SALW Basics – Recognizing SALW and Ammunition
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written by
the TRESA team

module SB-R05A01
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List of Icons for TRESA modules

The following icons will be used in the text. These are intended as pointers for actions the trainer or trainee should take while using the text.

**Activity**
Indicates some sort of group activity, exercise, discussion, division into separate smaller groups, etc.

**Case study**
Two types of case studies are indicated here:
- Case studies which are required (later text refers to the case, and therefore the case study must be used). These are indicated by an "R".
- Case studies that are optional (trainers can use a similar case study they might be more familiar with, as the same lessons are drawn).

**Essential point**
Main points that the trainees *must* remember from the training.

**Formal quote**
Written or pictographic material that is a quote from some other source (e.g.: UN declaration, national law) and cannot be changed or modified.

**Outside reference**
An arrow pointing to some outside source, for example, another module.
Tag
This indicates an element of the module that the trainer must be careful to modify to fit the audience.

- **L:** *Linguistic usage.* Where the text uses a particular expression that might not translate well from one language to another.
- **C:** *Cultural usage.* Where the text uses examples from one culture that might be misunderstood in another.
- **S:** *Social usage.* Where a text is aimed at a particular audience (example, parliament members) and must be modified to fit another audience (example, military people).

Take a break
Breathe some fresh air, relax, have a cup of coffee, ...

Technical device
Trainer must ensure the availability of some technical device: a computer with presentation software, an OHP, a film projector, puppets, ...

Tool
A film, a form or questionnaire, theatrical performance, etc., that accompany the module but are not part of it. Most are downloadable from www.tresa-online.org

Trainer preparation required
The trainer must make some special preparation (prepare notes or labels, assemble material, collate material for distribution).
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Trainer Preface

Along with the other modules that comprise the series SALW Basics, this module is intended to provide a basic fundamental understanding of the issue of SALW for trainees who have had little or no previous exposure to the subject.

We recommend that you insert this module at the beginning of all TRESA training courses on SALW and SALW-related topics. However, we leave it up to you, the trainer, whether or not to extend the module by doing exercises with the trainees and by providing them with more information.

These SALW Basics modules are short enough that you may decide during a training session, to introduce one or more of them if you discover that the trainees need some better understanding of the fundamentals.

We recommend that you include the SALW Basics-Definitions (SB-D05) module in the training to make trainees familiar with the working definition for SALW used in all other TRESA modules, and to ensure that all trainees are using the same terminology.

Trainees who need a more detailed knowledge of SALW types and their components (e.g. participants in preparation for SALW collection and destruction programs) should read the TRESA Module Recognizing SALW and Ammunition (RSA05), which covers this topic in greater depth.

We strongly recommend that you spend time also familiarizing yourself with the TRESA Module Recognizing SALW and Ammunition (RSA05) before teaching this module, so that you will be able to answer trainees’ questions. Although it is not necessary to go into the details of SALW technicalities, we strongly urge you to familiarize yourself in greater depth with the issues of recognition and identification presented in the module RSA05 as stated above.

Please note that we have provided you with additional information within a trainer note (see the grey boxes labeled Trainer Note) on several occasions during the course of this module. This information is meant to provide you with additional material to answer the trainees’ questions.

Please also note that all Module Abbreviations deliberately state only the first three letters (e.g. SB-D), as well the year in which the module was written (05), but not whether it is the A (trainer), or B (Trainee) version, or e.g. 01 (is the first version of this module, 02 the second, etc.). This is to emphasize that all our modules are works in progress, and will be regularly updated and modified (01, 02, 03, 04, etc). We therefore welcome any feedback or comments you might have.
Acknowledgements

We would like to thank SEESAC for allowing us to base some of the definitions used in this module on their RMDS/G 02.10 “Glossary of SALW terms and abbreviations” (3rd ed., 2005-02-10), as well as http://naveotechdiv.narsea.navy.mil and www.world.guns.ru for their permission to make use of their pictures.

We would also like to thank Friederike Foltz, Sylvia Wanjau and Jonas Horner for their valuable input and comments in finalizing this training module.
Glossary

Ammunition  A warhead and its associated propellant.

Assault rifle  A type of automatic rifle designed to fire bursts of ammunition at intermediate ranges. Mid-sized between a rifle and a sub-machine gun.

Automatic pistol/ rifle  A firearm designed so that the firing of one round of ammunition causes the loading of another one ready to fire in the breech.

Back blast  The hot ejecta from a rocket or recoilless rifle that shoots away from the direction the gun is pointed.

Barrel  The straight tube of a gun, which directs the projectile (= tube).

Bazooka  A weapon of metal tubing, for aiming and launching rockets.

Belt  Strip of fabric or metal, or metal links, into which cartridges are fitted to facilitate the feeding of them into a weapon.

Bipod  Two-legged support fitted to the forward end of a gun, for accurate firing in a prone position.

Bullet and cartridge  A type of ammunition where the warhead is fixed to a casing containing the propellant.

Burst  Rapid firing of several rounds one after the other by an automatic mechanism in the weapon.

