



Located at:

**Stanford House Birchwood Park
Warrington WA3 7BH**

E-mail:

tvaerialwarrington@gmail.com

Telephone:

01925 640144

tvaerialswarrington

Profession:

TV Aerial Installers

Work Experience:

1998.03 - Present

Aerial Installer

TV Aerials Warrington, Warrington

TV Aerials Warrington cover a 20 mile radius of Warrington for all of our aerial services. When you book in a visit from the engineer we really try to make sure we get to you on time as we understand that you may be taking time out of work to be at home for the visit. If at all we are running late we would always phone and let you know.

When we get to your property we aim to be able to fix or install on the first visit and we carry all the latest TV aerials, satellite dish equipment required to do almost any job related. The only thing we buy in to order is the TV Wall brackets, but we would get this once the job is booked in. Our Fitters will tidy up after themselves and will wear boot covers when entering your home.

TV Aerial Installation

Do you require a new Digital Television Aerial for BT Vision or Freeview? Whether it's a replacement, or for a new build property that needs a **loft aerial installation** etc we offer a fully guaranteed service. When we carry out any install work we look to hide as much of the coax cable as we can. It looks so much better if the cable is less visible and hidden where possible.

So, whether you want a simple repair or you are getting 'no signal' on your TV or you require a completely new aerial system to 6 or more rooms in your house we are the fitters for you. Our NVQ qualified engineers will always look to the best solution for you



Satellite Installation

TV Aerials Warrington are Sky dish installers for the Warrington area, this means that we can set up your Sky system, fit or repair a satellite dish, realign your dish if it's been blown about by the wind and you are no longer getting a signal. We reprogram sky receivers if they are playing up and can do anything satellite related such as Freesat or other foreign types of system for you.

With 10 years plus of experience as satellite TV engineers there is nothing we can't do within reason. We will even fix your dish on a post at the end of the garden for you if it's the only place on your property that gets a signal. We do our utmost to provide you with a service that is

second to none, & of course all of our work and equipment comes guaranteed.



TV Wall Mounting

Ever since the flat screen TV came out we have been hanging these televisions on walls. We pride ourselves in the fact that we always get them level, (not an easy thing) & that all of the [TV wall mountings](#) we have done look good after we're finished. Whether you have a small 17" TV or a 72" we have the knowledge, experience and expertise to fit your TV securely.

We can also provide and fit trunking to hide away the unsightly cables so the whole thing looks good. We can fit your Telly on either a stud wall or a solid brick wall and we also provide decent quality TV wall brackets ideal for the TV and wall for your install. You don't want to leave this to an amateur, when we put up a TV it stays up.

1998.03 - Present

Aerial Engineer

TV Aerial and CCTV Installations Warrington, Warrington

TV Aerials Warrington WA1

[Welcome to TV aerials Warrington](#), If you have TV Aerial problems or need a satellite installation inquiries regarding a Sky, Sky HD, Freeview, Freesat or multi-room system, call our experienced team for polite and friendly advice today.

With over 20 years in the TV Aerial and Satellite System industry, we always make sure our installers carry a full range of indoor and outdoor Digital TV aerials at all times ensuring that all our repair and upgrade work is done quick & efficiently to give all our new and existing customers the best experience the company has to offer.

Furthermore, we also offer the latest in High Definition Home entertainment TV systems at a very competitive price that should be looked at more now that we have reached the ultimate year of HD viewing. Also available are the installation of CAT5 and CAT6 HD points for Smart TV installs so please have one of our engineers come give you a free no obligation quotation. [Contact us by email or phone 24 hours a day at Aerials Warrington.](#)

Education:

1994 - 1998

Engineering

Warrington Electrical Collage, Masters

[Change department](#)

Electronic Engineering Level 3

[Print version](#)



Entry Requirements

You will need to have 5 GCSEs grades A* - C, grades 9 – 4 or equivalent, including GCSE English Language. Preferably the GCSEs should include maths and Science.

How will I be assessed?

This will be through classroom studies; practical work; problem-solving; communicating ideas; teamwork and assignments. There will be continuous assessment of a portfolio containing evidence of completed assignments.

This course includes the subsidiary diploma and the 90 credit diploma in Electrical Electronic Engineering as a stepping stone to the full qualification.

What could I study next?

You will be able to progress onto the HNC/HND Electrical Electronic Engineering at Warrington and Vale Royal college, a degree at a University or into the world of work.

Are there any additional costs?

Students will need to provide their own stationery, a calculator etc. A reading list will be provided and students will have access to our onsite library and e-learning facilities.

Is this course for me?

This programme is for students who wish to pursue a career in Electrical/Electronic Engineering. It provides a grounding in general engineering. This is a theory based course with some practical work covering electrical/electronic and mechanical engineering.

If you are aged 19 or over, studying a level 3 or above course, you will now be required to pay tuition fees. You can apply for an Advanced Learning Loan for this course. For more information please visit Support >> Finance & Funding on this website, or contact Learner Services on 01925 494494 for advice on financial support.

What will I learn?

This course includes a study programme to provide learners with a coherent and enriching curriculum which will give them the academic, social and employability skills to progress to further / higher education or employment.

The content of the study programme is designed to broaden the learner experience beyond the main qualifications of study.

The course covers the following areas: mechanical technology; digital and analogue electronics; computer aided design (CAD); electrical and electronic principles; engineering materials; mathematics for engineering; engineering design; science for engineering; mechanical technology and mechanical principles .

The key theme of study programmes at level 3 will be the development of personal, social and enterprise skills to enable progression onto higher levels of study or employment.

As well as your core qualification you will study GCSE or Functional Skills in English or maths plus English and maths development as part of the core qualification.

Learners will also undertake personal progress planning and pastoral education. Plus additional personal development activity which will include work experience and projects.

Courses:

2002.01 - 2003.01

Fibre Optic Level 3, City & Guilds

Other Qualifications:

Languages:

English (native/bilingual speaker)

Skills:

TV Aerial Installations, Satellite Installs, SKYQ, CCTV, Cameras, TV, Freeview, Freesat, Warrington

Driving Licence:

AM