SAFETY INFORMATION

- (1) Check local laws regarding the use of a mobile phone and speakerphone while driving. If you use the speakerphone while driving, ensure your attention and focus remains on your responsibility of driving safely.
- (2) Never allow children to play with the speakerphone. Small parts may be a choking hazard.
- (3) Observe all signs that require an electrical device or RF radio product to be switched off in the designated areas. These could include hospitals, blasting areas, and potentially explosive atmospheres.
- (4) Turn off your speakerphone prior to boarding an aircraft. Do not use your speakerphone in an aircraft.
- (5) Never place or store the speakerphone over the area of the automobile's safety airbag deployment, or it may cause serious injury when a safety airbag deploys.

FCC AUTHORIZATION

This device complies with FCC Rules Part 15. Operation is subject to the following two conditions: 1) This device may not cause interference, and 2) this device must accept any interference that may be received, including interference that may cause undesired operation. The manufacturer is not responsible for any radio or TV interference caused by unauthorized modification to this equipment. Such modification could void the user's authority to operate the equipment.

FCC ID: IKQCBHSOL5

LIMITED WARRANTY

Scosche Industries Inc. warrants this product to be free from defects in material and workmanship for a period of 1 year from purchase. This Scosche product is sold with the understanding that the purchaser has independently determined the suitability of this product. This warranty is offered to the original purchaser of the product only. This warranty does not cover the product if physically damaged, subject to negligence or misuse, abuse, alteration, accident, or an act of GOD. This warranty does not apply to product which has water or physically damaged by accident or which has been misused, disassembled or altered.

The original dated sales slip or proof of purchase will establish warranty eligibility. If the product should prove defective within the warranty period, return the product with proof of purchase to Scosche Industries Inc. Scosche, at its option, will replace or repair the product free of charge and return the product postage paid. In no event shall Scosche Industries, Inc. be responsible for claims beyond the replacement value of the defective product, or in any way be liable or responsible for consequential or incidental damages. No empress warranties and no implied warranties, whether for fitness or any particular use or otherwise, except as set forth above (which is made expressly in lieu of all other warranties) shall apply to products sold by Scosche, Scosche Industries cannot be held responsible for discrepancies/inconsistencies that may occur due to automotive manufacturing changes or option.

12

SCOSCHE

solVUE™ **CBHSOL5**

SOLAR POWERED **BLUETOOTH® SPEAKERPHONE**

PARTS INCLUDED:

- (1) Solar Bluetooth Speakerphone
- (1) Visor clip
- (1) Window mount

- Sets of suction cups
- (1) USB charging cable
- (1) USB car charger

SPECIFICATIONS:

Bluetooth version: 2.1+EDR

Supported Bluetooth profiles: HSP, HFP 1.5 Operating frequency band: 2.4GHz~2.48GHz

Output power: Class 2 power output, up to 10 meters

Caller name or number display and voice announce

Integrated TTS (US English language) and Phonebook synchronization features

Supported devices: Up to 8 mobile phones

Integrated with echo cancellation

Auto Power-On feature

Max contacts: Up to 1000 contacts Stand-by time: Up to 400 hours

Talk time: 8-10 hours

USB charge time: Approx. 3 hours Solar charge time: Approx. 15 hours Input voltage: 5vDC ~ 400mA

Battery type: 3.7v ~ 550mA (lithium battery) Speaker output: 2 watts



IMPORTANT! DO NOT RETURN PRODUCT TO THE RETAILER

IF YOU NEED ASSISTANCE OR REPLACEMENT PARTS

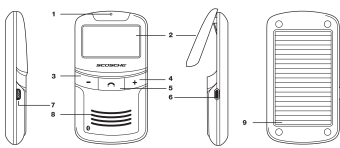
CALL US TOLL FREE: 1-800-621-3695 X3 HOURS MON-FRI 8AM-5:30PM (PST) SATURDAY 8AM-2PM (PST)

Bluetooth is a registered trademark of Bluetooth SIG, Inc.

©2010 SCOSCHE INDUSTRIES, INC.

