

# Inventor Cable & Harness

## 1 Day Training Course

### Objectives

This course teaches delegates the functionality and basic workflows to add and document cable and harness designs within the 3D environment.

### Audience

Students must have a thorough working knowledge of Autodesk Inventor and understand engineering design and drafting.

### Agenda

- Getting started
- Adding wires and cables
- Routing wires and cables
- Importing wire and cable data
- Adding ribbon cable
- Modifying cable and harness design
- Working with splices
- Working with virtual parts
- Communicating the design
- Creating drawings of cable and harness designs
- Nailboards
- Library configuration files
- Report configuration files

All courses are normally run on the latest software release. The agenda can be varied to suit a clients preferences and requirements. On completion of the course you will be presented with an Autodesk Authorised Completion Certificate. All our courses follow Autodesk approved coursework.

### Craig Davies

Business Development Manager  
Kohler

“

*The Cadspec AutoCAD trainer was great! Everything that I had questions about – even off topic of the course – were answered clearly & coherently. When we get new starters join Kohler that require AutoCAD training, I will definitely recommend the Cadspec course to them.*

”

#### Locations

Bristol  
Derby  
Worcester  
Pencoed  
Leeds

#### Info

All food, equipment, software & amenities are provided. Please let a staff member know of any food allergies prior to the course.

#### Contact

E: [training@cadspec.co.uk](mailto:training@cadspec.co.uk)  
T: 01905 458000  
W: [www.cadspec.co.uk](http://www.cadspec.co.uk)