Butt  In a shoulder-arm, the rear of the weapon that is pressed into the shoulder of the user.

Caliber  1) The inner diameter of the tube and the outer diameter of its ammunition. Usually measured in millimeters (mm) or fractions of an inch.

2) Designation of the cartridge a weapon is designed for.
<table>
<thead>
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<th>Term</th>
<th>Definition</th>
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<tr>
<td>Cartridge</td>
<td>Part of a round of “bullet and cartridge” shape ammunition that is attached to the rear of a warhead and contains the propellant.</td>
</tr>
<tr>
<td>Explosives</td>
<td>Substances or mixture of substance which, under external influences, is capable of rapidly releasing energy in the form of gases and heat.</td>
</tr>
<tr>
<td>Firearm</td>
<td>Weapon that operates through the expansion of burning gases to propel a warhead.</td>
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<tr>
<td>Fuse</td>
<td>Any of various devices for setting off bombs and explosive charges.</td>
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<tr>
<td>CSO</td>
<td>Civil Society Organizations. An organization that focuses on the participation of civil society in social and political decision-making processes.</td>
</tr>
<tr>
<td>Grenade launcher</td>
<td>A device for firing small bombs to a distance beyond throwing by hand. There are many different shapes and types.</td>
</tr>
<tr>
<td>Inert</td>
<td>An item of ammunition that contains no explosive, pyrotechnic, lachrymatory, radioactive, chemical, biological or other toxic components or substances.</td>
</tr>
<tr>
<td>Light Weapons</td>
<td>A crew operated weapon of less than 100-mm caliber. In practice, weapons of calibers of between 12.7 and 100 mm.</td>
</tr>
<tr>
<td>Machine gun</td>
<td>Medium-sized and larger automatic firearm (less than 20mm caliber) that fires in bursts.</td>
</tr>
<tr>
<td>Magazine</td>
<td>Container, which holds ammunition ready for loading into a gun.</td>
</tr>
<tr>
<td>Missile</td>
<td>A type of warhead consisting of a rocket with some guidance mechanism.</td>
</tr>
<tr>
<td>Munitions</td>
<td>Military weapons, ammunition and explosives.</td>
</tr>
<tr>
<td>Muzzle</td>
<td>End of the barrel from which the projectile emerges.</td>
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<tr>
<td>Term</td>
<td>Definition</td>
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<tr>
<td>NGO</td>
<td>Non-governmental organization: a voluntary organization that is non-profit oriented, and independent from the state and state institutions.</td>
</tr>
<tr>
<td>Ordnance</td>
<td>Explosives and ammunition.</td>
</tr>
<tr>
<td>Projectile</td>
<td>Any bullet, shot or shell fired from a gun.</td>
</tr>
<tr>
<td>Propellant</td>
<td>The chemical charge in a firearm that causes rapid acceleration of a warhead.</td>
</tr>
<tr>
<td>Range (of a weapon)</td>
<td>The distance at which a weapon can cause harm. (NOTE: this differs from the military definition of the ‘effective’ range of a weapon.)</td>
</tr>
<tr>
<td>Rate (of fire)</td>
<td>Frequency with which shots can be fired from an automatic weapon.</td>
</tr>
<tr>
<td>Recoilless</td>
<td>A form of firearm in which the energy used to propel the warhead forwards is matched by energy emerging from the back of the weapon in a back blast.</td>
</tr>
<tr>
<td>Rifle-grenade</td>
<td>Grenade intended to be fired by a rifle.</td>
</tr>
<tr>
<td>Rocket</td>
<td>Type of ammunition that reaches its target through the action of a reaction motor – a chamber containing some combustive material – which shoots hot gases to the rear, thus propelling the rocket forward.</td>
</tr>
<tr>
<td>Rocket-propelled</td>
<td>A small bomb propelled by a rocket motor from a special launcher.</td>
</tr>
<tr>
<td>Grenade</td>
<td></td>
</tr>
<tr>
<td>Round</td>
<td>A single piece of ammunition of any particular type.</td>
</tr>
<tr>
<td>Semi-automatic</td>
<td>A type of firearm that automatically loads a new round into the breech each time a round is fired, but only discharges the round following a fresh pull of the trigger.</td>
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<tr>
<td>weapon</td>
<td>A type of firearm that automatically loads a new round into the breech each time a round is fired, but only discharges the round following a fresh pull of the trigger.</td>
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<tr>
<td>Shell</td>
<td>A projectile containing an explosive or other filling fired from a “cannon-shaped” light (25mm-100mm) or heavy (100mm-240mm) weapon.</td>
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<tr>
<td>Shoulder arm</td>
<td>A medium-sized weapon such as a rifle that must be fired with two hands, butt against shoulder.</td>
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</tbody>
</table>
**Shrapnel**  Shell fragments scattered by any exploding shell.

