



Courses

- COMPANY
- NEWS & ARTICLES
- PHILOSOPHY
- COURSES**
- MANUALS
- DOWNLOADS
- PORTFOLIO
- CONTACT

Operational Search & Detection of Explosive Devices

Modern crime and terrorism is constantly growing and developing new methods of action that make it imperative for security operatives to perform their task with utmost professionalism.

Explosive devices and its various forms are constantly challenging security operatives whether in offices, executive protection, residences, installations, leisure centers, military bases, transportation networks, and any location where there is human presence.

Consequently, it is crucial for security operatives to develop the operational skills for searching and detecting explosive devices. These individuals do not need to have previous knowledge in explosives and demolition.

Condor offers a course in Operational Search & Detection of Explosive Devices. This course is officially recognized by the Israeli Ministry of Defense.

Condor has all the necessary facilities in order to instruct courses in Israel. These facilities include vast equipment, firing ranges, training camps, weapons, combat equipment, conference rooms, simulation centers, accommodation and all the logical infrastructure required.

These topics are listed in a generalized version and are not in a chronological order. The list does not include sub topics. The main topics of this course include:

- Introduction to explosive materials
- Explosive device operating mechanisms
- Operational search methods and techniques
- Open space search methods
- Closed space search methods
- Car bomb devices
- Operational search methods in cars (all patterns)
- Mail threats
- Package threats
- Anonymous phone threats
- Operational equipment
- Preventive activities and techniques
- Operational search methods of a suspicious person / suicide bomber
- Simulations

These topics are listed in a generalized version and are not in a chronological order. The list does not include sub topics.

[BACK TO TOP](#) ↕