SI 300CBHSQL5 9/10

OVERVIEW



- 1. MICROPHONE
- 2. DISPLAY (flip-up)
- 3 VOLUME DOWN
- 4. VOLUME UP
- 5. MFB (MULTI-FUNCTION BUTTON)
- 6. micro-USB CHARGING PORT
- 7. MODE BUTTON (privacy) & PHONEBOOK LOAD
- 8. SPEAKER
- 9. SOLAR PANEL



OPERATION (cont'd)

TURNING ON/OFF THE TEXT-TO-SPEECH FUNCTION

TTS function On or Off: Press and hold the "V+" for 6 seconds in standby mode ("Voice Prompt On" or "Voice Prompt Off" is announced to denote its current status).

ADJUSTING THE TTS VOLUME

To increase the volume: Under standby mode, Press the "V+" button to increase TTS voice volume you have hear "Activated" to check the TTS volume.

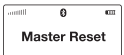
To decrease the volume: Under standby mode,, Press "V-" button to decrease TTS voice volume you have hear "Activated" to check the TTS volume.

LOW VOLTAGE PROTECTION OF BATTERY

When the voltage of battery decreases to 3.3V, you will hear "Low Battery" announced. The **solVUE** will power off automatically when the voltage is below 3.0V.

RESTORE TO DEFAULT

To restore the **solVUE** to its original settings, press and hold both "V+" and "V-" for 10 seconds and the LCD displays "Master Reset". Press and hold both "V+" and "V-" for an additional 3 seconds, and you will hear "Set Factory Default Complete" - the **solVUE** will power off automatically.



CARE & MAINTENANCE

- 1. Do not expose the speakerphone to liquid, moisture or humidity, as it is not waterproof.
- 2. Do not use abrasive cleaning solvents to clean the speakerphone.
- 3. Do not expose the speakerphone to temperatures below -4° or above 140° Fahrenheit.
- 4. Do not expose the speakerphone to contact with sharp objects as this will cause scratching and damage.
- Do not attempt to disassemble the speakerphone, as it does not contain serviceable components.

OPERATION (cont'd)

ADJUSTING THE SPEAKER VOLUME

To increase the volume: Press the "V+" symbol Volume button to increase volume by one level, repeat this procedure until you have reached the desired level.

To decrease the volume: Press the "V-" symbol Volume button to increase volume by one level, repeat this procedure until you have reached the desired level.



TRANSFERRING A MOBILE PHONE'S PHONEBOOK TO THE SOIVUE

After your phone is paired to the **solVUE**, press and hold the "Mode" button for 3 seconds. When beginning to receive the phonebook, the **solVUE** will announce "Loading phonebook. Please wait". While loading the phonebook, the **solVUE** will announce "Please wait" every 30 secs. When the process is complete, the **solVUE** will announce "Contacts Saved" and announce the amount of phone memory and SIM memory used. If the memory is full, then the **solVUE** will prompt "Phonebook is full"; if failed, the **solVUE** will prompt "Loading phonebook failed". Please check whether your phone supports this function. **Note:** The phonebook data saved in the **solVUE** will be erased automatically when it is paired with another mobile phone. Please repeat the procedures of Phonebook transfer whenever you are connected with a new mobile phone.

NOTE: For iPhone 4 and iPhone 3GS the phonebook will automatically transfer to the solVUE.





10



REMOVING PHONEBOOK ENTRIES

During standby mode, hold on to both "V+" and "V-" buttons for 3 seconds. The LCD will prompt "Phonebook Deleted", and you will hear "Phonebook Deleted". The **solVUE** will delete the entire phonebook from memory.

