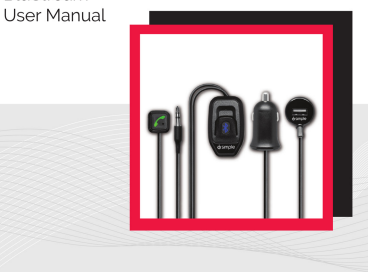


BluStream





## **ABOUT THIS PRODUCT**

BluStream is an easy to use Bluetooth hands-free calling and audio streaming solution for your vehicle.

#### **Features**

- Compatible with Apple, Android or Windows smartphones and tablets
- Designed to connect to a radio's 3.5mm AUX input
- Compatible with Bluetooth enabled phones and tablets including Apple, Android and Windows smartphones and tablets
- Enjoy hands-free calling and audio streaming through your vehicle's factory radio
- Pairs quickly and easily with most Bluetooth enabled devices
- Extended microphone with call control button
- · Sun visor clip enables flexible placement options.
- Siri/Voice recognition control

## **BOX CONTENTS**

Be careful when removing all items from the packaging tray. Take care not to tug or pull on cables.



12V Power source (A) Plugs into your vehicle's 12v socket to add power



BluStream module with control 3.5mm AUX plug (C) button and built-in mic (B) Plugs into your vehicle's AUX port to transfer sound dash





USB Charging Port Plug in a charging cable to charge your phone or tablet



Phone button / extended Phone Dutton, mic
Useful if you want to add an additional microphone
\*\*recommend professional installation)

–You do not need to use this button for BT52IS Rev C to operate. Professionally Installed Option only.



iSimple knows that your car might look different than featured here. Placement of product will vary per year/make/model of your vehicle and smart phone.

## **INSTALLATION SETUP**

NOTE: Make sure you are parked in a safe spot before installation or whenever you are pairing a device. NEVER WHILE DRIVING.



#### Step 1

BluStream needs a little power to rock your world, so plug the power source (A) into your 12V power outlet (cigarette port).



## Step 2

Using the supplied adhesive tape, mount your BluStream module (B) where it can be reached safely and cable does not interfere with the operation of your vehicle.



## Step 3

Plug the 3.5mm AUX cable (C) from the control module to your vehicle's AUX port.

## **PAIRING GUIDE**



Ensure your smartphone's Bluetooth is on.

Push the center button on the contol module (B) to power on. Blue light will begin flashing.

Select "BluStream" from your phone's Bluetooth list and select "Connect."

No Pairing Code is required.

Steps to add up to 4 additional devices: Disconnect any actively paired device. Control Button LED (B) will begin flashing blue/red, pair new device using above steps.

## **HOW TO PLAY YOUR PHONE'S AUDIO**



## Step 1

Make sure your input source on your car radio is set to AUX.



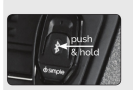
## Step 2

On your device, access your music/media player of choice. Adjust the volume using your device and radio volume, the audio will play through car's speakers or AUX input

# **CONTROL BUTTON FUNCTIONS**

Action	Description
PLAY/PAUSE	Press control button once
FORWARD TRACK	Press control button twice
ACTIVATE VOICE RECOGNITION	Press control button and hold

Adjust the volume using your device and radio volume.



## **To Activate Voice Recognition**

Press and hold the (B) BluSteam control button until you hear a beep, then release button. If already in AUX, saying "Hey Siri" or "OK Google" will activate Siri/Google mode, depending on phone's settings.

If using optional visor extended mic, use same steps as

above for audio control with phone button.

## **CALLING INSTRUCTIONS**





Make sure your car radio is set to AUX and your smartphone is paired to BT52IS  $_{\mbox{\scriptsize Rev}}$  c to hear music and phone calls from

To dial a phone number use your phone's keypad or simply activate Voice Recognition by pressing and holding Control

See below chart for how to accept/answer and end calls.

Action	Description
ACCEPT/END CALLS	Press (B) control button once If using optional visor extended mic, use same steps as above for calling control with phone button.
REDIAL LAST CALL	Press (B) control button three times If using optional visor extended mic, use same steps as above for calling control with phone button.

## ABOUT AUTO-CONNECT/SHUT-OFF

BT52IS  $_{\mbox{\scriptsize Rev}\,\mbox{\scriptsize C}}$  will auto-connect after the first pairing.

BT52IS  $_{\rm Rev\,C}$  ill auto shut-off after 5 minutes if not being used to conserve battery.



## How to Reconnect with BT52IS Rev C

If the 12v port turns on/off with your ignition key, it will automatically turn on. But if the 12v port is constantly on, you will need to press the Control Button (B) to power up.

# **CABLE MANAGEMENT**



Step 1

Slide the back cover on module (a) up to remove it



# Step 2

Remove the cable from under the tab and start winding clockwise around the center



## Step 3

Tuck the cable back under the tab when you are finished and replace the back cover

## **SAFETY WARNING**

#### Please Read!

This equipment may be reset by unintentional electrostatic discharge during operation. Exposure to direct sunlight or extreme heat may cause damage or malfunction.

FCC Class B Radio Frequency Interference Statement: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of 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.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, more of the following measures:

- 1. Re-orientate or relocate the receiving antenna.
- 2. Increase the separation between the equipment and receiver.
- 3. Connect the equipment into an outlet on a circuit different from that of which the receiver is connected.
- 4. Consult the dealer or an experienced radio / television technical for help.

NOTICE: The changes of modifications not expressly approved by the party responsible compliance could void the user authority to operate the equipment

## **Technical Support**

EU

AAMP Global Tel.: 866-788-4237 support@iSimple.com www.iSimple.com

US

AAMP Global UK Tel.: +01-800-477-2267 support@iSimple.com www.iSimple.com

#### **FCC WARNING**

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.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the

Interference, and (2) ms severe muss accept any miscresses executions. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.

- Increase the separation between the equipment and receiver.

- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

- Consult the dealer or an experienced radio/TV technician for help.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body. Use only the supplied antenna.

FCC RF exposure statement:

The equipment compliance with FCC Radiation exposure limit set forth for uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.



www.iSimple.com facebook.com/isimplesolutions