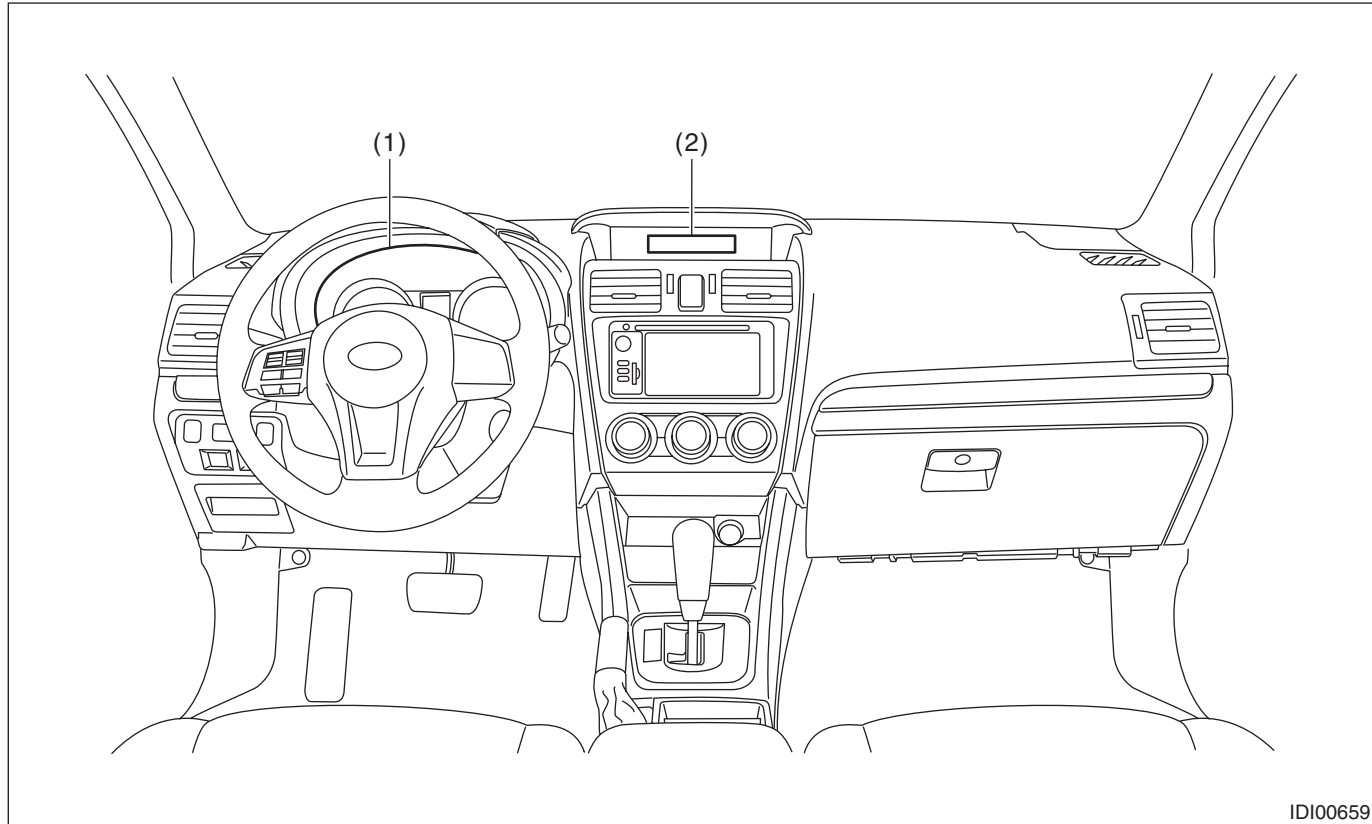
- Standard type

Display	Display method
Average/instantaneous fuel economy, cruising distance, ambient temperature, current time, continuous driving time, average vehicle speed	LCD
Passenger's seat airbag indicator light	LED
Passenger's airbag ON indicator light	
Passenger's airbag OFF indicator light	
Passenger's seat belt warning light	

- High grade type

Display	Display method
Fuel economy screen, economy gauge (instantaneous) screen, economy gauge (history) screen, preventive safety screen, triple meter, clock screen, setting screen, self-check screen, information screen, EyeSight screen (model with EyeSight), audio screen (model with audio)	TFT
Air conditioner display (auto A/C model)	LCD
Passenger's seat airbag indicator light	
Passenger's airbag ON indicator light	
Passenger's airbag OFF indicator light	
Passenger's seat belt warning light	

B: LOCATION



(1) Combination meter ASSY

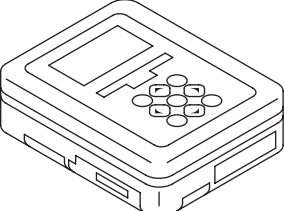
(2) Multi Function Display

C: CAUTION

- Before disassembling or reassembling parts, always disconnect the battery ground cable from battery. When replacing the audio, control module and other parts provided with memory functions, record the memory contents before disconnecting the battery ground cable. Otherwise, the memory is cleared.
- Reassemble the parts in the reverse order of disassembly procedure unless otherwise indicated.
- Use gloves to avoid damage and getting fingerprints on the glass surface and meter surfaces.
- Do not apply an excessive force on the printed circuit.
- Do not drop or otherwise apply impact.
- Connect the connectors securely during reassembly.
- After reassembly, make sure that each component operates normally.
- When the combination meter assembly has been replaced, be sure to perform the registration of immobilizer.
- If the steering wheel and steering angle sensor (steering roll connector) are removed, adjust the steering angle sensor. <Ref. to VDC-23, ADJUSTMENT, VDC Control Module and Hydraulic Control Unit (VDC-CM&H/U).>

D: PREPARATION TOOL

1. SPECIAL TOOL

ILLUSTRATION	TOOL NUMBER	DESCRIPTION	REMARKS
 ST1B022XU0	1B022XU0	SUBARU SELECT MONITOR III KIT	Used for setting of each function and troubleshooting for electrical system. NOTE: For detailed operation procedures of SUBARU SELECT MONITOR III KIT, refer to "PC application help for Subaru Select Monitor".

2. GENERAL TOOL

TOOL NAME	REMARKS
Circuit tester	Used for measuring resistance and voltage.
Steering wheel puller	Used for removing the steering wheel.