IIII 🤏 🕽 >>> 🗍 📧	ш
Phonebook Deleted	

OVERVIEW

FUNCTION KEY DEFINTIONS				
MULTIFUNCTION BUTTON (MFB)	Power ON/OFF Pairing Connecting Answering Call	End Call Reject Call Voice Dial Last number Redial		
V+ and V- BUTTONS	Volume Adjustment Delete Phonebook	Restore to Default TTS ON/OFF		
MODE BUTTONS	Transfer Call Privacy Handset	Get Phonebook		
PASSKEY CODE	Fixed Passkey Code: 0000			

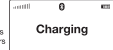
LCD INDICATORS		
ammil	VOLUME LEVEL	
3	CALL INDICATOR	
8	BLUETOOTH INDICATOR	
8 >>>	SEARCHING OR PAIRING INDICATOR	
8 ≫□	CONNECTION INDICATOR	
••••	BATTERY INDICATOR	
+2	UNANSWERED CALL INDICATOR	

3

OPERATION

CHARGING

Make sure that the **solVUE** is fully charged before using it. Use only the charger provided. Do not use chargers from any other devices as this might damage the device. A full charge is approximately 3 hours using the USB car charger and 15 hours using the solar panel charger.



To Charge the solVUE:

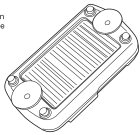
- Under standby mode, use the solar panel or the USB charging cable and car charger to charge the solVUE.
- 2. A "Charging" is displayed on the LCD when it is charging.
- 3. "Full Charge" is displated when the device is fully charged.



WINDSHIELD SUCTION MOUNT (SOLAR POWER)

When mounting the **soIVUE** with the windshield suction mount make sure the suction cups are locked into place on the back of the mounting cradle. See next page for The windshield suction mount allows you to use direct sunlight to charge the **soIVUE**. Charge times may vary depending on location and conditions.

- 1. Slide the **solVUE** into the windshield mounting cradle (see Figure 1, page 5).
- Press the suction mount onto the interior of the windshield so that the solar panel faces out. Make sure the unit is out of the direct line of sight of traffic (see Figure 2, page 5).



OPERATION (cont'd)

TRANSFER CALLS

solVUE to **Mobile Phone** - During a call, Press the "MODE" button twice and the call is routed to your mobile phone. The LCD shows "Transferred to Phone".

Mobile Phone to solVUE -

Press the "MFB" button once and the call is routed back from your mobile phone to the solVUE. The LCD shows "Transferred to Speakerphone". Transferred to Phone



PRIVACY MODE

In the midst of a conversation, press the "MODE" button once and the speaker volumes are automatically decreased to minimal level. This allows you to use the **solVUE** in the same manner as a handheld phone.



MUTE & UN-MUTE MICROPHONE

Mute: During a call, press and hold the "MODE" button for 3 seconds to mute the microphone.

Un-Mute: press and hold the "MODE" button for 3 seconds during mute mode to un-mute the microphone.



ANSWER/REJECT THE SECOND CALL DURING A CALL

Answer: When receiving a second call, quickly press the

"MFB" button once to hold the first call on line and answer the second call.

Reject: When receiving a second call, press and hold the "MFB" button for 3 seconds to reject the second call.

SWITCH BETWEEN 2 PHONE CALLS

- 1. With 2 calls on the line, press and hold the "MFB" button for 3 seconds to switch between the 2 phone calls.
- 2. With 2 calls on the line, quickly press the "MFB" button once to end the first call and stay with the second call.

OPERATION (cont'd)

USING THE SOIVUE

You can initiate calls from your mobile phone, or directly from the solVUE using voice-dial commands if this feature is supported by your mobile phone or from the solVUE Phonebook feature.

Making Calls from your mobile phone: Dial directly from mobile phone. The call is automatically connected to the solVUE. Receiving Calls: When your mobile phone rings, the solVUE LCD will display the incoming number or name and you will hear "Call from Name or Number", press the "MFB" button on the solVUE to answer the call.





ENDING CALLS

When you have finished your call, press the "MFB" button on the receiver to end the call. You will hear "End call".

REJECTING A CALL

Press and Hold the "MFB" button 3 seconds to reject an incoming call and you will hear "Reject call successful".

REDIAL LAST OUTGOING CALL

Press the "MFB" button twice. The LCD displays

"Redial" and you will hear "Redial". The **solVUE** will dial the last outgoing call.

MAKING CALLS USING VOICE DIALING (Dependent on mobile phone support)

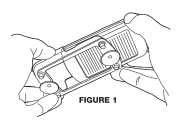
- 1. Press the "MFB" button once, the LCD shows "Voice Dial" .
- Clearly state the name of the person for the call to be placed.

