



Article published on January 6th 2012 | [Technology](#)

This is because the aerial is moved which will cause your channels to become distorted. The aerial is essential as it allows you to receive the correct channels.

There are numerous aerials which have many differences. Have a look at the aerial descriptions and what each one does.

One of the most popular aerials is the Yagi aerial which is attached to a tall pole that is then fixed to the side or the top of your roof. On the side of the aerial are prongs which are also called elements. The more elements the aerial has the better it will receive television reception. These aerials are used to transmit analogue television. Which is why they used to be so popular, prior to the digital switch.

A grid aerial is another different aerial which improves television reception in areas where they have poor reception. These aerials are also called high gain aerials but do not usually provide Freeview reception.

You could alternatively use an indoor aerial but do not often pick up large amounts of signal. This type of aerial is best for areas which are not as heavily built up. There are very little properties which use indoor aerials.

A Digital High Gain aerial are another type of aerial which you could have installed. These aerials have not one but two reflectors which usually have 100 elements, so that it can pick more signal. Digital high gain aerials are slightly more expensive than Yagi aerials but are great for families who want to watch TV but live in areas where it may not be possible without this type of aerial. Aerial installation Oxford by [www.mediastreamaerials.co.uk](http://www.mediastreamaerials.co.uk) could get this aerial installed in your home.

There are other alternatives to having these aerials for example a satellite dish which you can have installed from a number of companies which means you will then have access to many channels. A great feature of satellite television is that you can set up a series link to record your favourite shows and store them so that you can watch them as many times as you want to.

Not only are there many different types of aerials you should also make sure that you have a qualified professional to install your aerials. It may be stressful choosing the correct company, which is why you really should enlist the help of a company who have bags of experience and can fit aerials or satellites efficiently. You should always make sure that you use a qualified company who have not had claims made against them

Working with a company which has been suggested by someone which you know is a safe way to find the best company. If you are still undecided then you should visit your family members home so that you can see the work for yourself.

We hope that this useful guide has helped you to learn about on the many types of aerials. Reading the article may have helped you to choose the correct article and get the most out of your television, so that you can enjoy it to the full.

Article Source:

<http://www.articleside.com/technology-articles/useful-information-on-different-types-of-television->

[aerials.htm](#) - [Article Side](#)

[Edward Nolan](#) - About Author:

a [Aerial installation Oxford](#) - I've had the opportunity to use a mix of financial systems and I'm very good at making calculations. I really enjoy numbers and have worked steadily to obtain experience in a mixture of financial sectors. I am most eager to step up my game and center my ambitions on team based assignments. I'm well placed to make any business shine and improve.

Article Keywords:

Aerial installation Oxford, Satellite installation Oxford, Oxford Audio Visual Installations, Oxford Aerial Installation, Oxford Sky and Satellite Installation

You can find more [free articles](#) on [Article Side](#). Sign up today and share your knowledge to the community! It is completely FREE!