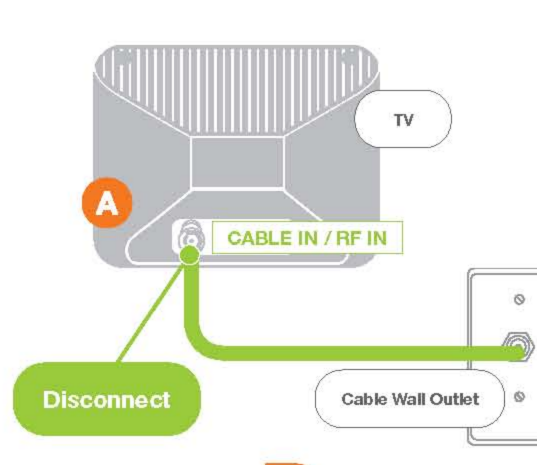
Connecting to a TV

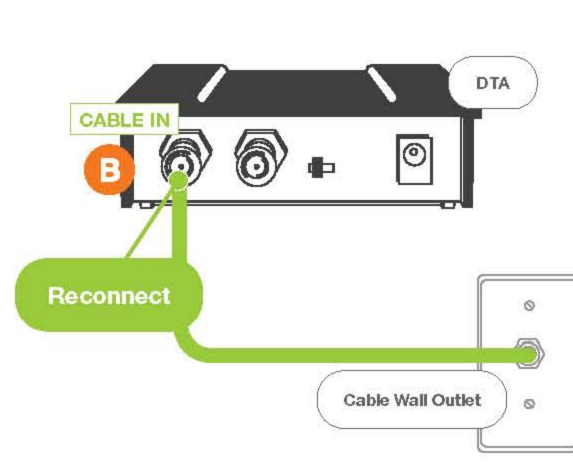


Connect the DTA to the Cable Outlet

Locate the cable that currently runs from the cable wall outlet to the back of your TV. Leave one end of the cable connected to the wall, but disconnect the other end from the back of your TV.



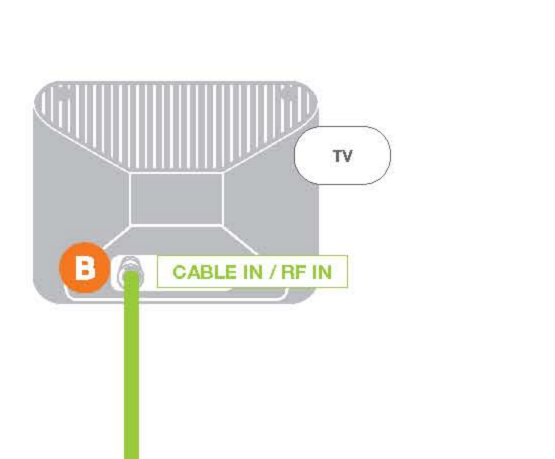
Reconnect this end of the cable to the "Cable In" input on the back of the DTA.

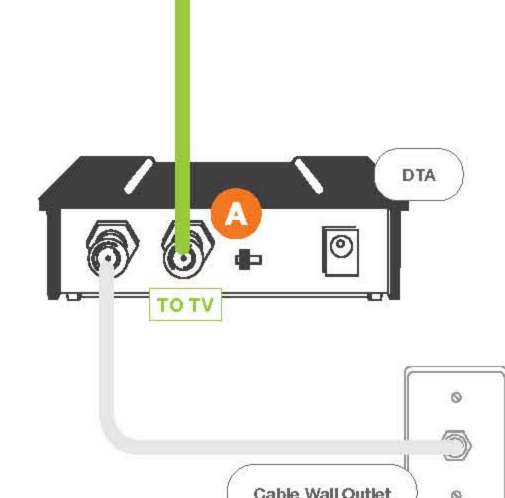


Connect the DTA to the TV

Find the coax cable included in this kit. Connect one end of the cable to the "To TV" input on the back of the DTA.