**Sights**  Devices used to aim a gun.

**Small Arms**  Weapons that can be carried and are used by one person.

**Sniping**  Shooting at a distant target from a hidden position.

**Trigger**  A small lever in firearms which when pulled fires the gun.

**Tripod**  Three-legged gun mounting used with light portable weapons.

**Tube**  The part of a firearm that contains and launches the warhead (= barrel).

**Warhead**  The part of a firearm’s ammunition that does the actual damage.
1. Introduction

This module is intended to familiarize trainees with the core subject of the TRESA modules: Small Arms and Light Weapons (SALW). It gives an overview of SALW by providing pictures and explanations on some of the most widely used types of weapons and their characteristics. As we consider ammunition to be a crucial component of the SALW problem, – it is ammunition that turns a gun into a deadly instrument – we have also included it in this module. Moreover, we briefly touch upon unexploded ordnance (UXO).

Trainee audience and objective

TRESA Module SALW Basics – Recognizing SALW and Ammunition (SB-R05) is recommended for all participants of training courses on SALW or related issues, unless they are already thoroughly familiar with SALW.

Target audience:

- People working in a country with a SALW problem (e.g. as development or humanitarian aid workers or in other fields, such as medical doctors, etc.), who may need to know what types of weapons they might be confronted with, and about the implications for their work in the field.
- Researchers on SALW-related issues, to help them make precise observations.
- NGOs and CSOs (see glossary for a definition) working on SALW and related issues, to focus their activities precisely.
- Government officials and other people in decision-making positions, to know about SALW types and their impacts.

The objective of this module is to:

- Familiarize trainees with some of those types of SALW, ammunition and UXO they are most likely to be confronted with in their work.
- Make trainees aware of some basic safety rules.

At the end of the module, the trainees should:

- Have a basic understanding of what SALW are.
- Have a basic understanding of the risks of SALW.
- Know some basic SALW safety rules.
If you feel you need a more detailed knowledge of SALW types and their components – for example, if you are preparing for an SALW collection and destruction program – we recommend you study TRESA Module Recognizing SALW and Ammunition (RSA05) which covers this topic in greater depth.

In order to be able to properly define SALW, we strongly recommend you to also study the TRESA Module SALW Basics – SALW Definitions (SB-D05).
The subject of fully identifying small arms in detail is a complex one. Humans have spent a great deal of time and ingenuity in devising small arms. There are a large number of countries that manufacture them, and every major model has a large number of variants. This means that it is impossible, and probably undesirable, to provide a detailed description of all small arms. It is definitely not necessary for the purpose of this training module.

Please keep in mind the objective of this module. It is not a document for people who love guns (and there are plenty of those), nor do we want to raise the fascination for small arms. The sole intention of this module is to provide someone with limited or no prior experience with guns with information that will allow he or she to:

- Get a better idea of what kinds of weapons are meant when talking about SALW.
- Ascertain what kind of weapons he or she might be confronted with during their work in the field.
- Understand some of the basic safety rules.

As a consequence, we have tightly restricted the weapons description to “families” of small arms. Each of the families might number dozens of types, each with many variants.

If you need to train people who have to be informed in detail about SALW characteristics and recognition, please refer to the TRESA Module Recognizing SALW and Ammunition (RSA05).

Some of the terms and explanations used here are quite technical and may sound complicated. Please prepare yourself sufficiently before teaching the course in order to be able to provide explanations to your trainees.

**Trainer Note**

**Exercise 1:** Show the trainees the weapons cards we have provided you with. Ask them to decide which of the cards show a SALW, and which do not. Keep the cards handy: we recommend you to show them again once you have finished training this module, in order to assess whether the lessons have been learned.

You will notice that the same exercise is featured in the SALW Basics-Definitions module (SB-D05). If you teach both modules you will most likely not want to do the same exercise twice. Please then decide whether it makes more sense for your trainee group to include this exercise in this module, or in the SALW Basics-Recognizing SALW and Ammunition module (SB-D05).
2. SALW fundamentals

In this module we will look at some types of SALW. The order of presentation is more or less in the order of the likelihood you will find yourself in the presence of the weapon, and not the way an armorer or weapons specialist would arrange them.

Exercise 1:
Look at the weapons cards the trainer will hand out. Decide which of the cards show a small arms or light weapon and which do not.

Box 1: SALW working definition

So far, there is no uniform internationally agreed on definition for SALW (see also TRESA Module SALW Basics – SALW definitions, SB-D05). For reasons of practicability, in most SALW control related work and publications SALW are divided into 3 categories:

- **Small arms** are those arms designed for personal use. They can be maintained, carried and used by one person.

- **Light weapons** are weapons that can be maintained, used and carried by small groups (2-3 persons), or transported by small vehicles or pack animals.

- **Ammunition and explosives** form an integral part of small arms and light weapons, since weapons can be rendered useless without appropriate ammunition.

These categories are not very precise. Medium machine guns are considered ‘crew served weapons’ but they are designed, and indeed can be used, by a single individual. Nonetheless, these definitional categories can serve as a good guideline for all those doing general work on SALW.

Purely military, technical, economic, and other definitions will be different, once again, from the definitions we are concerned with here. You should be aware that these other definitions exist (for example, the military do not use the term “SALW”) though they have no direct relevance to our work.

