

Hire • Repair • Sales • Support • Training

BRANCHES.

BRISTOL

Unit 4 Armstrong Court
Armstrong Way
Yate, Bristol
BS37 5NG

Tel: 01454 312560
Fax: 01454 273118

CARDIFF

Norwich Road
Cardiff
CF23 9AB

Tel: 02920 470776
Fax: 02920 470779

LONDON

Unit 9 Derby Road
Metropolitan Estate
Off Long Drive
Greenford
UB6 8UP

Tel: 0208 578 3377
Fax: 0208 578 6846

BODMIN

Unit 15
Woods Browning
Industrial Estate
Bodmin PL31 1DQ

Tel: 01208 261340
Fax: 01208 78553

BIRMINGHAM

1 Howard Street
Constitution Hill
Birmingham
B19 3HJ

Tel: 0121 212 6555
Fax: 0121 212 6556

EXETER

4 Leigham Business Units
Silverton Road
Matford Park, Exeter
EX2 8HY

Tel: 01392 824163
Fax: 01392 824325

MANCHESTER

665 Eccles New Road
Salford
Manchester
M50 1AY

Tel: 0161 786 2975
Fax: 0161 786 2976

BOURNEMOUTH

51-57 Alma Road
Bournemouth
BH9 1AB

Tel: 01202 541720
Fax: 01202 533871

READING

4 Richfield Avenue
Reading
RG1 8EQ

Tel: 01189 707280
Fax: 01189 707281

GLASGOW

Unit 1 Claremont Centre
Cornwall Street South
Kinning Park, Glasgow
G41 1AA

Tel: 01414 197921
Fax: 01414 279009

SURVEY EQUIPMENT TRAINING COURSES.

PHOENIX
SURVEY+SAFETY EQUIPMENT

PHOENIX
SURVEY+SAFETY EQUIPMENT

PHOENIX SURVEYING EQUIPMENT TRAINING.

INTRODUCTION TO LEVELLING

A one day course which will introduce you to the use of an optical level. Learn how to check the accuracy of an instrument before use, take accurate readings, how to book measurements and how to reduce data with associated error checking.

LASER INSTRUMENT

A half day course which will introduce you to rotating (horizontal and grade) and pipe lasers. You will learn how to set each instrument up, and use them efficiently on site. You will be shown how to calculate and enter slope gradients whilst using best site practices.

INTRODUCTION TO GPS

A one day hands on course providing an introduction on how to use a GPS Network Rover. Learn how to perform survey and setting out tasks and how to download field data to a PC.

ADVANCED GPS

Learn how to use a base and rover configuration, and how to collect static data for post processing within Magnet Office Tools.

INTRODUCTION TO ROBOTIC TOTAL STATIONS

Designed to ease the jump from a traditional two man total station to a one man robotic unit. Learn how to perform a station setup, survey, set out, and swap to reflectorless measurement – with just one person in the field.

ADVANCED ROBOTIC TOTAL STATION COURSE

During this course you will be shown the more advanced setting out and survey functions of Magnet Field. Learn how to use quick coding, basic Roding, and data import to and from PC software such as Magnet Office.

BASIC SETTING OUT

A one day course aimed at users of either two man or Robotic total stations. Learn how to enter data into Magnet Field and how to setup and perform basic point and line stakeout.

FOR MORE INFORMATION OR TO BOOK A COURSE CALL 0117 971 8555 OR EMAIL TRAINING@BRANDONHIRE.CO.UK

TOPCON SOFTWARE (MAGNET OFFICE) TRAINING

This course is designed to give you proficiency in the use of Topcon PC based software. By the end you will be able to import data in different formats, add points, lines and offsets, create DTM surfaces and contours as well as generate basic plots and reports.

TOPCON SOFTWARE (MAGNET OFFICE) TRAINING - ADVANCED

Building upon the content learnt in the introductory course, you will be introduced to creating sections, profiles, 3D viewing, volumes and isopachyte surfaces.

BESPOKE SURVEY TRAINING

Courses tailored to your exact requirements can be arranged on any Topcon equipment and software. The agenda will be agreed with you beforehand, ensuring you learn exactly what you need. You can arrange a group, or one to one session, and courses can be held at your office, or you can travel to one of our training venues.

Courses run Monday to Friday. Costs charged per day rather than per candidate. Maximum of four candidates per session unless otherwise agreed.

COSTS

All one day courses: £525 + VAT

All half day courses: £395 + VAT

Subsistence and mileage costs may apply in certain regions.



To find out more about our other courses, as well as online technical and compliance courses, which are available via e-learning, please go to www.brandontraining.co.uk

Special Day rates and bespoke rates are available upon request.