

NOTE: THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

# 1 Composition

# **Main Body**



Front View

# 

**Back View** 

### Volume Key

- You can adjust the volume control when you choose the internal speaker mode.
- It is impossible to adjust the volume control when you choose the RF mode.
- When you using RF mode you can control the sound with car stereo volume controller.
- Adjust the Volume to medium range of your mobile phone's receiving sound level.

### @ RF mode & Internal speaker mode LED :

- You can confirm your speaker status on the LED (RF mode : Green LED On, Internal speaker mode : Red LED On)
- RF mode & Internal Speaker mode Selecting Button
- S/W OFF: RF mode S/W ON: Internal speaker mode.
- @ Mid
- Input your voice to SayFree.
- O DC Input
- Input +10.5V ~ +28V
- (3) Button for Private Talk Function
  - S/W OFF : HandsFree Mode S/W ON : Private talk mode.
- Private talk mode LED
- Handsfree mode : Red LED ON.
- Private Talk mode : Green LED ON.
- Earphone (Headset) jack
  - Using Earphone When you use the private talk function. (Earphone(Headset) is exclude the package of Sayfree.)

# Accessory





# 2 How to install?



Insert the back side of Sayfree to parking plate.



Remove dirt on your dash board and take off the 3M bond cover and fixate close place of your driver's seat.



3
Attach metal label to the back side of your mobile phone.



-

Mount your mobile phone on the front side of Sayfree and connect the upside wire plug to your earphone jack.

(If your mobile phone didn't have earphone jack, please connect the

plug to Sound Absorption Clip and grip your mobile phone's speaker.)



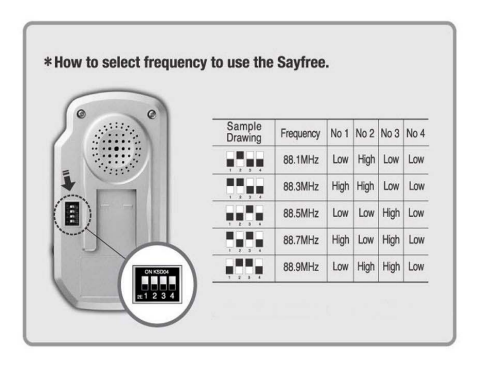
Memorize the FM Frequency in your Radio after selecting the possible vacant frequency.

(You can find one of the following 5 Frequency. 88.1MHz, 88.3MHz, 88.5MHz, 88.7MHz, 88.9MHz)



6
Reference the frequency on the back side of Sayfree and please setting the same frequency with your FM Radio's memorized one.

\* Reference the appending installation sheet for select FM Frequency Page No.4



# 3 How to use?

### 1 General

- · Bell rings as same as before installation.
- Please memorize FM frequency in your radio for a comfortable call.
- If possible, Use voice dial and speed dial for the effective use of sayfree.
- The closer the mic of sayfree is located, the better sound of sayfree is.

### 2 Calling

- Tune the radio into suitable FM frequency among 88.1, 88.3, 88.5, 88.7, 88.9MHz.
- · Normal operation of mobile phone.
- Open the flip or folder of your mobile phone.
- Push the number or speed dial.
- Calling.
- Close the flip or folder of your mobile phone.

### 3 Receiving

- Tune the radio into suitable FM frequency among 88.1, 88.3, 88.5, 88.7, 88.9MHz.
- · Normal operation of mobile phone.
- Open the flip or folder of your mobile phone.
- Push the number or speed dial.
- Calling.
- Close the flip or folder of your mobile phone.





# Sayfree Specifications

Mode	Default Rate
Operating Voltage Range	10.5 - 24VDC
Surge Protection Voltage Limit	30VDC
Max Operating Current	<500mA
Operating Temperature Range	-20° to +60°C
Speaker Impedance	8Ohm
Bandwidth	200Hz - 3.0KHz
Туре	Half Duplex
Switching response time	30±10mS

### Warranty and Technical Support

Sayfree is warranted against defects in materials and workmanship under proper use in normal conditions for one (1) year from the date of shipment.

Within this period, all the products which return from customer will be replaced without any charge.

- · Warranty service will not be provided without dated proof of purchase.
- As a condition of warranty service, before sending in your equipment to service center for repair, you must first contact a local sales representative for return authorization and instructions.
- This warranty covers only repairs or replacements made necessary due to defects in material or workmanship.
- This warranty does not apply to products which have been disassembled, modified or subjected to conditions exceeding the application specifications. Nor does it cover a product subjected to misuse or accidental damage.

This warranty does not cover any consequential damages resulting from any

- breach of warranty, express or implied, applicable to this product.
- We are not responsible for the sound quality problem caused by interference of other radio wave using FM frequency close to the frequency that Sayfree use.

If you have any questions about warranty and repair service, please email to helpdesk@movotec.co.kr with the description of your problems.

## **Technical Support**

If you are interested in more detailed information concerning our products and activities, we can provide you with all the efforts from highly qualified staff of experts and plenty of materials to meet each and every need that you may have.