As a solid working definition, we suggest defining SALW as:

**All lethal conventional munitions that can be carried, maintained and used by an individual or a small group of individuals, or transported by a small vehicle or pack animal, and that do not require a substantial logistic and maintenance capability.**
**Trainer Note**

Warheads can be inert – just a piece of metal – or actively explosive. Propellants should always be viewed as explosive, though technically they are highly flammable, (combustive) but not violently explosive. The propellant and warhead together constitute a firearm’s *ammunition*. A single piece of ammunition is a *round*. In small-arm ammunition in most cases, warhead and propellant are combined into the familiar ‘bullet and cartridge’ shape we have all seen on the movie screen.

SALW ammunition *may* be shaped like a long, large bullet and cartridge, but a ‘rocket-ship’ shape is also common.
SALW consist of a tube of some form that propels a warhead (intended to cause damage to people or property), by means of quick-burning expanding gases from a propellant and the various inert and explosive warheads that are shot or thrown at a target, such as bullets, grenades, or rockets.

SALW function by the expansion of a chemical *propellant*, which pushes a *warhead* through a *tube*. The tube’s *ammunition* (the part that does the damage) can generally be termed a *warhead*. A warhead ready to be fired (and its propellant) of any particular SALW is often generally referred to as a *round*.

**Box 2**

Excluded from this module is the category of the so called ‘cold arms’ or ‘arms blanches’ – lethal weapons like spears, bows and arrows, or swords – and items that were not designed to kill, like sickles, sticks, or machetes, but may be, nonetheless, used to do so. These tools can and have been used notoriously to commit atrocities and genocide. For example 800,000 people were killed in Rwanda within a few weeks in 1994; they were slaughtered largely through the use of cold-arms.

In order to understand the descriptions of SALW discussed in this module, it is useful to have a basic understanding of how they work.

**Figure 1: Cutaway schematic of ‘typical’ firearm**
SALW Basics – Recognizing SALW and Ammunition

Figure 2: Cutaway schematic of ‘typical’ cartridge ammunition

SALW are generally identified by their *caliber*, which means the diameter of the tube.

Calibers are measured most often in mm (millimeters) or inches.

The greater the caliber, the more likely it is that the weapon is a crew-operated Light Weapon, rather than a one-person operated Small Arm. The dividing caliber is roughly (because there are exceptions) between 40 and 60 mm.

The greater the caliber, the more likely it is that the ammunition is explosive.

Caliber:
5.56mm (M16, M4 G36)
7.62mm (AK-47, AKM, G3, FAL)
3. Small Arms

Here we present a brief description of the various ‘families’ of Small Arms. Small arms in general are those weapons which:

- Are held and operated by one person.
- Are usually at the lower end of the caliber spectrum of SALW (4.6-40 or 66mm).

3.1 Pistols/Handguns

Pistols (also called handguns) are small arms, which, in theory, can be fired one-handed. This, though, means they are often inaccurate, which results in bystanders being particularly at risk. They are widely available, and can be easily concealed, which makes them one of the weapon types most often used in crime, especially urban crime. Their military use is limited, but police forces often have them.

**Revolvers**, which tend to be older weapons, and have bullets in a rotating cylinder above the trigger, are seen less frequently.

**Automatic pistols** store the ammunition in the grip, and prepare a new round for firing until the magazine in the grip is empty.

**Figure 3: Revolver and Automatic Pistol**
**Trainer Note**

**Additional information on rifle types**

Rifles can often fire to a great distance (several hundred meters). Non-automatic bolt-rifles can be found in areas that have less access to modern weapons. Most hunting weapons are of this sort. However, in almost all areas of conflict in the world, assault rifles are the prevalent forms.

Assault rifles fire quick bursts for extended periods of time with ranges typically of 300m-800m. They are easy to reload by replacing the magazine, and so the actual firing can continue for a long time. Though rounds are smaller, less penetrative, and have shorter-range than other rifles, they nonetheless do great damage. The ease of firing bursts also means that often a great many bullets are fired at any target.

Usually shorter than other rifles, some assault rifles are configured to be even shorter with folding butts and shorter barrels so they are easier to carry and thus, to conceal.

There are also modern military-issue sniping bolt-rifles that are equipped with vision-enhancement devices and can be fired from outside the perception range making the shooter almost invisible. Some newer ones have a very heavy caliber of 12.7mm and ranges of up to 1.5 km.
3.2 Shoulder Arms

Shoulder arms are designed to be fired with the back end – the butt – held into the shooter’s shoulder for greater stability. They are the most common SALW, and also the cause of most deaths and injuries, both accidental and deliberate.

A shoulder-arm requires two hands to use effectively. Shoulder-arms can be fired in uncontrolled manner with one hand.

There are several types of shoulder arms:
**Assault rifles** are capable of automatic fire. Squeezing the trigger once releases a burst of bullets. They are the most common shoulder arm today, and found in almost all areas of civil or military conflict. The most (in-)famous is the Kalashnikov family (AK-47, AKM, AK-74). They tend to be short (up to 70 cm with the butt) and can be identified by the presence of a large semi-curved (banana-shaped) magazine.

