

# Domestic Burglar Alarm Course

## Course code TS4U-BA

This one day course covers the theory and design of domestic burglar alarm systems, allowing you to confidently install the correct equipment and minimise faults and false alarms.



### Domestic Burglar Alarm Course Content

Obviously there are many burglar alarm systems on the market and we can't show you them all, but there are many disciplines and practices that are relevant for every alarm system, and that's the point of this course. Whatever system you choose for your customer, your ability to install and commission it correctly will be much improved and less reliant on complicated and contradictory instruction manuals.

- Burglar alarm system, theory, including design
- Practical workshop constructing a simple domestic burglar alarm system.
- Commissioning and testing the burglar alarm system

### Certificate

Candidates will be awarded a TS4U certificate of achievement.



# Metallic Conduit Installation Course

## Course code TS4U-MC

Metal conduit is used in many industrial and commercial installations to protect cable and wiring against mechanical stresses. To install this equipment correctly and per regulations is essential to keep costs and time to a minimum, proper training is the key to achieve efficiency on this one. Using this course helps you in this goal.



### Why should I take this course ?

**In order to avoid material wastage, incorrect practices and time wastage, training enables you or your staff to adopt best practices avoids all the costly pitfalls usually seen on site with untrained installers.**

A practical short course which gives you the skills to successfully install black enamel and galvanised conduit systems, much used in commercial installations or outbuildings in domestic circumstances. Using pipe bending apparatus, accurate measuring, design techniques and good practice, ensure

this course is a worthwhile addition to the contractors skill-set.

### Included on course:

- Pipe bending tools
- Bending tips
- Accurate measuring techniques
- Threading and joint boxes

### Certificate

Candidates will be awarded a TS4U certificate of achievement.

