



Cobra Incident Commander Course



To successfully implement Cobra in the fire service, those who lead interventions must know the possibilities that Cobra offers and when and how to use Cobra for safe and effective operations.

In this course, you will learn about how to utilise Cobra's capabilities, enhancing the firefighting response for various fire situations. You will also learn about Cobra tactics, the SAVE method, and effective decision-making on when to use Cobra. The aim of the course is to provide Incident Commanders and other decision-makers with the knowledge and confidence to integrate Cobra into their firefighting strategies.

The Cobra Incident Commander Course is a theoretical half-day course delivered by highly experienced Cobra Senior Instructors and covers tactical training in decision-making on the use of Cobra in fire interventions.

The course can be delivered at the customer's preferred training facilities or at a Cold Cut Academy-approved venue. It is also available as e-learning.





Cobra Incident Commander Course

Course Facts									
Course Aim	To give Incident Commanders and other decision makers a good understanding of how to integrate Cobra into their firefighting tactics.								
Course Objectives	<ul style="list-style-type: none"> • Describe how to manage the use of Cobra safely and efficiently at an incident • Describe safe systems of work using Cobra • Explain Cobra tactics and the SAVE method • Explain the different ways in which Cobra can be used to good effect for a variety of incidents • Explain the Cobra method and how it fits within their own organisation's firefighting tactics • Demonstrate effective decision making regarding when to use Cobra and the Cobra SAVE method • Understand the safe and effective use of Cobra for various types of fires 								
Target group	The main target group is Incident Commanders who lead and make decisions about Cobra during an incident.								
Content	<table border="0"> <tr> <td>Excerpt of course sections:</td> <td></td> </tr> <tr> <td>Cobra system</td> <td>Cobra tactics</td> </tr> <tr> <td>Cobra method - SAVE</td> <td>Fire gas cooling</td> </tr> <tr> <td>Safety</td> <td>Case/scenario studies</td> </tr> </table>	Excerpt of course sections:		Cobra system	Cobra tactics	Cobra method - SAVE	Fire gas cooling	Safety	Case/scenario studies
Excerpt of course sections:									
Cobra system	Cobra tactics								
Cobra method - SAVE	Fire gas cooling								
Safety	Case/scenario studies								
Recommended Experience	Practical training as Cobra Operator recommended as complementary training.								

On-site Course	
Instructor	Led by a Cobra Senior Instructor.
Students	Requires a minimum of 10 and a maximum of 25 students.
Type of Course	Theoretical classroom-based course.
Local Resources	Classroom with a computer and a large screen to present course material.
Length	4 hours.
Price	Please contact your local Cold Cut Systems representative or Cold Cut Systems for a quote that suits your needs.

E-learning course	
Instructor	Opportunity to ask questions directly to a Cobra Senior Instructor through the e-learning platform.
Type of Course	Theoretical e-learning course.
Facility Requirements	Access to a computer and Wi-Fi.
Course Length & Duration	The course takes approximately 4 hours to complete. You have three weeks to finish it.
Price	Contact Cold Cut Systems for pricing.