**Figure 4: Assault rifles**

![AK-47](image1)

![M-16](image2)

The American-made M-16 family is often longer than the Kalashnikovs (there are newer, shorter versions), and characterized by a fixed carrying handle above the body, and a butt/stock in a straight line with the barrel.
Bolt rifles are long guns that shoot single bullets to a great distance. After each round is fired, the shooter moves a bolt to load the next round for firing.

Semi-automatic rifles use the energy released during firing to reload another round from a box magazine suspended underneath the weapon. Semi-automatic rifles can be configured to full automatic fire.

Shotguns and hunting rifles are intended primarily for sport and hunting. As shotguns fire clusters of pellets instead of bullets, they are very dangerous to bystanders as well as the target and extremely lethal.

Machine-guns are firearms that fire in bursts and are capable of a high rate of sustained fire. Submachine guns and light machine-guns are portable and can be fired by one person.

Submachine guns can be conceived of as a hybrid between pistols and assault rifles, with a longer barrel than a pistol and a larger magazine capacity, but a size that is smaller than an assault rifle. Some are very small, light and quick firing, and they are easy to conceal.

Being relatively easy to operate, but usually inaccurate, they are often used and do much ‘collateral damage’ as people the shooter was not aiming at get hit as well.

Light and medium machine-guns are usually belt-fed and can fire in rapid bursts to extended ranges. They are sometimes mounted on bipods or tripods for stability. They most often look like large assault rifles.

Under-barrel hand-held grenade launchers are designed to fire grenades to targets outside throwing range. The launchers (tubes) come in three formats: a tube suspended underneath an assault rifle barrel; a hand-held tube that looks like a stubby, thick barreled rifle; or a heavy machine gun (see below, Light Weapons). The first two are usually lightweight, single-shot, shoulder-fired weapons.

Figure 5: Grenade-launcher
The ammunition for hand-held and under-barrel launchers are grenades that explode upon impact. The radius of destruction is 5-10 m, which is comparable to a hand-thrown grenade.

**Remember:** always assume that a grenade-launcher is loaded. Don’t handle it. Stay away!

**Remember:** never handle SALW! Always assume that they are loaded and therefore very dangerous! SALW can be very inaccurate. Bystanders can be unintentionally hurt badly or killed. Therefore: do not remain near a person who is about to fire a shot!
4. Light Weapons

The weapons in the Light Weapons category are usually crew served. You are less likely to find them with individual fighters. Light weapons in general are those weapons which:

- Are at the higher end of the caliber spectrum of SALW (25-100mm).
- Often need to be supported by some mechanical support.
- Are usually crew-serviced (2-4 people).

There are three rather distinct visual shapes, which need to be kept in mind for visual identification:

- ‘Cannon’ shapes have a large rear element, which contains the firing and loading mechanism, and a long barrel sticking out the front.
- ‘Bazooka’ shapes are long tubes, sometimes with a bulbous thickening at the back, sometimes at both back and front.
- Mortars are long smooth tubes supported for firing at a high angle (above 45 degrees) with a heavy base plate.

4.1 ‘Cannon’-shaped light weapons

Heavy machine guns share the same characteristics as light and medium machine guns: they are designed to fire at high, sustained rate. They are all belt fed. A tripod at the center of the body supports them, or you find them mounted on vehicles. The main difference between heavy and other machine guns is their size and weight, and the penetrating power of their ammunition.

Light cannon generally tend towards the heavier end of the SALW caliber spectrum (57mm-100mm). They sometimes fire single shots, sometimes may have automatic loaders attached to the rear. Like heavy machine guns, they need mechanical support. They often have two wheels.

Figure 6: Heavy Machine gun
4.2 ‘Bazooka’-shaped light weapons

All of the light weapons grouped under this category are similar looking and characterized by similar operating principles. They consist of a tube open at both ends. As the rocket or shell exits the muzzle, a back blast is fired backwards.

**Figure 7**: Cutaway schematic of Bazooka Backblast

**RPG (Rocket-Propelled Grenades)** are a form of small rocket-propelled bomb larger than a grenade, designed to be fired at distant targets. The tube of the grenade launcher is a steel pipe with a firing grip and sights attached. Both the warhead and the propellant are explosive and must be treated as highly dangerous. Because RPGs operate on a rocket principle, there is considerable danger in standing behind one when it is discharged.

**Figure 8**: RPG
**Trainer Note**

**Additional information on SALW ranges**

Anti-tank missiles have a range of 1000-7000m, and can penetrate 500-700mm of steel or over 1 meter of concrete.

The range of MANPADS is up to 8000m, and they can reach an altitude of 3500m. This makes them particularly dangerous for aircraft that are taking off or landing.
Recoilless rifles are a form of man-portable artillery that must be fired from over the shoulder or placed on a tripod or a vehicle. The warhead is explosive, and can cause considerable damage to buildings and armored vehicles, let alone people, with a dispersal radius of over twenty meters.

Figure 9: Recoilless rifle

Box 3: “What is a back blast and why is it dangerous?”

