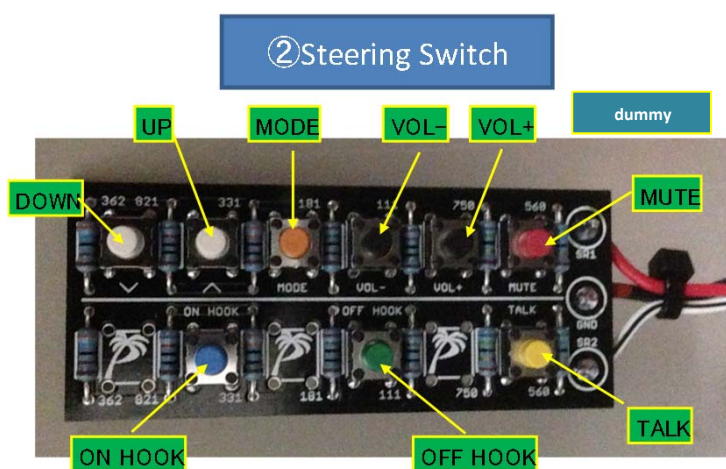
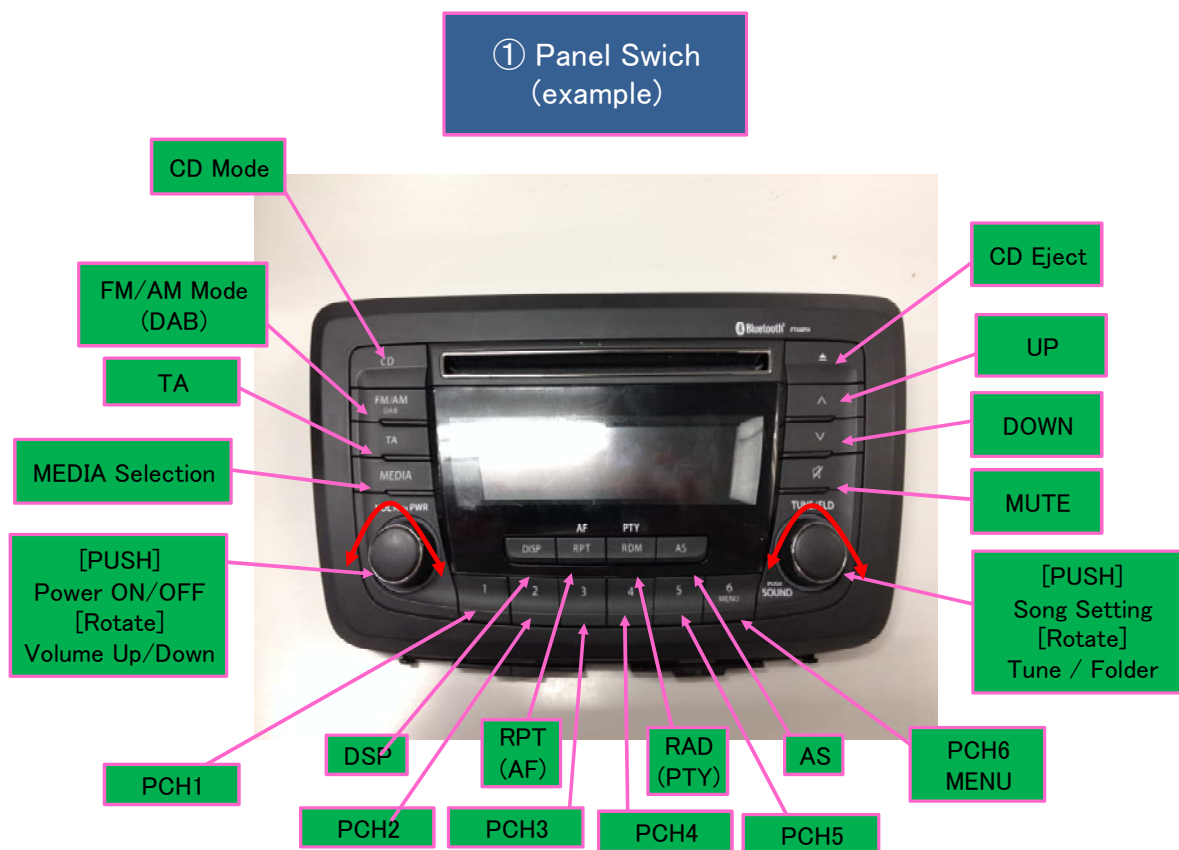


