# Installing the NoCable Indoor Amplified TV Antenna

**Indoor Amplified TV Antenna**  
Model No. NC-001-IND

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**Product Registration**  
[http://nocable.org/register](http://nocable.org/register)
PRODUCT DETAILS

Included in Package:

- Antenna
- 12-foot Coaxial Cable
- Amplifier
- USB Power Source
- Attachment options (thumbtacks & adhesive)

Product Features:

Free Local TV! The number of channels received will vary from location to location. Generally, the closer you live to a metropolitan area, the more channels will be available.

This antenna can receive programming from major local broadcast networks (CBS, ABC, NBC, FOX, NBC, PBS) plus many additional networks (CW, Qubo, ION, MyTV, Univision and more).

Tip: Visit http://dtv.gov/maps to get a list of likely channels in your area.

Reversible. Have light or dark walls? Don’t worry about it with our reversible antenna. One side is white, and the other is black... so no matter what your wall color is now (or in the future), your antenna will always look great on it.

Powerful. This antenna has been thoroughly tested in the uneven and wooded rural areas of Pennsylvania and beyond. NoCable includes a powerful and detachable amplifier (plug or USB) that will allow you to pull in TV broadcast signals (from CBS, NBC, ABC, Fox, CW and more!) from up to 50 miles away when available!

Slim Design. Our super flat antenna has been manufactured to the smallest possible size. This allows you to hide it in places that are not easily visible, while still maintaining great reception.

Durable. Our antennas are soft and lightweight, so you can hide it behind the TV, lay it flat on a shelf or stick it high on a window. Our antennas resist damage from moisture and direct sunshine.

Attachment Options. We’ve included thumbtacks that will allow you to easily and quickly attach it to your wall. We’ve also provided removable double-sided tape to use instead for the harder to reach areas (or windows).

US-based Support. We are a US-based company, and we take pride in supporting our customers. Visit http://nocable.org/support to access troubleshooting and optimization tips to get the most out of your antenna.
1. **Attach the antenna to wall** or any other non-metallic surface using the provided thumbtacks or temporary masking tape.
   a. Ensure that the antenna is unobstructed (not behind anything) and as high as possible. You can attempt to conceal your antenna after you have confirmed it is working.
   b. The antenna should be generally pointing in the direction provided by the report obtained by entering your address into [NoCable.org](http://NoCable.org)

2. **Connect either end of the coaxial cable** to the bottom of the antenna.

3. **Attach the open end of the coaxial cable to the connector located on the amplifier.** Connect the coaxial cable attached to the amplifier to the ANT/IN port on the back of the TV.

4. **Connect the amplifier to a power source.** You can use the USB port on your TV (4b), or the provided power adapter when plugged into any standard wall outlet (4a). The light on the amp will be red if working properly.

5. **Scan for channels.** In the TV’s setup menu, set the signal type to “Broadcast”, “Antenna” or “Air” (NOT CABLE), then set the TV to “Scan” or “Program” for new channels. Consult your TV’s manual for detailed instructions.

6. **Adjust antenna for best reception.** Try various positions, heights and directions to gain better reception. Perform a channel rescan after each adjustment.

7. **Secure antenna permanently.** Once optimal reception has been found, permanently secure the with the provided thumbtacks or double-sided adhesive.

Still having issues? Continue on to our troubleshooting tips...
TROUBLESHOOTING

Did you remember to scan?

Before your TV can capture any channels, you need to first set the TV to Broadcast, Antenna or Air mode (NOT CABLE), then “autoscan” for channels. Without this step, your antenna will not work. Here are some help links for getting it to work for your TV: https://nocable.org/tvscan

Small Changes = Huge Differences

Typically, it is important to get your antenna setup as high as possible in your home, and on a window or wall if possible. Antennas typically need to be oriented or "aimed" to get the best signal from the desired station.

