

### 3 Set Up IR Blaster



Connect the IR blaster to @TV.



To locate where signals are received on the set-top box, change channels with your remote at close range.



Place the IR blaster cable under your set-top box so that it points at the spot you found in the previous step.

### 4 Install Software

On your Mac® or Windows®, visit:



belkin.com/mytveverywhere to download the @TV Setup installer for your Mac® or Windows® computer.



Launch the Setup application and follow the on-screen instructions.

Note: On Windows, the app will need to "Run as Administrator."

During the setup process, you will be asked for your **network ID/password** and the **set-top box manufacturer/model**.



On your iOS or Android device, visit the app store to download & install the @TV player app.

Once setup is complete, disconnect the ethernet cable from the computer to @TV.

@TV is ready to go. Enjoy!

### What's in the box:



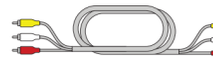
@TV unit



Ethernet cable



Power adapter



Composite cable



Component cable



IR blaster

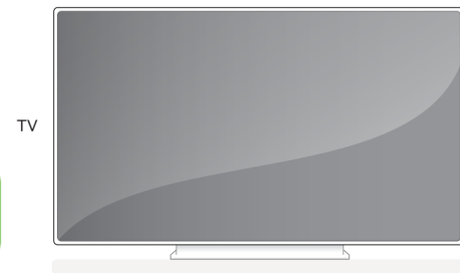
For help, visit [www.belk.in/Q4BKIR](http://www.belk.in/Q4BKIR) and [belkin.com/mytveverywhere](http://belkin.com/mytveverywhere).

Belkin International, Inc.  
Los Angeles, CA 90094, USA  
Belkin Ltd.  
Tuggerah, Australia

© 2012 Belkin International, Inc. All rights reserved. All trade names are registered trademarks of respective manufacturers listed. Windows is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries. Mac is a trademark of Apple Inc., registered in the U.S. and other countries. G1V1000 | 8820-01128 Rev. A06  
Made in China

Welcome to @TV.

## @TVplus Quick Install Guide Getting Started



TV

Bring your computer over to the TV area.



Computer



@TV



IR blaster



Composite cable



Component cable

Alternatively, you can use a desktop computer connected to a router via ethernet.



Power adapter

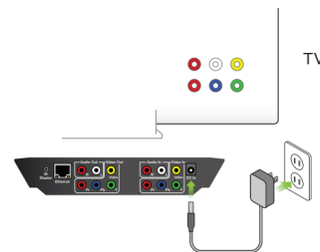


Ethernet cable

Place your @TV unit close to the Set-top box and the TV.

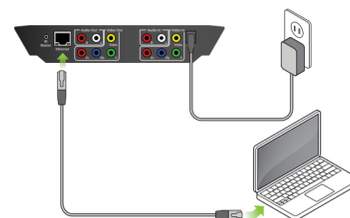
### 1 Connect Power and Ethernet

Connect the power adapter



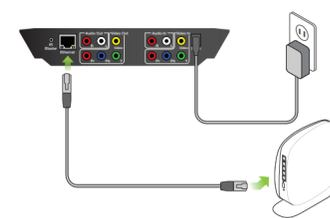
Connect the power adapter from @TV to a power outlet.

To setup WiFi on your @TV



Temporarily connect the ethernet cable from @TV to your computer.

OR, to setup with wired ethernet



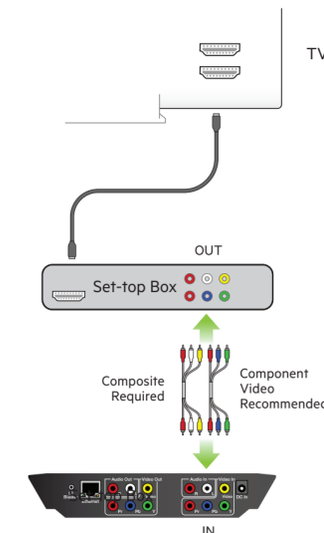
If the router is close enough, connect the ethernet cable from @TV directly to your router.

### 2 Connect Video and Audio

TV using HDMI

If you are using an HDMI cable to connect the set-top box to your TV, you may not need to unplug any existing cables.

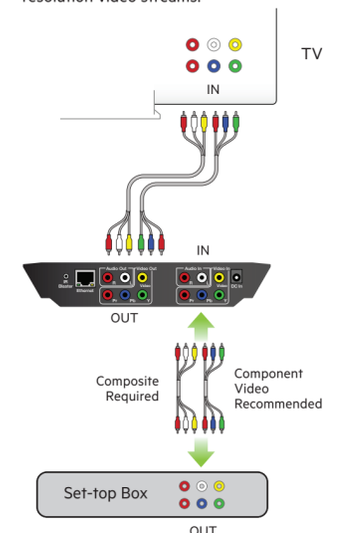
If your set-top box has component outputs, connect both the **component cables** and **composite cables** to @TV.



OR, TV using Composite/Component

If your set-top box has component outputs, connect both the **component cables** and **composite cables** to @TV. If it has no component outputs, connect only the composite cables.

Component cables will enable higher resolution video streams.



Please make note of the set-top box manufacturer and model #.