

TIVO BOLT REMOTE, CABLECARD, & DEVICE SETTINGS

On the TiVo Central screen, move to 'Settings & Messages' and press SELECT - the round button at the center of the arrows circle on your remote. The move to 'Remote, CableCARD, & Devices' and press SELECT.

Remote, CableCARD, and device settings include:

- [Remote Control Settings](#), including how to program your remote control and pair it with your TiVo BOLT.
- [CableCARD™ Decoder](#)
- [External Storage](#)
- [TiVo Box Name](#)
- [Network Remote Control](#)
- [Tuning Adapter](#)
- [Lights](#)
- [Power Saving Settings](#)

REMOTE CONTROL SETTINGS

PROGRAMMABLE BUTTONS

Some buttons on the TiVo remote are programmable. You have options to control power, volume, and mute on your TV; volume and mute on your A/V receiver (stereo system); and input selection on your TV — all from your TiVo remote!

To program your remote, from the TiVo Central screen, select 'Settings & Messages,' then 'Remote, CableCARD, & Devices,' then 'Remote Control Setup.' Follow the on-screen instructions.

To reset all the programmable buttons:

1. Press and hold the TV PWR and TiVo buttons simultaneously for about 3 seconds. The TiVo button is at the top of your remote, and TV PWR is on its left.
2. Press THUMBS DOWN – the left-most buttons, respectively, below the GUIDE button and above the Pause Circle - three times, then press ENTER.

RF REMOTE SETUP (REMOTE PAIRING)

The TiVo BOLT remote is an RF remote. This means that the remote can control your TiVo BOLT even if the BOLT is not in direct line of sight with the remote (for instance, if it is behind a cabinet door).

Your remote control should be ready to use in RF mode after you complete Guided Setup. However, if you have trouble using the remote in RF mode, or if you purchase additional remotes, you may need to "pair" the remote to your DVR before using it.

PAIRING YOUR REMOTE

To use the remote in RF mode, you must first pair the remote with your TiVo box:

1. Press and hold the BACK button - the third button down on the left of the of the TiVo button - and the TiVo button simultaneously for about 3 seconds.
2. After about one second, the amber activity light on the remote flashes five times.

Your remote is paired! Once a remote is paired with a TiVo box, it will only work in RF mode with that box. It will continue to work with other boxes in IR mode (in which the box must be in line-of-sight to communicate with the remote).

Note: Not sure if your remote is paired? When a remote is paired with a TiVo box, the remote's activity light flashes amber when you press a remote button. When a remote is not paired, the activity light flashes red.

UNPAIRING YOUR REMOTE (TO USE IT WITH A DIFFERENT TIVO BOX)

To pair the remote with a different box, you must first unpair it with the current box, then pair it with the new one. Note that this process will reset the remote completely, so you will need to repeat setup of the remote's programmable buttons (TV power, volume, mute). To unpair the remote:

1. Hold down the POWER and TiVo buttons at the same time until the activity light flashes.
2. Press THUMBS DOWN three times.
3. Press ENTER.

CABLECARD™ DECODER

This screen is typically used only during CableCARD installation.

A CableCARD decoder receives encrypted digital cable programming and decodes it for display on your TV without the need for a cable box. The CableCARD decoder plugs into a compartment on the underside of the DVR.

A CableCARD decoder is available only from your cable company and additional fees may apply from your cable company. It replaces your digital cable box, and allows you to receive the same programming channels in your subscription. To watch and record digital cable programming, you must install one Multi-Stream CableCARD decoder (M-CARD). This one card will let you watch and record multiple shows at once.

EXTERNAL STORAGE

Use this screen when you want to add or remove a TiVo-verified external storage device. Visit tivo.com/expand for more information on external storage solutions.

TIVO BOX NAME

Set or change the name of your TiVo box. You can choose from a list of suggested names or create your own.

NETWORK REMOTE CONTROL

You can integrate your TiVo box, home automation, and entertainment control devices on your network. These devices include touch panel remotes and other devices that are configured to work with TiVo's network-based remote control protocol. This setting will be enabled by your home entertainment or automation installer.

TUNING ADAPTER

If your cable provider uses a technology called switched digital video (SDV), you will need a tuning adapter in order for your TiVo box to receive all channels in your subscription package. Please contact your cable provider if you are not sure whether you need a tuning adapter.

For more information on tuning adapters and switched digital video, please visit tivo.com/switched.

LIGHTS

The lights on the TiVo box's front panel indicate when the TiVo box is receiving power, recording, receiving a transferred show, or downloading shows over the network connection. You can choose to turn the lights on or off. Even if you choose to turn off the front panel lights, one of the lights on the front panel will flash briefly when a button on the remote is pressed. This indicates that the TiVo box is receiving a signal from the remote.

POWER SAVING SETTINGS

When you're not using your TiVo box, you can save power by letting the box go into Standby mode. Selecting a higher power saving setting means that the box will enter Standby sooner and that TiVo Suggestions may not record while the box is in standby. Scheduled recordings, transfers, and downloads will not be affected, regardless of your power savings setting.

Off The TiVo box will never enter Standby.

Low The TiVo box will enter Standby after four hours. TiVo Suggestions **will** be recorded while the box is in Standby.

Medium The TiVo box will enter Standby after four hours. TiVo Suggestions will **not** be recorded while the box is in Standby.

High The TiVo box will enter Standby after two hours. TiVo Suggestions will **not** be recorded while the box is in Standby.