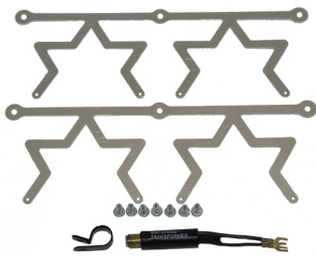


## Fractal\* Antenna Kit

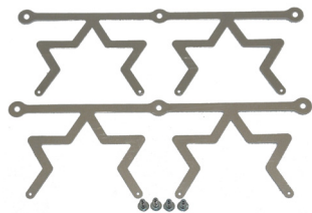
With the onslaught of cable and satellite television services, it's becoming all too easy to receive monthly charges often exceeding \$100. Contrary to what you may have heard, you can still receive free high definition TV from major TV networks by simply connecting an over-the-air antenna to modern HDTVs, as most have a built-in tuners now. Over-the-air HDTV can even have better image quality than HD cable or satellite services, since cable companies often compress their cable signals in order to include more channels.

### Fractal Antenna Kit - CP2005

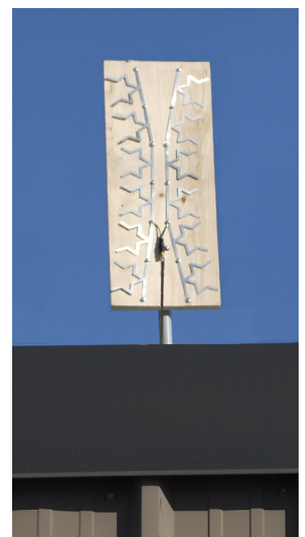


- 2 x .04" thick aluminum antenna halves
- 1 x UHF/VHF adapter with clamp
- 7 x #8 x 1/2" wood screws

### Expansion Kit - CP2006



- 2 x .04" thick aluminum antenna halves
- 4 x #8 x 1/2" wood screws clamp



Fractal Antenna kit with two expansions

Simply fasten the two antenna halves and UHF/VHF adapter to a plank of wood then add a length of coax cable to run from your TV to your antenna. The antenna can be placed just behind your TV, or for improved reception and number of channels, fasten it higher up on the outside of your house or outdoor pole. For additional quality and channel snagging capacity, increase the antenna size using our expansion kits (CP2006). Gang together as many as you want to form increasingly larger arrays.

You will obtain anywhere from a handful to a few dozen channels (depending on your location and antenna positioning), allowing this product to be the perfect addition to an HDTV in the spare guest room or cottage, paying \$0 for whatever service you obtain; one of the few free things left in our modern world.

\* A design or shape that maximizes the length, and/or perimeter within a given area, often using a repeating pattern