Some weapons have a tube that is open at both ends: as the ammunition exits the muzzle, hot ejecta shoots away from the direction the gun is pointed at. This back blast might be considerable, and it is very dangerous to stand in the line of this back blast.

- Recoilless rifles have considerable back blast, fanning to 50 meters from back and 5 meters sideways when fired, and the danger zone extends at 120 degrees from the back to more than 50 meters.
- RPG back blast fan out to about 120 degrees back of the tube for 20 meters.
- Missile launchers also have a back blast.

Portable Missile Launchers is a catch-all term for a family of relatively new light weapons used to destroy armor, personnel, and fortifications with a guided missile. They are highly portable and normally look like stubby (1.5 m or more long) thick (20~30 cm) tubes that are fired over the shooter’s shoulder or from a tripod. The round is guided to its target using a control mechanism attached to the tube.

MANPADS (Man-Portable Air Defense Systems) are portable missile launchers used mainly against aircraft.
4.3 Mortars

**Figure 11: Mortar and bomb**

**Mortars** are easily transportable weapons that serve as a mini-artillery. They consist of tubes that fire a *bomb* vertically, and often over a barrier, at an unseen target. Mortars are loaded from the muzzle, and the ammunition is explosive. Unfired mortar bombs may have colored disks around the shaft, which is part of the very dangerous propellant. Remember: if you see one of those disks, stay away from it and contact an expert to deal with it (e.g. a de-mining organization working in the area).

Sometimes bombs remain stuck in the barrel. **Remember: even a supposedly “empty” mortar tube might have a bomb still in it and could go off. STAY AWAY!**
**Trainer Note**

The issue of ammunition is often ignored by those interested in SALW control for various complex reasons. The decision as to whether you wish to use this section in your training is up to you. It depends largely on the trainee audience and the objectives of the training.

You, or the trainees, may feel that this information is too technical and unpleasant to deal with. Nonetheless, you should emphasize that without ammunition, SALW are little more than clubs.

Before starting this section, you should make sure that the trainees have second look at Section 2 “SALW Fundamentals”. You should reiterate the following main points:

- Ammunition is what does the actual damage from SALW.
- The ammunition can be divided schematically into a **warhead** that does the actual damage, and a **propellant** that provides the energy to bring the warhead to its target.
- Larger caliber warheads – over 25 mm – are generally **explosive**.
- Smaller caliber warheads – below 20 mm – are generally **inert**.
- Warheads are propelled by one of three means:
  - By being thrown by an operator.
  - By the action of a propellant in a cartridge case.
  - By rocket action (the propellant is contained in the rear of the warhead).

**Trainer Note**

Warheads under 12.7 mm caliber tend to be inert. The larger the caliber over 12.7 mm, the more likely it is that the warhead is explosive. Large warheads – anything over 60 mm – are to be considered **always** explosive.
5. Ammunition and explosives

The next section provides you with an overview of the most important and frequently found types of ammunition. Please be aware of the fact that ammunition and explosives are those parts of SALW that kill. They are also very dangerous even when they are not inside the weapon.

Inert warheads cause damage by the kinetic energy inherent in the initial charge in the cartridge. Once that has been expended – because the warhead has hit something, or because it has reached its maximum range – the warhead is harmless. Inert warheads tend to be ammunition for smaller calibers.

Explosive warheads cause damage largely by the chemical energy retained in the explosive they carry. The chemistry of explosives can be shaped in many ways to produce different kinds of effects. Explosive warheads are almost exclusively found in larger caliber SALW of 20 mm and above.

Box 4

If you are going to work in an area where there has been fighting – or still is – and where there is a lot of unexploded ordnance (UXO) lying around, consider having a look at TRESA Module Recognizing SALW and Ammunition (RSA05). It may enable you to identify whether some items you see on the ground while going for a walk are explosive or not.

Remember: assume that any suspect object in a conflict zone is explosive. Do not touch!

5.1 ‘Bullet and Cartridge’ shapes

A cartridge is a unit or round of ammunition, normally comprising the cartridge case, which contains the propellant, and attached projectile. Bullet and Cartridge ammunition comes in every caliber from the smallest of 4.5 mm to large tank shells of 120 mm caliber, but only calibers up to and including 66 mm are considered to be small arms ammunition. The warheads of small arms 12.7 mm caliber and below are inert.

Remember: any warhead that has a band of color near its tip, or that has any device attached to its base or tip IS HIGHLY LIKELY TO BE EXPLOSIVE.
5.2 Grenades

A grenade is a generic name for several different varieties of small bombs. The effect of grenades is based upon a rapid explosion within some form of casing, or the ejection of gas/smoke. Grenades can be thrown by hand, or launched using a special launcher. There are three major ‘families’:

- Hand grenades that are thrown at a target by a person.
- Rifle-mounted grenades fired from the end of a rifle barrel.
- Grenade launchers.

The different types of grenades could look very different. However, they are all highly dangerous. Their destructive range to all sides is 5-10 m, and they have devastating effects if they are set off within any small structure, like a room or a cave.