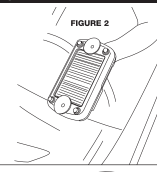




OPERATION

WINDSHIELD SUCTION MOUNT (cont'd)

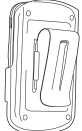




OPTIONAL VISOR CLIP MOUNT (USB POWER)

When mounting the **solVUE** with the visor clip mount, make sure the mounting clip is locked into place on the back of the mounting cradle.

The visor mounting clip mount allows you to use the USB charge cable at night, on a cloudy day, or if you need a faster charge.



OPERATION

POWER ON AND OFF

To turn ON the solVUE: Press and hold the "MFB" button for 3 seconds, until you hear "Power on" and the LCD indicator comes on displaying "Welcome".

To turn OFF the solVUE: Press and hold the "MFB" button for 3 seconds. You will hear "Power OFF" and the LCD light indicatior will go off.



PAIRING

Pairing is the process of connecting the solVUE with your mobile phone. Before using the solVUE with your mobile phone, you must pair both devices. If you wish to use the solVUE with a different mobile phone, you must re-initiate the pairing process with your intended mobile phone.

Automatic Pairing:

1. Power on the solVUE. The unit will automatically connect to the last device. If after 5 seconds it can't connect to the last device, it will automatically go into pairing mode and announce "Pairing phone - please put your phone in pairing mode and enter PIN code '0000"



To Enter Pairing Mode Manually:

- 1. Make sure the solVUE is turned off. Press the "MFB" button for 6 seconds until the solVUE states "Pairing phone
- please put your phone in pairing mode and enter PIN code '0000'". The LCD screen will read "Pairing". The solVUE is now in pairing mode.
- 2. Turn on your mobile phone and place it within 10 meters of the solVUE.
- 3. Initiate the mobile discovery feature on your mobile phone. Refer to your mobile phone's user auide.
- 4. Select "CBHSQL5" from the list of devices found on the mobile phone.
- 5. Enter the default pin code "0000", when prompted by your mobile phone system for pin code.
- 6 The LCD will read "Paired"

1 >>> ammilli



OPERATION

CONNECTION LINK/BETWEEN SOIVUE AND MOBILE PHONE

The solVUE will always indicate a connection icon (see LCD chart on page 3) whenever it is paired to a mobile phone. Your mobile phone will also indicate a connection icon whenever vour solVUE is paired. If the icon is not present, a reconnection can be established by manually selecting the solVUE from your mobile phone's Bluetooth menu. If your solVUE is set as an authorised Bluetooth device on your mobile phone, an automatic reconnection can be established by pressing the solVUE's "MFB" button once.

ammilli. NOTE: • The solVUE will be automatically switched off when **Speakerphone** it is disconnected from a paired device for more than

2 min. This special feature is incorporated to maximize the solVUE standby/talk time. To reinstate

the connection, press the MFB for 3 seconds to power on the solVUE.

• Once the connection is successful, you will hear "Phone is ready for use"

DISCONNECTING SOIVUE AND MOBILE PHONE

Sometimes you need to disconnect your phone from the solVUE, For example, when you need to connect the solVUE with another Bluetooth-enabled mobile phone, please follow the steps on the next page to disconnect the solVUE with the pre-paired mobile phone.

- 1. Power off the Speakerphone.
- 2. Select "Disconnecting" on the Bluetooth device list of your mobile phone to remove the connection.
- NOTE: If the connection/link is lost, the solVUE will automatically power off in 2 minutes.
 - Once the disconnection is successful, you will hear "Disconnect complete".

AUTOMATIC ON/OFF

After 2 minutes the solVUE will go into sleep mode if it is not paired with a device. The solVUE can be automatically be turned on when you return to your car by opening the door. The solVUE will then reconnect to your device.

- NOTE: Moving the solVUE also turns it on
 - When your solVUE turns on or off, you will hear an audio tone.
 - . When traveling with or transporting the solVUE, please press and hold the "MFB" to power off the speakerphone. This will prevent the solVUE from repeatly powering on/off during tranport due to motion detection.