Connect the other end of the "Cable In/RF In" input on the back of your TV.



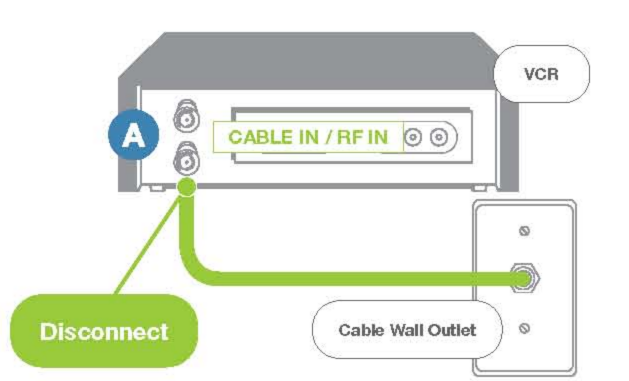


Connecting to a TV + VCR



Connect the DTA to the Cable Outlet

Locate the cable that currently runs from the cable wall outlet to the back of your VCR (or other recording device). Leave one end of the cable connected to the wall, but disconnect the other end from the back of your VCR.



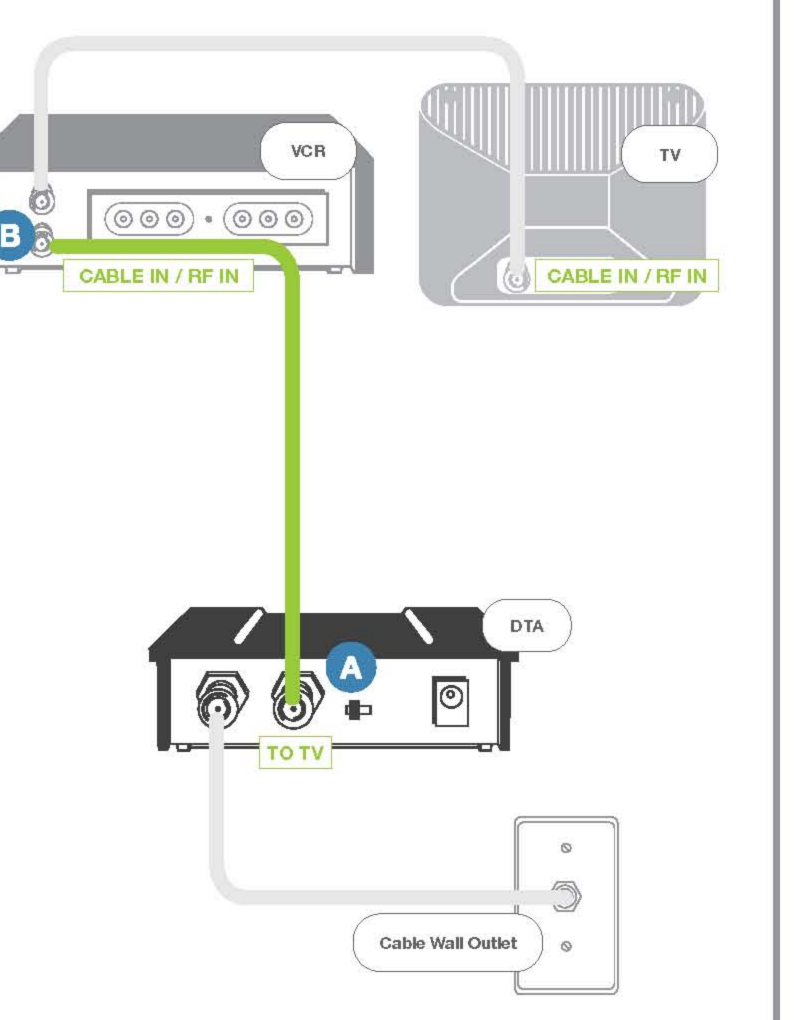
Reconnect this end of the cable to the "Cable In" input on the back of the DTA.