**Remember: without exception, all grenades are to be considered live and dangerous, and not to be handled except by an expert!**

**Figure 12: Grenades**

**Hand grenades** are small, hand-thrown bombs in various configurations. They are sized from slightly larger than a hen’s egg, to the size and shape of a soft-drink can.

Many grenades have a time fuse in them, to allow the user time to throw the weapon at a target and get out of the way.
Almost all hand grenades are characterized by the presence of a pin-ring. Once that is pulled out, the grenade is armed and may go off. This is true even if nothing happened when the grenade pin was pulled.

**Remember: a grenade without its pin, no matter how old, can go off at any time, so STAY AWAY!**

**Rifle-mounted grenades** have a “rocket-ship” shape with bulbous head, long barrel, and fins. They are fired by sliding them over the barrel of some rifles then firing the rifle. They do not have a firing pin. In all other aspects they are like hand-thrown grenades. The radius of destruction is comparable to that of a hand grenade (5-10m).

**Figure 13: Rifle grenade**

**Grenades for grenade launchers** look like fat, stubby bullets when they are unfired. The warhead is usually 35-40 mm caliber (about the thickness of the tips of your fingers bunched together). A fired grenade of this type looks like a smooth hand grenade without a protruding firing mechanism. The radius of destruction is comparable to that of a hand grenade (5-10 m).

**Figure 14: Grenades for grenade-launchers**

**Remember: all launched grenade warheads are explosive. Avoid handling at any time!**
Trainer Note

**Additional information on explosive ordnance and UXO (based on the definitions used by SEESAC, RMDS 05.40)**

**Explosive ordnance** is defined as all munitions containing explosives, nuclear fission or fusion materials and biological and chemical agents. This includes bombs and warheads; guided and ballistic missiles; artillery, mortar, rocket and small arms **ammunition**; all **mines**, torpedoes and depth charges; pyrotechnics; clusters and dispensers; cartridge and propellant actuated devices; electroexplosive devices; clandestine and improvised explosive devices; and all similar or related items or components explosive in nature.

According to a NATO definition, **Unexploded Ordnance (UXO)** is explosive ordnance which has been primed, fused, armed or otherwise prepared for action, and which has been dropped, fired, launched, projected, or placed in such a manner as to constitute a hazard to operations, installations, personnel or material and remains unexploded either by malfunction or design or for any other cause.
5.3 Rockets, missiles and shells

Rockets are mainly larger caliber ammunition. They usually have a cylindrical “rocket-ship” form: a bulbous head at one end, tail fins and a nozzle at the other. A rocket reaches its target through the action of a reaction motor – a chamber containing some combustive material – which shoots hot gases to the rear, thus propelling the rocket forward.

Missiles are a special form of rocket ammunition that contain a guidance system.

Rocket warheads are all explosive.

**Remember:** all rocket-propelled ammunition you are likely to come across is explosive and extremely dangerous! Even if a rocket warhead has not exploded after having hit the target, it might do so at any time. **STAY AWAY!**

A shell is a projectile containing an explosive or other filling, fired from a “cannon-shaped” light (25mm-100mm) or heavy (100mm-240mm) weapon.

**Remember:** shells are all explosive and extremely dangerous. Even if a shell has not exploded after having hit the target, it might do so at any time. **STAY AWAY!**

5.4 Explosives/Unexploded Ordnance (UXO)

Post-conflict areas are often heavily saturated with unused ammunition, or ammunition that has been fired but did not go off. This is usually referred to as UneXploded Ordnance (UXO). They are highly explosive, and as time goes by they are likely to become more and more unstable, and more likely to go off at any time. Much of this ammunition is *intended* to be explosive. In addition to the explosive results, shards (shrapnel) will scatter in all directions, often for hundreds of meters.

**Box 5: UXO in southern Laos**

For the past dozen years, local farmer and father of five, Impone Vongkiochan, 38, has been plowing around the problem. The top of a 2 meter long 500lb bomb which dropped from a US jet fighter plane in 1972, pokes out of the mud of his paddy field near Ban Sok in Attapeu province.

The primed fuse sits above the surface like a small flowerpot. Every rainy season, he has guided an ungainly water buffalo delicately around it, aware...
that a misplaced hoof might detonate enough of the bomb to obliterate him, blast a crater 8m high across and fire hot shrapnel in every direction. Impone knows the risks. He lost one brother who kicked a cluster bomb on a forest path when taking livestock to graze in 1977. It exploded, killing him instantly. “I was afraid to extend my land after that,” he said, “but I decided to take my chances here.” The risks are now decidedly reduced as the UXO LAO team, assisted by their NPA technical advisor, removed the bomb from Impone’s field.

Interview by Matthew Pennington, Attapeu, July 1999
http://www.uxolao.org/casestudies.htm

Box 6

Every year, thousands of people are killed or mutilated by anti-personnel or other mines. More than 80 countries are affected by mines, and nobody knows how many mines are still in the ground. Thus mines are one of the greatest threats in conflict and post-conflict environments. Nonetheless, landmines were excluded from the list of SALW proposed by the UN Panel of Experts, and are usually not dealt with in the SALW control process framework. This has been done deliberately, because landmines are already addressed in other fora. For example, their use, manufacture and proliferation are dealt with in the Ottawa Convention of 1999, also called the Mine Ban Treaty. Therefore, we do not deal specifically with landmines in TRESA modules. However, if you want to find out more about this very important topic, please have a look at the ICRC website on anti-personnel mines (http://www.icrc.org), at the website of the “International Campaign to ban Landmines“ (http://www.icbl.org/), and at the website of “Handicap International“ (http://www.handicap-international.org). Other organisations too have websites devoted to the subject.

