Please be aware ALL books and tools relating to the course of your choice are needed to complete the course.

## Workshop Kit List for Level 2 Diploma:

Please note: these items will not be needed until your course has been running a few months.

Safety glasses, hi-vis waistcoat, hard hat.

Steel toe capped boots (not rigger boots), steel working gloves

- Set of 1000V (VDE) rated screwdrivers including possi drive and flat bladed drivers in a range of sizes
- A set of standard pliers (VDE rated)
- A set of long nosed pliers (VDE rated)
- A set of wire cutters/snips (VDE rated) about 200mm
- Plumbers grips
- Adjustable wrench
- Retractable Stanley-type knife and replacement blades
- Junior hacksaw and replacement blades
- 300mm hacksaw with 32 TPI blades
- Hammers (Claw and Lump)
- Drywall Saw
- Combination Square
- Spirit level (approx. 30cm is fine)
- Tape measure (this one is really important as there is lots of measuring to do)
- Data Punch Down Tool
- Data Crimping & Stripping Tool
- Pencils to mark positions.
- Bolster chisel
- 20mm Metal Hole saw and arbour or stepped drill bit
- Bush Spanner
- And a toolbox to carry it all in

All your tools should be of good quality and maintained in good condition. These tools will, after all be your livelihood and buying cheap is a false economy as you usually have to replace tools more often. These are the minimum tools required - if you have any others that you feel would benefit you please feel free to bring them

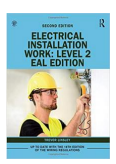
with you. All other specialist tools will be provided by the centre for you to use for the duration of the course.

## **Stationery list for Level 2 Diploma**

A4 lined paper
Coloured Pens (Fine tip e.g. gel pens)
Black ball point pen for writing
Ruler, Protractor, Engineering Compass, Sharp pencil (for drawings)
Casio FX85 Calculator

## **Book list for Level 2 Diploma:**

• EAL Electrical Installation Work Level 2 ISBN: 978-0367195618



• IET Electricians Guide to the Building Regulations (Electrical Regulations) 6th Edition: ISBN-13: 978-1-83953-254-2



• On-Site Guide (BS 7671:2018+A2:2022) (Electrical Regulations) ISBN-13: 978-1-83953-227-6