Connect the DTA

Find the coax cable included in this kit. Connect one end of the cable to the "To TV" input on the back of the DTA.

Connect the other end to the "Cable In/RF In" input on the back of your VCR.





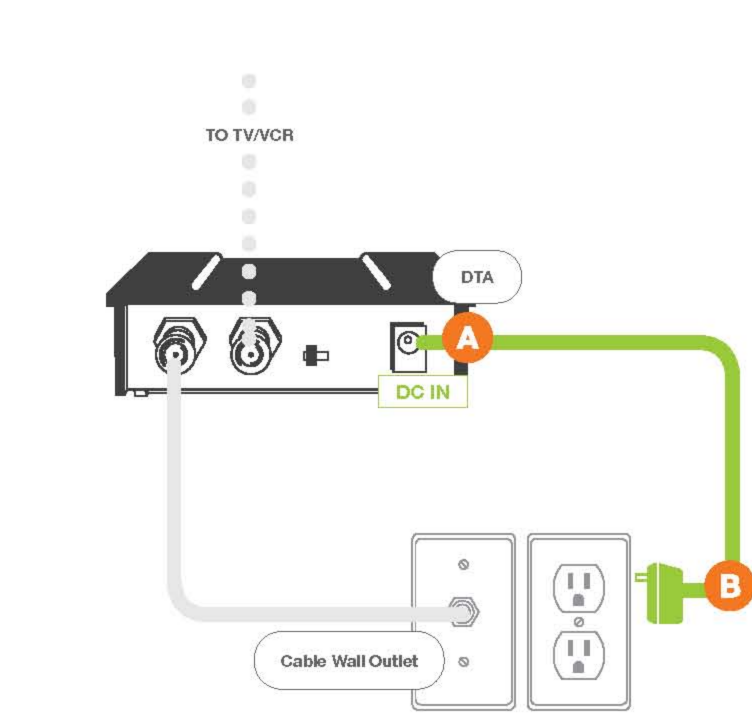
to the VCR

Plug the round end of the power cord into the

"DC In" power input on the back of the DTA.

Power Up

Plug the other end into a live power outlet or surge protector.



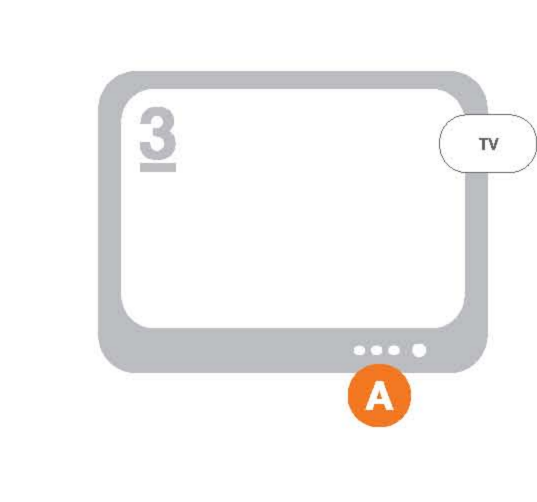


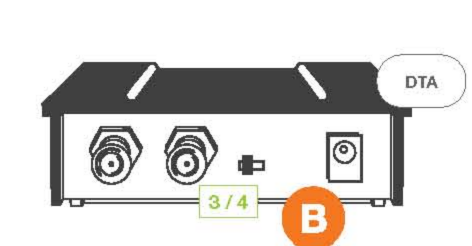
Set the Channel

Turn on your TV and tune it to channel 3.

Set the switch on the back of the DTA to channel 3.

Note: Some parts of the country use channel 4. If you do not have a picture after completing the activation, you may need to switch both your T and the DTA to channel 4..







Activate

If you received more than one Comcast device, you must connect all of them before activating.

Ensure your remote control has been programmed for your TV.