DTV reception can often be improved just by changing the location of your current antenna, even as little as a few inches. Please remember to rerun your channel scan each time you move the antenna to a new location. For example, moving it away from other objects or placing it higher or lower can sometimes improve reception. Be sure to move the antenna slowly to allow time for the signal received to be displayed.

Tip: Patience is usually rewarded here. Try as many positions and orientations as you can. Signals can sometimes be extremely finicky!

Do you have an older TV?

Was your TV made before 2006 or is it considered a "display"? If you answered “yes” to either of those, you will likely also need to purchase a digital converter box to get any antenna to work properly. This is not common, but worth exploring. More information on this can be found here: https://nocable.org/oldtv

Get it high!

Height is usually the single best thing you can give an indoor antenna for improved reception. Slight changes in positioning also help, but you need to be patient and try as many places as you can... the slightest change can sometimes make an ENORMOUS difference.

Too much power?

Try removing the amplifier from the setup and connect the antenna directly to the TV. Sometimes if you are too close to certain channel broadcasts, the amplifier can produce an overloaded signal, which can cause distortion or channel interference.
Try our apps

NoCable has created apps on all the major app stores to specifically help our customers get the most out of their antenna. Search “NoCable” in the iTunes, Google Play or Amazon Alexa stores today!

Let us show you!

Does video work better for you than reading long and boring booklets like this? If so, check out our instructional videos on YouTube!

And finally...

Every home is unique in terms of its terrain, foliage, weather, obstacles, and installation details which can and will impact reception for any antenna.

Good luck!

WARRANTY

NoCable One-Year Limited Warranty

NoCable provides a warranty to the original purchaser of new NoCable Products against any defects in materials or workmanship for a period of one (1) year from date of purchase, subject to the terms herein. This warranty is non-transferrable. If a Product covered under this warranty is determined to be defective within the warranty period, NoCable will, unless otherwise required by applicable law, either repair or exchange the Product at its sole discretion.

How to Obtain Warranty Service (Pre-authorization is required)

To obtain warranty service, contact NoCable Support at support@nocable.org or visit http://nocable.org/support. Preauthorization must be obtained before sending any product to NoCable. Proof of purchase in the form of a purchase receipt or copy thereof is required to show that a Product is within the warranty period.

NoCable will (or at its option) repair or replace the defective product at no charge to you. This warranty does not cover costs incurred in removal or reinstalation of the product.

This limited warranty does not apply if the product is damaged, deteriorates, malfunctions or fails from: misuse, improper installation, abuse, tampering, neglect, accident or modification of said product from its original state by NoCable. Acts of nature such as damage caused by wind, lightening, ice or corrosive environments are also not covered by this warranty.

NOCABLE WILL NOT ASSUME ANY LIABILITIES FOR ANY OTHER WARRANTIES, EXPRESS OR IMPLIED, MADE BY ANY OTHER PERSON.

THE FOREGOING WARRANTY SHALL BE THE SOLE AND EXCLUSIVE REMEDY OF ANY PERSON, WHETHER IN CONTRACT, TORT OR OTHERWISE, AND NOCABLE SHALL NOT BE RESPONSIBLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGE OR COMMERCIAL LOSS, OR FROM ANY OTHER LOSS OR DAMAGE EXCEPT AS SET FORTH ABOVE.

Some states do not allow limitations on how long an implied warranty lasts, or the exclusion of limitation of incidental or consequential damage, so the above limitations or exclusions may not apply to you.

This warranty gives you specific legal rights and you may also have other rights which may vary from state to state.
Product Registration:
By registering your NoCable product at https://nocable.org/register you are providing us a way to reach you for critical product recalls if they were to ever occur.

Product Manufacturing:
While NoCable is a US company, our product was made in China. Our customer support is 100% US-based.

Return & Refund Policy:
Returned merchandise must have RMA number on the box and proof of purchase. RMA number needs to be obtained in advance from NoCable customer service. Visit http://nocable.org/returns. A restocking fee of 15% may be deducted from a refund. Ask your customer service representative for more details.

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