# **INSTALL** MANUAL



## BluStream - ISBT52 Rev B

### **Initial Setup**

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

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

### What you will need for this install:

- Smartphone with Bluetooth
- 12V power outlet aka your vehicle's cigarette lighter port
- Car radio
- Your vehicle's AUX port (possibly located on car radio or inside glove box)

## What's in the box!

#### Optional -

Phone button / extended mic and visor clip for professional installations only

#### Optional

USB Charging Port Keep your phone charged!



## **DIY Install Instructions**

**Step 1.** Mount your BluStream module (a) with the included adhesive tape to your vehicle's dash

3.5mm AUX plug (c)

- **Step 2.** BluStream needs a little power to rock your world, so plug the power source **(b)** into your 12V power outlet (cigarette port)
- **Step 3.** Plug the 3.5mm AUX cable from the module **(c)** to your vehicle's AUX port.
- **Step 4.** Change your input source on your car radio to AUX
- **Step 5.** Pair your Bluetooth capable smartphone to Bluestream!

#### How to pair your phone:

- Ensure your smartphone's Bluetooth is on
- •Select "ISBT52R" from your phone's Bluetooth list and select "Connect" (No Pairing Code is required)



Step 1



Step 2



Step 3



Step 4



Step 5

Did You Know: BluStream can pair up to 5 devices in memory and connect to 2 devices simulataneously!

# **HOW TO USE**





## **Calling Instructions**

**Step 1.** Make sure your input source on your car radio is set to AUX

Step 2.To answer incoming calls: Press the BluStream control button (a) once

**Step 3.**To end calls: Press the BluSteam control button (a) once

**To redial last call:** Press the BluSteam control button twice (when not in music playback mode) If using optional visor extended mic, use same steps as above for calling control with phone button.

## **Audio Control Instructions**

**Step 1.**Play/Pause: Press the BluStream button (a) once

**Step 2.**Skip to next track: Press the BluStream button (a) twice

**To enter Siri or Google Mode:** Press and hold the 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.

#### WARNING:

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, 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:

- 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 or modifications not expressly approved by the party responsible compliance could void the user authority to operate the equipment. This device complies with Industry Canada license-exempt RSS standard(s).

Operation is subject to the following two conditions:

- (1) This device may not cause interference, and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

FCC ID:XBD-ISBT52RB