Note: See the "Using Your Remote Control" panel at the far right of this page for programming steps.

nformation and the serial number of each device you are activating. You may have written this information down in the "Start Here" section of this guide.

You have two choices for activating your service. visit us at comcast.com/digitalnow

call our automated activation line at

Confirm Your Service

After completing Step 5, wait a few minutes.

Make sure your TV is on.

Confirm that the DTA is connected to the power outlet and that the light on the front is solid (not blinking).

Note: If the light is blinking, or your channels are not showing up,

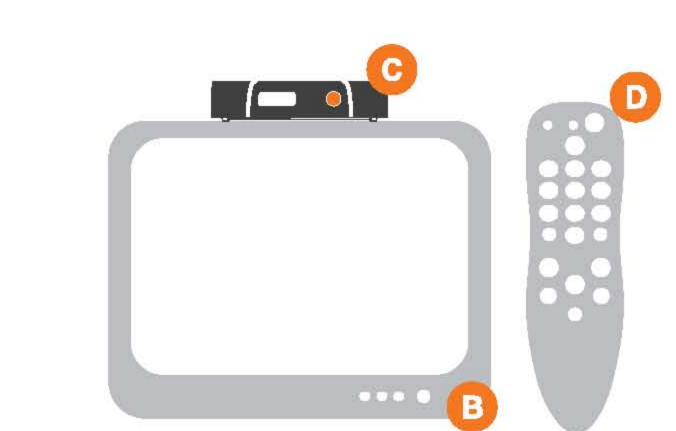




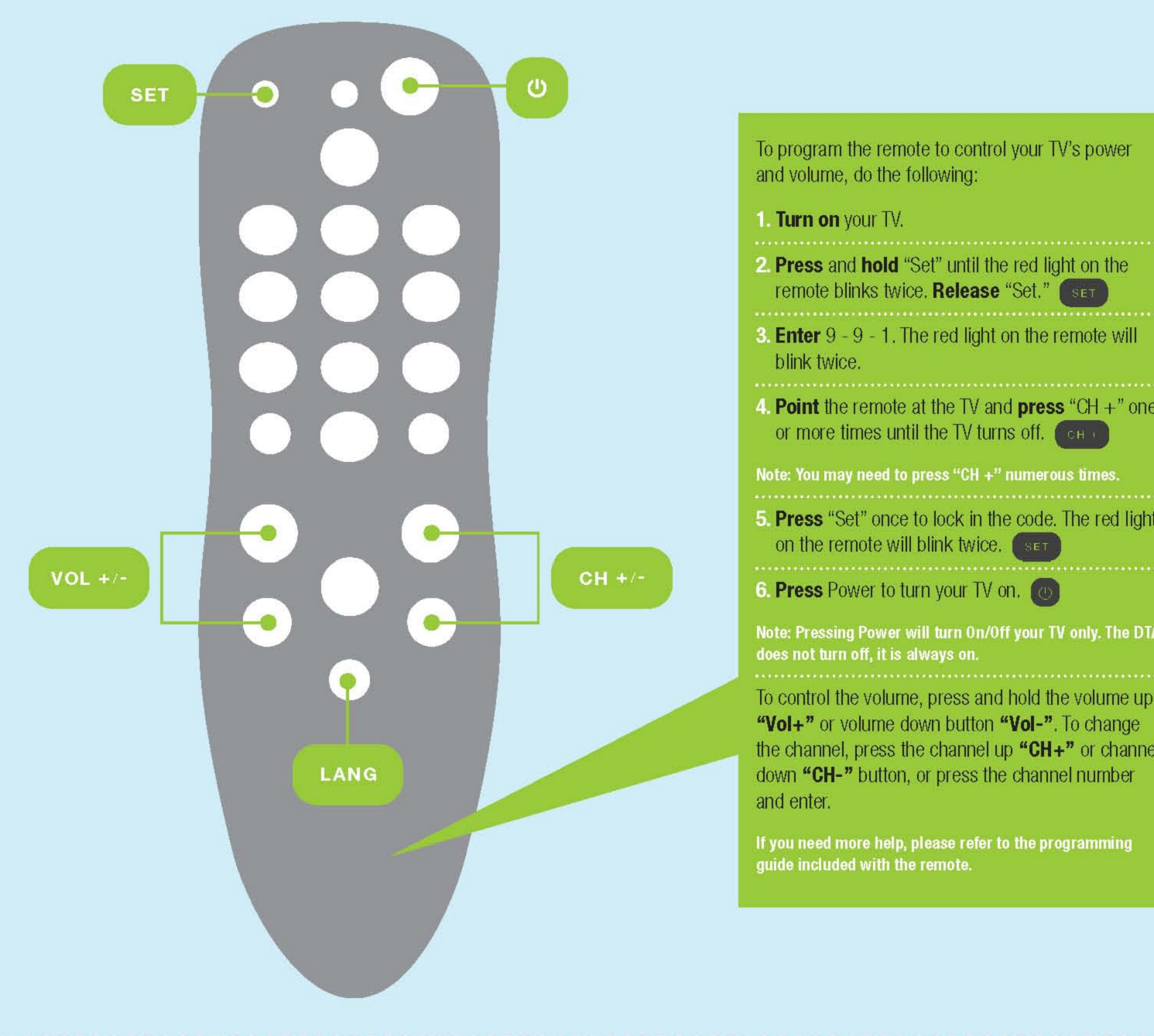


Using the remote control to operate your DTA, scroll through your channels and make sure they are all working.

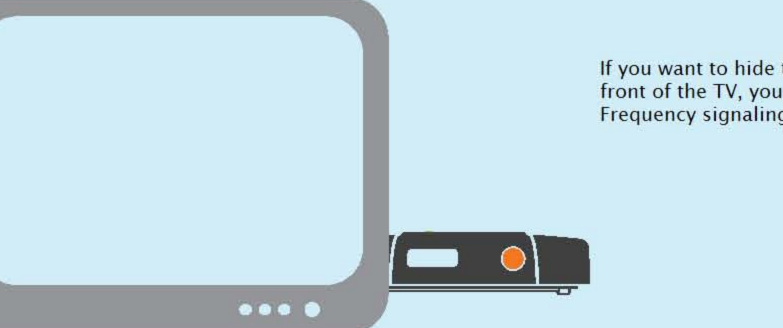
turn to the Troubleshooting section of this guide.



Using Your Remote Control



Using the Remote Control

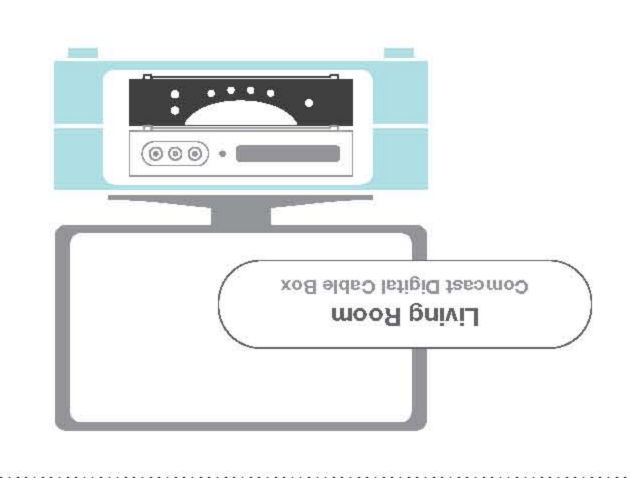


If you want to hide the DTA behind the TV, or if the DTA will not reach the front of the TV, you can hide it. This is because the remote uses RF or Radio Frequency signaling to communicate with the DTA.