If you are working in a country that is contaminated with landmines, find out which areas are cleared of mines, where you should be cautious, and which areas you should avoid.

Remember: the single most important rule about UXO is to stay away, and to keep other people, and indeed animals, away from them as well.

Sometimes people who live on former battlefields will try to disassemble these remnants, either because they think they may be useful, or to sell parts (copper and aluminum both have scrap value. Explosives are often used illegally and dangerously, for fishing or hunting).
If you cannot discourage people from leaving UXO alone, your responsibility is for your safety, and you should remove yourself immediately from the vicinity of the UXO.

Old ammunition is completely unreliable: 99 times of 100 it may not go off, only to surprise someone – a human disassembling it, a goat walking over it, even a bird landing on it – and explode.

- Always keep in mind: You are the only you you’ve got. Don’t waste it! Safety is paramount.
- Safety depends on being alert, and on trying to foresee the potential for damage from old munitions, which ranges from high to terribly high.
- The best cure is to keep away, and to have a professional handle UXO or anything that might be UXO.

Remember: do not, under any circumstances, try to disable ammunition or UXO. Avoid handling!
**Trainer Note**

**Exercise 2**: show the trainees flash cards with firearm rules. Encourage them to chant/repeat them in various orders. Cards can break the sentences apart and have the trainees reassemble them aloud.

Having taught this section, you might consider keeping the flashcards close and flashing them every once in a while to refresh the message that firearms are *always* dangerous.

For the following text, emphasize that they should be discouraged from handling firearms at all. However, real events demonstrate that sometimes one is forced to handle a firearm. This has happened:

- When a member of the public simply walked into an NGO office and handed over a gun for disposal “since it is too dangerous to keep at home.”
- When walking in the bush and finding a firearm that *had* to be removed.
- Being shown a weapons cache in a forest by a local civilian.

As a consequence, and given the safety implications, this section is intended for a scenario in which the trainee *must* handle a firearm in cases such as the examples above.
6. Basic safety rules

All types of SALW, ammunition and UXO are dangerous. They were designed to kill, and that’s what they do. As you only have one life and don’t want to risk it, or the life of people surrounding you, you should observe some basic, but crucial safety rules.

When approaching the issue of firearm safety, keep to the following rules:

1. ALL FIREARMS CAN GO OFF.
2. AVOID HANDLING FIREARMS.
3. NEVER POINT A FIREARM AT ANYONE, EVEN IN PLAY, DEMONSTRATION, OR IN FUN.

Exercise 2
The trainer will show you flash cards with firearms rules. Chant/repeat them.

6.1 Handling rules

- Try not to handle firearms at all!
- If for a specific reason you must handle a firearm (for instance, to take it to a safe place, like a police station or a de-mining organization):
  - Hold pistols by the back of the barrel, muzzle pointing down, butt/grip towards you, fingers outside the trigger guard!
  - Hold long arms by the narrow part of the stock, muzzle down, trigger assembly towards you, fingers outside the trigger guard!
  - Never put your finger inside the trigger guard!
- Do not handle grenades or explosive rounds at all. If handed one, put it down slowly and carefully, mark its location as clearly as possible, and walk away. Post a guard to keep people away from it and find someone competent to deal with it!

If you are working in an area that is saturated with SALW, ammunition and/or explosives, try to find out whom to contact in case you find those items, or they are handed out to you. Experts that might be able to help you are: local and international organizations working on SALW and related issues, a (national) disarmament program, the police, de-mining organizations, etc.
Figure credits

Figure 1  Mike Ashkenazi
Figure 2  Mike Ashkenazi
Figure 3  Revolver: http://home.snafu.de/l.moeller/Revolver.html
Figure 4  Assault rifle AK 47: http://world.guns.ru/assault/as01-e.htm
          Assault rifle M16: http://world.guns.ru/assault/as18-e.htm
Figure 5  http://www.rusmilitary.com/html/c-deact_gp30.htm
Figure 6  http://www.rusmilitary.com/html/dshk_hmg.htm
Figure 7  US Army. Modified by M. Ashkenazi
Figure 8  http://www.modelguns.co.uk/images/rpg7a.jpg
Figure 9  http://www.globalsecurity.org/military/systems/ground/m3-maws.htm
Figure 10 http://en.wikipedia.org/wiki/MANPAD
Figure 11 http://www.rt66.com/~korteng/SmallArms/60mm.htm
Figure 12 http://www.rt66.com/~korteng/SmallArms/grenades.htm
Figure 13 http://world.guns.ru/grenade/gl00-e.htm
Figure 14 http://world.guns.ru/grenade/gl00-e.htm