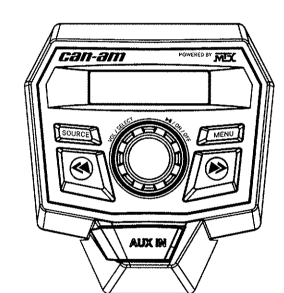


Head unit

Model: 710004621



OFF ROAD SOURCE UNIT





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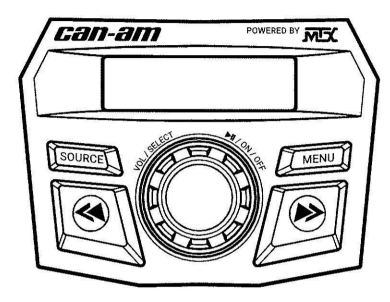
NOTES

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USER INTERFACE AND CONTROLS

CONTROL PANEL LAYOUT



KEY NAMES

Key	Name
0	ROTARY KNOB
SOURCE	SOURCE
MENU	MENU

Key	Name
	BACKWARD
	FORWARD

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, this 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, you are 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 to an outlet on a different circuit than the one to which the receiver is connected.
- · Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not expressly approved by Mitek Corporation could void the user's authority to operate this equipment. 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. Changes or modifications not expressly approved by Mitek Corporation could void the user's authority to operate this equipment. 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

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment . This equipment should be installed and operated with minimum distance 20cm between the radiator your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

APPENDICES

TROUBLESHOOTING

Resetting the unit.

Should the source unit become unresponsive:

Remove power for 5 minutes and then reconnect.

ROTARY KNOB AND MENU KEY

ROTARY KNOB OPERATION

You can use the rotary knob three ways to control the operation of the source unit.

1	Rotary Turn - Volume
2	Press - Mute
3	Press and Hold for 2 seconds - On/Off

MENU KEY OPERATION

You can use the Menu key to open, exit, or scroll through menus:

MENU	Save Preset	While listening to the tuner, press to save preset.
MENU	Menu Open	Press and hold the Menu key to open a menu.
MENU	Menu Exit	In an open menu you can use the Menu key at any time to save changes and exit: • Press and hold the Menu key for 2 seconds to exit the menu completely. Time out feature: after 15 seconds of inactivity, the menu exits and any changes are saved automatically.
MENU	Menu Scroll	Press the Menu key to scroll through different menu options.

The Menu options will appear in the following order:

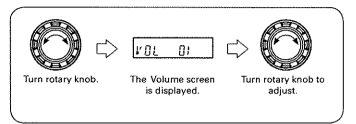
BASS TREBLE FADE FACTORY RESET FIRMWARE

USING THE ROTARY KNOB AND MENU KEY

You can use the rotary knob and Menu key to adjust levels and access menus.

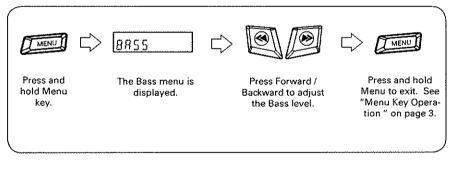
ADJUSTING VOLUME

Use the rotary knob on the source unit to adjust the volume level:



ADJUSTING BASS, TREBLE AND OTHER SETTINGS

Use the Menu key and the Forward/Backward keys to access menus and change settings. For example, to access the Bass settings menu:



MUTING OUTPUT

To mute and unmute the volume:



- Press the rotary knob while on the Bluetooth input to PAUSE the music.
- Press the rotary knob while listening to the AM/FM/Aux Input to MUTE the music.

BLUETOOTH®

PLAYING CONTENT

The source unit can accept audio from devices with Bluetooth®.

To listen to input from a Bluetooth® device:

Press the Input source key [Source] until the Bluetooth® input source sceen is displayed.

Continuing to press the key will display the input source screens for AM, FM and AUX as described in the section "Input Source Screens."

BLUETOOTH® SOURCE SCREEN

The input source screen displayed when you select Bluetooth® input is shown in the figure below.



Example of Bluetooth® source screen.

To pair a device:

- Switch the input mode to Bluetooth®.
- Search for "CANAM AUDIO" on your Bluetooth® enabled device.
- Connect to "CANAM AUDIO"

CONTROLLING BLUETOOTH® PLAYBACK

You can control your device from the unit using the Backward, Forward and Rotary Knob (Play/Pause) keys as shown on page 2.