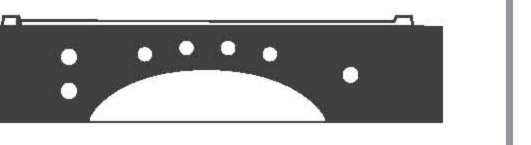


to find out. currently have, visit us at co

Cable Box. you'll need to replace it with either a DTA or a Digital If you currently have one of our Analog Cable Boxes,



well as Channel 1 On Demand programming and our On Screen Channel Guide.



Digital Cable Box



will not display Channel 1 On Demand programming or our On Screen Channel Guide. A DTA (like the one in this kit) will allow you to receive the channels you currently have. It





What's included in this **Install Kit?**

To bring you better service, we're switching the advanced All-Digital signal.

to carry our ever-expanding library of content and Analog doesn't have the necessary bandwidth

.letigid bns golenA :slengis Right now, the Comcast network carries two

KUOM ot been What you



All devices must be set up before you go online or call to activate.

During activation we're going to ask you for some information about your Comcast

account and new devices. Fill out the chart below to save time.

Your Unique Customer ID or Your Comcast Account Number

The last four digits of the serial number

of each DTA that you will be activating:

Note: The serial number can be found on the back of the DTA itself

and is also printed on the outside of the DTA package.

Unique Customer ID

DTA Serial Number

Your Comcast Account Number

Upper right corner of your Comcast bill

Comcast Account Number

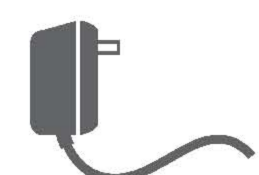
Location in your home



Digital Transport Adapter (DTA)

You'll be connecting the DTA to the cable wall outlet and to your

Note: Each TV will need to be connected to a Comcast DTA or a Comcast Digital Cable Box, but not both.



Remote Control

In order to operate the DTA you must use the remote control included with this kit. Programming instructions for the remote



2 AA Batteries

Use these if you want to stick the DTA to your TV.





control are included in this guide.



Adhesive Fasteners

Note: Please be careful. Comcast is not responsible for any damage done to any surface you stick these to.



What

To keep receiving the channels you're used to, you'll need to make sure that every TV in your home is equipped with one of our all-digital devices (either a DTA, like the one in this kit, or a Digital Cable Box).

Turn the page for examples of how your current setup may change when you go All-Digital.

you need

Troubleshooting



- IF THE REMOTE CONTROL DOES NOT WORK:
- Make sure the batteries are inserted correctly.
- Make sure your remote can "see" the front of the DTA (or the front of the Remote Control Signal Receiver).
- If you are using the Remote Control Signal Receiver, make sure it is connected firmly to the DTA.



IF THERE IS NO LIGHT ILLUMINATED ON THE FRONT OF THE DTA:

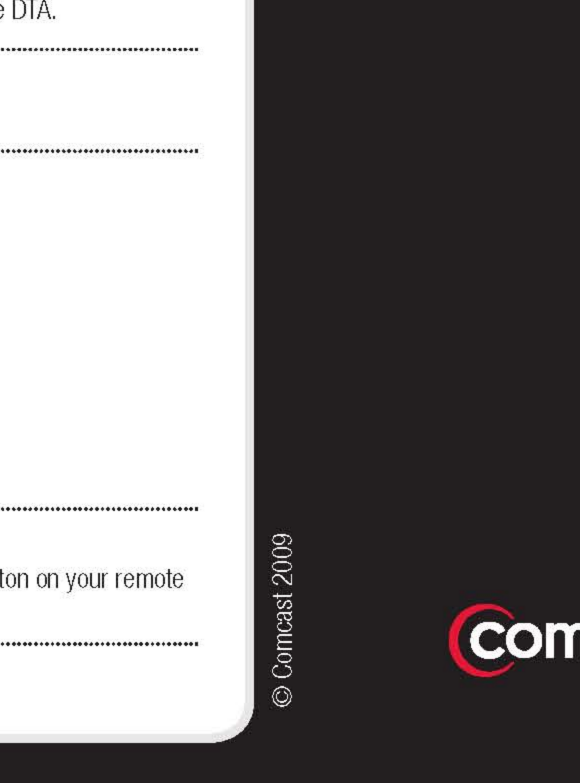
Make sure the power cord is attached to the DTA and plugged into a live electrical outlet.

