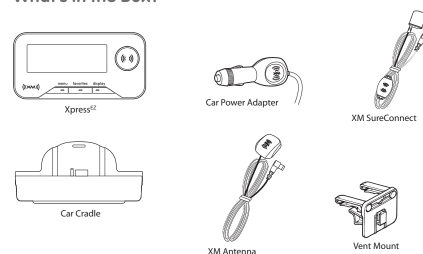
Start here 2

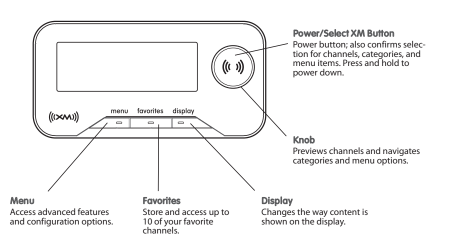
▲ Warnings

- When using this product it is always important to keep your eyes on the road and hands on the wheel. Not doing so could result in personal injury, death, and/or damage to your Xpress^{EZ} Receiver, accessories, and/or to your vehicle or other property.
- Xpress^{EZ} should be placed in your vehicle where it will not interfere with the function of safety features, e.g. deployment of airbags. Failure to correctly place Xpress^{EZ} may result in injury to you or others if the unit becomes detached during an accident and/or obstructs the deployment of an airbag.

What's in the Box?



Xpress^{EZ} Functions

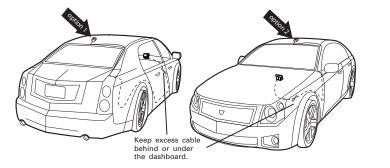


Vehicle Installation

Step 1: Mounting the XM Antenna

Mount the XM antenna to the roof or trunk of the vehicle. During installation, make sure you are outdoors and the antenna is not obstructed by tall buildings. For best results mount the XM antenna to the outside of your vehicle. The following are recommended options.



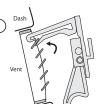


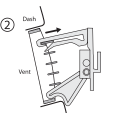
The XM antenna contains a strong magnet, allowing it to stick to any metal parts of your vehicle.



Step 2: Installing the Vent Mount

To install the vent mount, find a horizontal vent that is strong enough to hold your Xpress^{EZ} and car cradle. To remove the vent mount, push it into the vent and lift upwards slightly to release the mount's hooks from the vent vane.







Step 3: How to receive XM through your car stereo

There are several methods of receiving XM through your car stereo

Option 1 (Included)

XM SureConnect: You can listen to your Xpress^{EZ} through your car stereo by using Xpress^{EZ}'s built-in FM modulator and the XM SureConnect. Simply find an unused FM frequency on the stereo and set your Xpress^{EZ} to transmit on that same frequency. **For XM SureConnect install, please see your XM SureConnect installation guide.**

Option 2

Professional Wired: If you choose to use the FM Direct Adapter (sold separately) to transmit XM audio through your car stereo, we recommend professional installation.

Option 3

Cassette Adapter: Use the cassette adapter (sold separately) if your vehicle's audio system has a built in cassette player. The cassette adapter will provide the best audio quality.

Audio input: Some vehicles come with an audio input jack. If your vehicle has this type of input you can simply use a mini audio cable (sold separately).

ANT IN

Plug in your XM antenna here. If you choose the XM SureConnect method of install, this is where you plug it in.

AUDIO O

If you choose to use a cassette adapter or a mini audio cable, plug it in here.

This is where you plug in the

Step 4: Making your Vehicle's FM Radio an XM radio. (Options 1 and 2)

Your Xpress^{EZ} contains a built-in FM modulator that requires the use of either the included XM Sure-Connect or the optional FM Direct Adapter (sold separately) to transmit the XM audio signal to your vehicle's FM radio.

First, turn on your car stereo. You will need to find a suitable FM frequency in order to get the best sound. A suitable FM frequency is an unused frequency or weak station that is not located near a strong FM station in your area.

Next, power on your Xpress^{EZ}. Be sure all of your cables are properly connected. Turn the knob to go to channel 1, this is the preview channel. You will not hear any sound through your car stereo until you have chosen an FM Frequency.

Press **Menu**. look for this screen:

Press the **XM** button, then turn the knob to scroll through the frequencies. Match the frequency to the frequency you see on your car's FM radio.

Now you should be able to hear your Xpress^{EZ} through your FM stereo. If you can't hear any sound please check all of your connections and be sure your XM antenna is not obstructed.

Basic Controls

Turn on your Xpress^{EZ} by pressing and holding the **XM** button. Subscribe to XM if you haven't done so already. To power down, press and hold the **XM** button.

Selecting Channels

Rotate the knob to scroll through the list of channels. Press the **XM** button to select that channel. You can also set up Xpress^{EZ} so that you do not have to press the **XM** button to select a channel. See "Auto Tune Mode" in your user guide.

If you have channels assigned to favorites, press the button several times until you find the favorite channel you would like to listen to.

Using your Favorites

There are 10 user presets that can be stored using the favorites button. To set a channel to your

- 1. Turn the knob to find your desired channel, then press the **XM** button.
- Press and hold the favorites button for 2 seconds. The stored location for the channel will appear across the top of the display.

You can access your favorite channels by pressing the **favorites** button.

When you attempt to add more than 10 favorite channels, your Xpress^{EZ} will give you the option to replace one of your previously saved favorite channels. To replace a Favorite channel:

- 1. Tune to desired channel.
- Press and hold favorites button for 2 seconds. You will receive a message stating "Favorites Full" then you will be prompted to "Replace?".
- 3. Rotate knob to navigate through your favorite channels.
- 4. Press **XM** to replace. You will receive a message confirming the replacement.

FCC Statement

Please note that the power cable that has been supplied with your device is supplied with permanently attached ferrite beads. It is the responsibility of the user to use the power cable with the ferrite beads.

The user is cautioned that changes or modifications not expressly approved by XM Satellite Radio Inc. can void the user's authority to operate this device.

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.
- (2) This device must accept any interference received, including interference that may cause undesired operation.

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 installation 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 of the affected receiver.
- Increase the separation between the XM equipment and the affected receiver.
- Connect the XM equipment into an outlet on a circuit different from that to which the affected receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Warning: The FCC and FAA have not certified this Satellite Radio Receiver for use in any aircraft (neither portable nor permanent installation). Therefore, XM Satellite Radio cannot support this type of application or installation







quick guide ×MCK-5