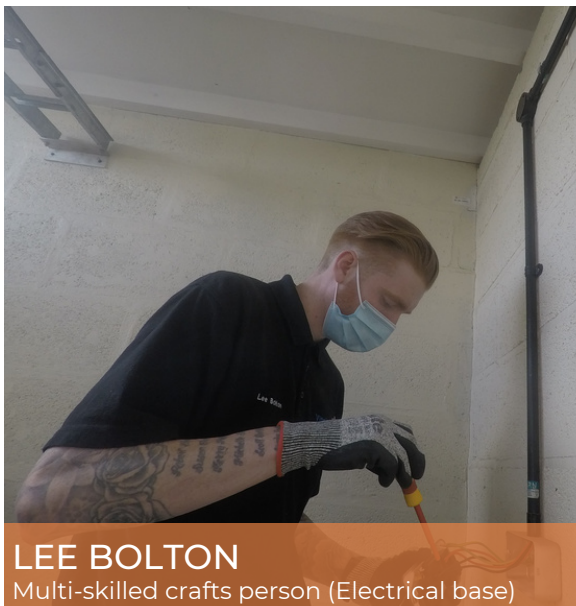


FACILITIES AND ESTATES - APPRENTICE OF THE WEEK

LEE BOLTON

LEVEL 3 INSTALLATION ELECTRICIAN & MAINTENANCE ELECTRICIAN

**LEE BOLTON**

Multi-skilled crafts person (Electrical base)

**Meet Lee Bolton,
a Multi-Skilled Crafts Person
at Birmingham Women's and
Children's NHS Foundation Trust.**

**What apprenticeship are you studying
and what does the study involve?**

I am studying the Level 3 Installation Electrician and Maintenance Electrician apprenticeship. This involves a 4 hour practical lesson followed by 4 hours of

theory. In the practical lessons we're set tasks to complete such as bending conduit, cutting tray to a 90 degree bend and wiring lighting/power circuits. The theory involves learning health and safety, electrical science and electrical tech. On site I can be asked to do a range of tasks ranging from changing a light fitting to assisting the fitters to install a new boiler

Why did you want to do the apprenticeship?

I've always loved the idea of becoming an electrician and then when I bought my house I had the chance to do some installation and I really enjoyed it. Before I knew it I was reading up on all the regulations and principles.

What is your current role?

I am a Multi-skilled crafts person (Electrical base).

How did you get into your current role?

After completing a couple of electrical qualifications I saw the job advertised online and thought with all the systems it would be a good place to learn and progress my career.

<https://haso.skillsforhealth.org.uk/>

What has been your proudest achievement on your apprenticeship to date?

Installing the CU (Consumer Unit) and wiring for the new medical gas store.

[CLICK HERE TO ACCESS OUR FACILITIES & ESATES SECTION FOR GUIDANCE AND RESOURCES](#)

What do you want to do once you complete your apprenticeship?

Gain experience and possibly continue my education onto the electrical HNC (Higher National Certificate).

What would you say to someone considering an apprenticeship?

If it's something you enjoy, do it!

