OPERATION (cont'd)

TRANSFERRING A MOBILE PHONE'S PHONEBOOK TO THE BT1000

With the **BT1000** and mobile phone connected, press the "V-" for 3 seconds or until the blue LED indictor comes on. The **BT1000** will announce "Loading Phonebook. Please wait". The unit will continue to announce "Please wait" every 30 seconds until the process is complete. When the phone transfer is complete the **BT1000** will announce "Contacts Saved" and the amount of SIM and phone memory remaining. If the memory is depleted the **BT1000** will prompt "Phonebook Full". If the phonebook transfer is unsuccessful the unit will announce "Loading Phonebook Failed". Make sure your mobile phone supports the transfer function. The **BT1000** will store a maximum of 1000 phone numbers

REMOVING PHONEBOOK ENTRIES

In standby mode, press and hold the "V+" and "V-" buttons simultaneously for 6 seconds. The **BT1000** will announce "Phonebook Deleted" and the entire phonebook will be deleted from the unit's memory.

TURNING ON/OFF THE TEXT-TO-SPEECH FUNCTION

In standby mode, press and hold the "V+" button for 6 seconds. "Voice Prompt On" or "Voice Prompt Off" will be announced to denote the unit's current status.

RESTORE DEFAULT SETTINGS

To restore the **BT1000** to its original setting, press and hold the "V+" and "V-" buttons simultaneously for 10 seconds until the blue LED flashes rapidly. Press and hold the "V+" and "V-" buttons simultaneously for 3 more seconds to power off the unit automatically. When the process is complete the **BT1000** will announce "Set Factory Default Complete".

This Category II radio communication device complies with Industry Canada Standard RSS-310 for RX Siren. This device complies with part 15 of the FCC Rules and RSS-210 for TX remote control. 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 STATEMENT

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. Any changes or modification not expressly approved by the party responsible could void the user's authority to operate the device. FCC ID: IKOBT1000

LIMITED WARRANTY

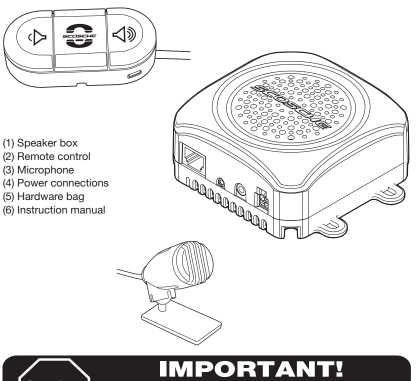
Scosche Industries Inc. warrants this product to be free from defects in material and workmanship for a period of 90 days from purchase. This Scosche product is sold with the understanding that the purchaser has independently determined the suitability of this product. This warranty is offered to the 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 express 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.

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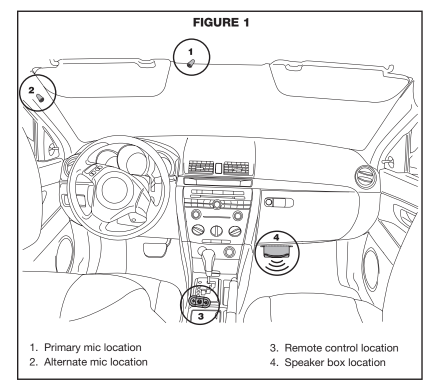


DO NOT RETURN PRODUCT TO THE RETAILER IF YOU NEED ASSISTANCE OR REPLACEMENT PARTS

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.

INSTALLATION OVERVIEW



INSTALLATION CAUTIONS & WARNINGS:

BEFORE BEGINNING, check all vehicle manufacturer cautions and warnings regarding electrical service (AIR BAGS, ABS BRAKES, ENGINE/BODY COMPUTER AND BATTERY).

PLAN OUT YOUR INSTALLATION. You should pre-determine the location of the microphone, remote control andspeaker box. This will save time and ease the installation process.

USE A VOLT/OHM METER: We recommend the use of a LED style test light or Volt/Ohm meter to test and locate all connections. Test lights could possibly damage a vehicle's computer system or cause an airbag to deploy.

DO NOT ROUTE ANY WIRING THAT MAY BECOME ENTANGLED with the brake/gas pedals, steering column, or any other moving parts in the vehicle.

OPERATION

MAKING A CALL

Calls may be initiated from your mobile phone or directly from the **BT1000** using voice-dial commands. **Note:** Voice-dial feature must be supported by your mobile phone.

MAKING CALLS FROM YOUR MOBILE PHONE

Dial directly from your mobile phone. The call is automatically connected to the BT1000.