Button Function for Panel Switch & Steering Switch



- Bluetooth Setup:** press "TALK" button on steering switch
- Call:** press "OFF HOOK" on steering switch
- End Call:** press "ON HOOK" on steering switch
- Rewind :** long press "DOWN" button on steering switch or panel
- Fast Forward :** long press "UP" button on steering switch or panel
- Track Down :** short press "DOWN" button on steering switch or panel
- Track Up :** short press "UP" button on steering switch or panel
- Menu :** press "Preset 6 (MENU)" button on the panel
- Mode:** press "MODE" on steering switch or "MEDIA" on panel
- Mute:** press "MUTE" button on steering switch
- Random :** press "RDM" button on panel
- Repeat :** press "RPT" button on panel
- Select :** press "SOUND" button
- Volume Up :** press "VOL +" on steering switch or turn clockwise the "PWR" knob on the panel
- Volume Down :** press "VOL -" button on steering switch or turn counterclockwise the "PWR" knob on the panel.

BT Connection

[Steering Switch] Push "TALK" button



Push "SOUND" button



Push "SOUND" button



Note: While searching for the device, these screen displays are interchanging.



Bluetooth logo will be displayed when BT connection is successful.

This display will automatically appear after successful BT connection



Auto Transfer Setting



Press "SOUND" button to select setting confirmation

Turn the "SOUND" knob to select Transfer Setting



After selecting (Yes/ No), press "SOUND" button



This display will automatically appear after Auto Transfer confirmation.

[Panel Switch] Turn "SOUND" knob



Press "SOUND" button



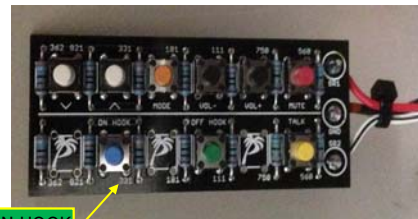
Turn "SOUND" knob



Press "SOUND" button



[Steering Switch] Push "ON HOOK" button



ON HOOK



Shortcut



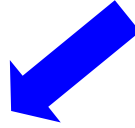
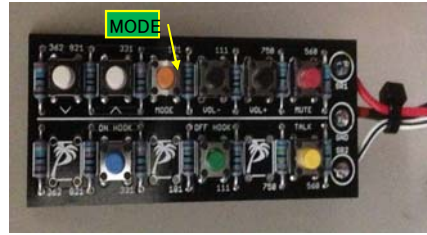
### Bluetooth Audio Operation

#### Switching to BT Audio Mode

[Panel Switch] Select "BT-A" by pressing "MEDIA" button



[Steering Switch] Select "BT-A" by pressing "MODE" button





# Bluetooth Call Operation

## Outgoing Call

[Steering SW] Push "OFF HOOK" button



OFF HOOK



Press "SOUND" button



Turn "SOUND" knob to select the name initials from phonebook.



Initial A: Names that starts with letter A



Push "SOUND" button to select the name's initial



After selecting the name of person, press SOUND button





When Call has been answered.



Press "ON HOOK" on steering switch to end the call.



When phone conversation is finished, screen display will go back to the previous mode.

When call is rejected or not answered, screen display will go back to previous mode.



Screen display when there is incoming call



After a few seconds, the name of the caller will be displayed

Answer the call

Reject the call

Push "OFF HOOK" button to answer the call

Push "ON HOOK" button to reject call



OFF HOOK



ON HOOK



Screen display will go back to previous mode.

Press "ON HOOK" on steering switch to end the call.



When phone conversation is finished, screen display will go back to the previous mode.



FCC ID: BABFT0086A

**CAUTION: Radio Frequency Radiation Exposure**

This equipment complies with FCC radiation exposure limits set forth for uncontrolled equipment and meets the FCC radio frequency (RF) Exposure Guidelines. This equipment has very low levels of RF energy that it deemed to comply without maximum permissive exposure evaluation (MPE). But it is desirable that it should be installed and operated with at least 20cm and more between the radiator and person's body in normal use position.

Co-location: This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

**FCC WARNING**

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.