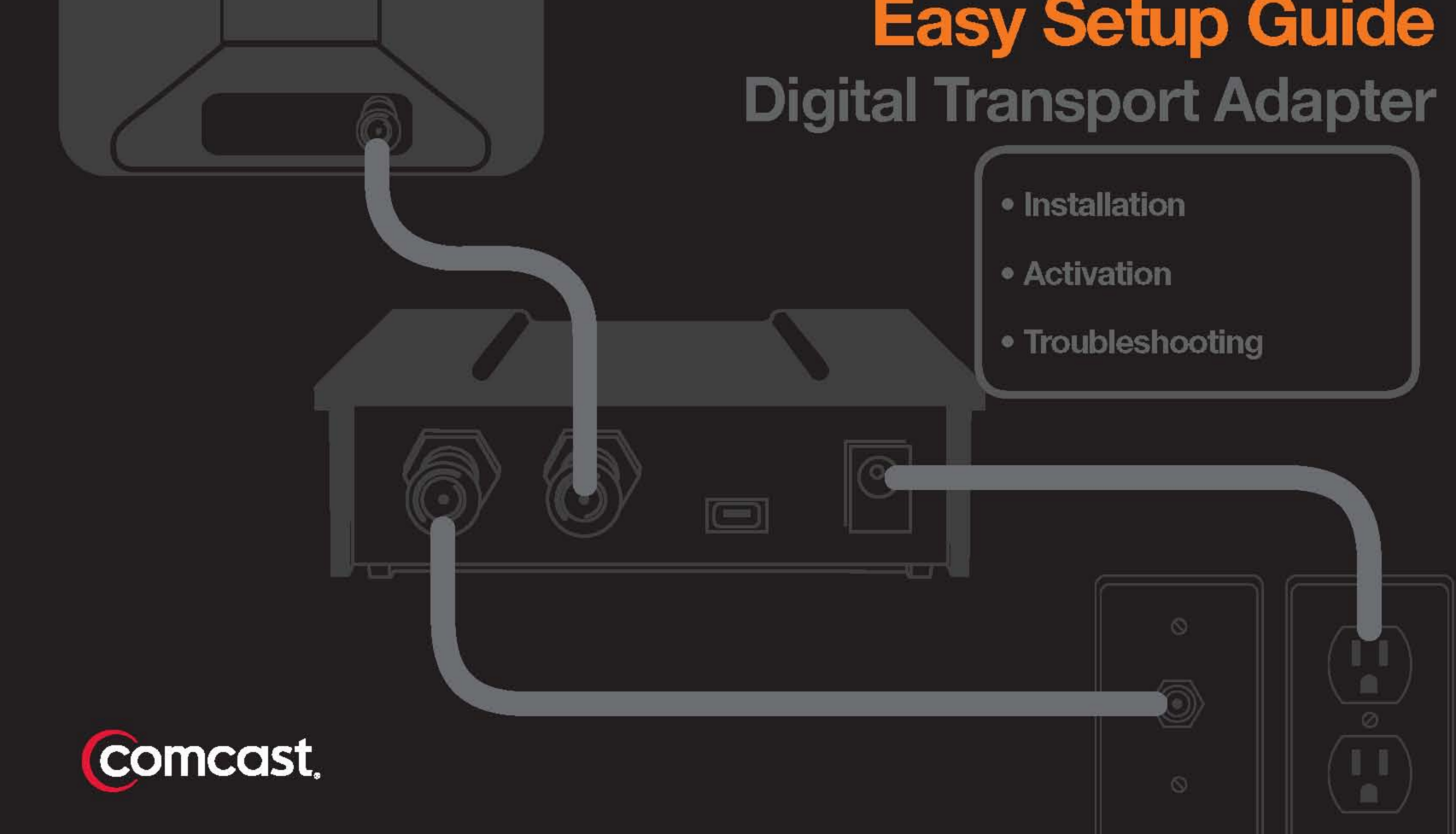
IF THERE IS NO PICTURE ON THE TV AND THE LIGHT ON THE DTA IS BLINKING:

- Make sure you have contacted Comcast to activate the DTA, as described in Step 5.
- Wait a few minutes. If the light is still blinking, call Comcast at 1-888-634-4434.
- IF THERE IS NO PICTURE ON THE TV AND THE LIGHT ON THE DTA IS SOLID: Make sure the TV and DTA are both set to the same channel (both 3, or both 4).
- Try switching the TV and DTA to other channel (3 or 4).
- If you're also connected to a VCR, make sure the VCR is turned on.
- Make sure the DTA is connected directly to the cable outlet in your wall.
- Make sure all the cables are firmly connected.

IF THE AUDIO IS IN A LANGUAGE YOU DON'T EXPECT TO HEAR: You may have accidently changed it to an alternate language option. Press the "LANG" button on your remote

IF YOU NEED ADDITIONAL SUPPORT, GO TO COMCAST.COM/DIGITALNOW OR CALL 1-888-634-4434





DTA ENG Quick Panels_29.indd 6-10

Important Safety Instructions

- Read these instructions.
- Keep these instructions.
- Heed all warnings.
- Follow all instructions.
- Do not use this apparatus near water.
- Clean only with a dry cloth.
- Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding-type plug has two blades and a third grounding prong. The wide blade or the third prong is provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and at the point where they exit from the apparatus.
- Only use attachments/accessories specified by the manufacturer.
- Unplug the apparatus during lightning storms or when unused for long periods of time.
- Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
- If an outside antenna or cable system is connected to the product, be sure the antenna or cable system is grounded so as to provide some protection against voltage surges and built-up static charges.

Ensuring Optimum Performance

- Disconnect the product from the power before you connect the product to (or disconnect it from) any other equipment. Avoid any contact with the power, which can be lethal or cause severe electric shock.
- Do not insert anything into any opening of the case.
- Leave the power socket accessible so that you can unplug the set quickly.
- Leave 2 to 3 inches around the product to ensure proper ventilation to it.
- To clean the product, use a dry clean cloth with no cleaning solvent or abrasive products. Clean the ventilation openings regularly.





■ The batteries use some hazardous substances which pollute the environment. Do not dispose of them with other articles. Take care to dispose of them at special collecting points.

Technical Specifications

Model Type	DCI104XXX
Operating Voltage	120V AC / 60 Hz / 0.5A
Typical Power Consumption	6W max.
Weight	0.35 lb. / 0.16 kg
Dimensions (W x H x D)	4.92 x 1.38 x 3.94 Inches
Operating Temperature Range	59 to 95°F / 15 to 35°C
Storage Temperature Range	-4 to 158°F / -20 to 70°C

Manufactured under license from Dolby Laboratories.

FCC Information

The User is cautioned that changes or modifications, not expressly approved by the party responsible for compliance, could void the user's ability to operate the equipment.

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

FCC Compliance Statement

This device complies with part 15 of the FCC rules. Operation is subject to the following 2 conditions: 1. This device may not cause harmful interference; 2. This device must accept any interference received, including interference that may cause undesired operation. Responsible party (contact for FCC matter only):

Technicolor Inc. 101 W. 103rd St. Indianapolis, IN 46290 U.S.A.

Meaning of Symbols



This symbol is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product housing that may be of sufficient magnitude to constitute a risk of shock.



This symbol is intended to alert the user to the presence of important operating and maintenance (servicing) instructions accompanying the product.

3671035E