RECEIVING A CALL

The **BT1000** will signal an incoming call with the announcement "Call from (Name or Number)". Press the MFB once on the **BT1000** to answer the call.

ENDING A CALL

During the call press the MFB to end the call. The BT1000 will announce "End call".

REJECTING A CALL

To reject an incoming call press and hold the MFB for 3 seconds The BT1000 will

announce "Reject call Successful".

MAKING A CALL USING VOICE DIAL

Note: Make sure your mobile phone is voice-dial enabled. In Standby mode, short press the MFB. When you hear a beep, say the voice tag. **Important:** Make sure to record a voice tag before using the voice-dial function. This function is only applicable to mobile phones with Bluetooth Hands-Free Profile. Functionality varies depending on the mobile phone model. Please refer to your mobile phone's user guide for additional information. **LAST NUMBER RE-DIALING**

Press the "MFB" button twice to re-dialing the last number; The car kit announced" Redialing".

TRANSFERRING CALLS

Speakerphone to Mobile Phone - During a call, Short press "V+" and "V-" button and the call is routed to your mobile phone.

Mobile Phone to Speakerphone - Press the "MFB" button once and the call is routed back to your mobile phone. **ADJUSTING THE VOLUME (ACTIVE CALL)**

To Increase: Press the volume button "V+" to increase the volume by one level. Repeat until desired level is reached.

To Decrease: Press the volume button "V-" to decrease the volume by one level. Repeat until desired level is reached.

TEXT-TO-SPEECH VOLUME (BT1000 CALLER ID ANNOUNCE)

To Increase: In standby mode press the volume button "V+" to increase the volume by one level. Repeat until desired level is reached.

To Decrease: In standby mode press the volume button "V-" to decrease the volume by one level. Repeat until desired level is reached.

ANSWERING OR REJECTING A SECOND CALL

To Answer: During a call with a second incoming call, short press the MFB to answer the second call and put the first call on hold.

To Reject: During a call with a second incoming call, press the MFB for 3 seconds to reject the second call. SWAPPING CALLS

- 1. During a three-way call, press the MFB for 3 seconds to swap the call.
- During a three-way call, short press the MFB to end the current call and automatically switch to one of the other calls.

TEXT-TO-SPEECH LANGUAGE OPTIONS

Press and hold the "V+" button for 3 seconds and the **BT1000** will announce "Select language". Repeat the process to select the desired language in the following order: English, French, Italian, German & Spanish.

PAIRING, CONNECTION & DISCONNECTION

TURNING ON/OFF

ON: The **BT1000** will switch on automatically when the ignition key is turned. Wait until you hear "Power on" and the blue LED indicator light is on for 3 seconds. To turn on/off manually press & hold MFB for 3 seconds. Press the "MFB" button for 3 seconds if you have turned the ignition key. Until you hear "power on" and the Blue LED indicator light 3 secs.

OFF: The **BT1000** will turn off automatically when the ignition is off. Press the "MFB" button for 3 seconds if you have turned the ignition key. Until you hear "power off".

EASY PAIRING

Note: The BT1000 must be paired with your mobile phone before use.

The **BT1000** includes an "Easy" pairing feature that will automatically re-connect it to the most recently paired device. If the most recent device is not present within 5 seconds, then the **BT1000** will AUTOMATICALLY go into pairing mode and you will hear the announcement "Power on" followed by the announcement "Pairing phone - please place your phone in pairing mode and enter PIN code 0000". The blue LED with flash every (1) second.

MANUAL PAIRING

1. Power off the **BT1000**.

- Press and hold the Multi-function Button (MFB) for 6 seconds until you hear the announcement "Power on" followed by the announcement "Pairing phone - please place your phone in pairing mode and enter PIN code "0000". The blue LED will flash every (1) second.
- Activate the Bluetooth feature from your phone's menu. The phone will search all Bluetooth devices within 10 meters (30 ft.) and display them as a list.
- Select "BT1000" from the list. Enter "0000" to pair and connect the BT1000 to your phone. If you are using an Apple iPhone, you can just hit "OK" to pair to the BT1000.
- 5. The blue LED will blink when both devices are successfully paired, and you will hear the **BT1000** announce: "Pairing successful".

Note: If the pairing cannot be completed with 2 minutes of pairing mode activation the **BT1000** will power down. The **BT1000** will announce "Pairing failed - please put your phone in pairing mode and try again." Please repeat steps 2 through 4.