AUXILIARY INPUT

LISTENING TO AUXILIARY INPUT

The source unit can accept audio from devices with an audio output.

To listen to input from an auxiliary device:

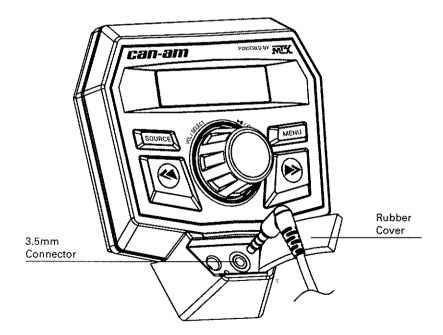
Press the Input source key [Source] until the AUX input source screen is displayed.

Continuing to press the key will display the input source screens for AM, FM and Bluetooth® as described in the section "Input Source Screens."

CONNECTING A DEVICE

To connect a device to the unit's auxiliary input, lift up the rubber cover at the bottom to expose the 3.5mm connector.

Insert the device's 3.5mm jack into the connector.

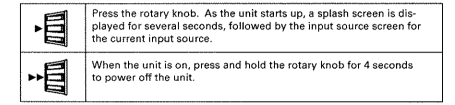


GETTING STARTED

POWERING THE UNIT ON OR OFF

When you power on the source unit it will automatically start playing music from the most recently selected input source.

TO POWER THE UNIT ON OR OFF



INPUT SOURCE SCREENS

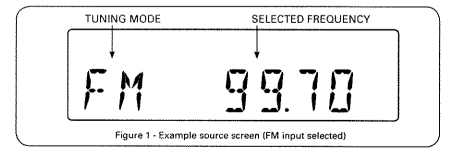
The unit supports inputs from several different sources:

- AM/FM radio
- Bluetooth®
- Auxiliary Input

Press the Input source key [source] I to step through the input source types in the following order:



When you select one of these sources, the source unit displays a source screen, similar to the FM source screen shown in Figure 1 below. The title bar always shows the source name. Additional information varies depending on the source type you have selected.



TUNER

LISTENING TO THE TUNER

To select one of the available tuner bands:

Press the Input source key [Source] to select input from each of the following in turn:

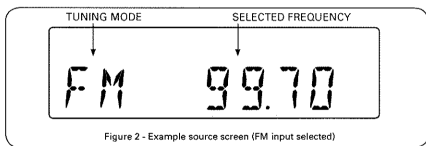
- AM
- FM

The applicable input source screen is displayed for each band. Continuing to press the key will display the input source screens for Bluetooth® and Auxiliary as described in the section "Input Source Screens" on page 5.

TUNER SOURCE SCREENS

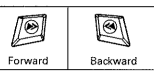
AM/FM

An example of a typical tuner input source screen is shown in Figure 2 below.



TUNING METHODS

You can use three methods to tune the source unit: automatic, preset and manual.



To tune to a required frequency, channel or preset:

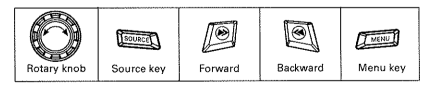
Press the Play/Pause key to step through the available tuning methods for each band.

Tuning Method	When tuning with this method
Auto	Hold the Forward or Backward key to start searching for available stations. Note: The search stops when a station is found or when the Back button is pushed again.
Preset	Press the Forward or Backward key to step through available presets (only available if there are two or more presets) For further details, see "Programming Radio Presets."
Manual	Hold the Forward or Backward key to start searching for available stations.
	Note: The search stops when a station is found or when the Back button is pushed again. You can continue pushing the Forward or Backward key to manually tune.

PROGRAMMING RADIO PRESETS

The source unit has the ability to Auto Program Stations (APS) for easy recall. Note: Up to 9 presets can be stored for each radio band.

When you are using the tuner the Forward, Backward and Source keys provide special options to allow you to work with preset frequencies (AM/FM).



To Auto Program Stations Press and hold down the [VOURCE] | key briefly; this will automatically program the first 9 radio stations that the radio recognizes and store them for future recall.

To program a specific station press the [MENU]

