1 DAY AIRGUN CHRONOGRAPH



Introduction

This course is designed to familiarise the student with the Skan chronograph system and ensure they can confidently perform a standard airgun test.

Agenda

- Safety with airguns
- Standard airgun test
- Working the Skan chronograph
- Calibration
- Quality control procedures

- Quality assurance
- Airgun systems (methods of operation)
- Loading and operation
- Firearms law

Prerequisite

The student will be expected to have basic knowledge of safe firearms handling.

Notes

- 1. Live firing of airguns will be conducted under strict supervision.
- 2. Safety equipment will be supplied.
- 3. The course duration will be 0900-16:30.
- 4. Refreshments and lunch to be provided.
- 5. Assistance with hotel bookings will be available from our office staff.
- 6. This is a CPD-related course. This can contribute to your Continuing Professional Development (CPD) and will be evidenced through multiple-choice summative assessment and the award of a course completion certificate.

Helston Forensics 2 of 4



Using the Skan Mk 10 Chronograph



Charging the P.C.P as per the manufacturer's instructions



The laboratory has more than five hundred exhibits



Produces 8 ft lb of energy at the muzzle. Classification, where does it sit in current legislation?

Helston Forensics 3 of 4

Contact details

Helston Forensics

Water-Ma-Trout

Helston

Cornwall TR13 OLW

United Kingdom

Tel: +44 (0) 1326 574747

Email: info@helstonforensics.com