CONNECTION

If the **BT1000** and the mobile phone are disconnected, connection may be restored by the following steps:

- 1. If the **BT1000** has been switched off, turn on power and the connection will be restored automatically if set to "Trusted" on phone".
- If the mobile phone has been switched off, turn on the mobile phone and restore the connection either through the phone's menu or by pressing the MFB once.
- 3. If the **BT1000** and phone are out of range, make sure the devices are within working range (10 meters) and press the MFB once.

Note: Once the connection is successful the **BT1000** will announce "Phone is ready for use," and the blue LED will flash every 3 seconds.

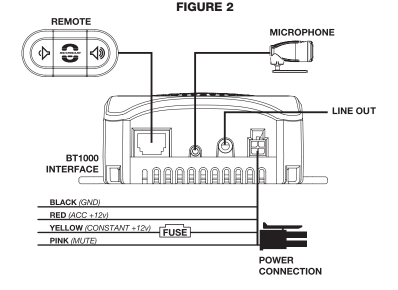
DISCONNECTION

If the **BT1000** needs to be disconnected from the phone connection (Example: To connect your phone to another device) the device may be disconnected using the following steps:

- 1. Turn off the BT1000.
- 2. Disconnect the **BT1000** using the phone's menu.

Note: Once disconnection is successful the BT1000 will announce "Disconnect complete."





WIRING

Yellow: +12V Constant

Connect the Yellow wire to a +12V constant power source (continuous power). We recommend the battery positive terminal. This wire must be connected for the system to

function correctly.

Red: +12V Switched

Connect the Red wire to a +12V switched IGN or ACC power source in the vehicle (controlled with the vehicle key).

Black: <->12V Ground

Connect to the metal body of the vehicle using a sheet metal screw and a star washer to ensure a good ground. Scrape away any paint or debris from the ground location.

Pink: <-> Negative Mute Output

Connect to the Negative "Phone" or "Mute" input of stereo (if available). Some car stereos include an input wire to be used with a cellular phone kit. Refer to your stereo's user guide to see if you have this connection available.

INSTALLATION

MICROPHONE

For best performance, the **BT1000** microphone must be pointed toward the direction of the driver's voice. We recommend choosing a location between the lrear-view mirror and sun visor (see Fig. 1, pg. 2). The microphone can also be mounted near the top a the A-pillar (windshield post). When choosing a location consider the 10 ft. (3m) length of the microphone cable. For best results, the mounting surface should be flat and preferably smooth.

The microphone holder has a self-adhesive strip on the back. Clean the mounting surface of dirt or grease before mounting the mic holder. Peel the backing paper from the adhesive strip and press the mic holder onto the mounting surface. Push the microphone onto the round peg and point toward the driver's seat.

SPEAKER BOX/INTERFACE

Mount the **BT1000** speaker box/interface on the passenger side of the vehicle with the speaker facing down into an open area (see Fig. 1, pg. 2). It is crucial to mount the speaker box in a location that will allow you to hear the phone conversation. Do not mount the speaker box behind enclosed panels or carpet. Do not mount the speaker box near sources of high heat, moisture or moving parts. Please check the area and make sure there are no vital vehicle components before drilling into any surfaces. Wire "zip" ties are also provided to attach the speaker box without screws.

CONTROLLER

Mount the 3-button **BT1000** control pad on a flat, preferably smooth surface within easy reach of the driver, Choose a location that does not impair the operation or control of the vehicle in any way. A typical location would be the center console or near the radio (see Fig. 1, pg. 2). When choosing a location consider the 10 ft. (3m) length of the controller cable. For best results, the mounting surface should be flat and preferably smooth.

The controller has a self-adhesive strip on the back. Clean the mounting surface of dirt or grease before mounting the controller. Peel the backing paper from the adhesive strip and press the controller onto the mounting surface. If you are drilling a hole to hide the controller cable please check the area and make sure there are no vital vehicle components before drilling into any surfaces.

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.

OPERATION

USING THE CONTROLLER

The remote control unit includes three buttons and a Blue LED indicator light:

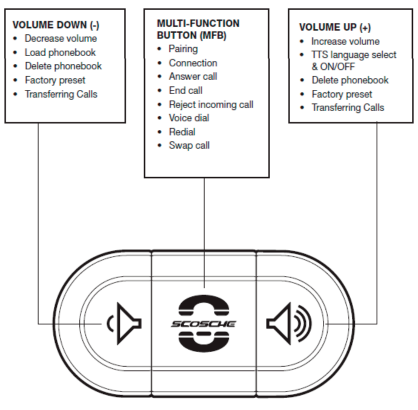


FIGURE 3