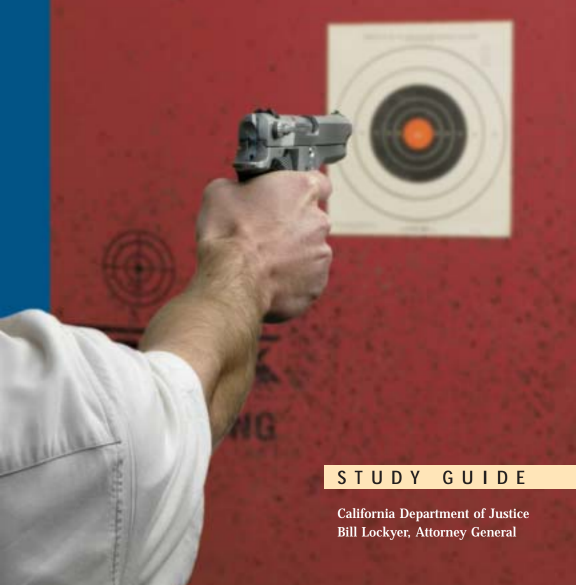
Handgun Safety Certificate



CALIFORNIA DEPARTMENT OF JUSTICE FIREARMS DIVISION





www.ag.ca.gov/firearms MARCH 2003

P R E F A C E

Handgun safety is the law in California. Every handgun owner should understand and follow handgun safety practices, have a basic familiarity with the operation and handling of his/her handgun, and be fully aware of the responsibility of handgun ownership. Pursuant to Penal Code section 12071 (b) any person who acquires a handgun must have a Handgun Safety Certificate (HSC), unless they are exempt from the HSC requirement. In order to obtain an HSC a person must pass a Department of Justice (DOJ) written test on handgun safety. The test is given by DOJ Certified Instructors, who are generally located at firearms dealerships.

This study guide provides you with the basic handgun safety information necessary to pass the test. Following the handgun safety information in this guide will also help reduce the potential for accidental deaths and injuries, particularly those involving children, caused by the unsafe handling and storing of handguns.

Included in this study guide is a general summary of the laws that govern the sale and use of firearms. A glossary is also provided at the end of this study guide that contains definitions of the more technical terms used.

Simply reading this study guide will not make you a safe handgun owner. To be a safe handgun owner you must practice the handgun safety procedures described in the following pages.

Table of Contents

Introduction
Why Handgun Safety?
Handgun Safety Is The Law
Handgun Safety Certificate Information
Safe Handling Demonstration
Causes of Handgun Accidents
Becoming Aware Of Handgun Safety
Chapter 1: Gun Safety Rules
The Six Basic Gun Safety Rules
Additional Safety Points
Chapter 1: Self Test
Chapter 2: Handguns And Children
Handgun Owner Responsibility
Summary of Safe Storage Laws Regarding Children
You Cannot be Too Careful with Children and Guns
Talking to Children about Guns
Positive Role Models
Rules For Kids
Chapter 2: Self Test
Chapter 3: Handgun Operation
Types of Handguns
Revolver Parts and Operation
Parts of a Revolver
How a Revolver Works
To Load a Double-Action Revolver
To Check or Unload a Double-Action Revolver 19
Semiautomatic Pistol Parts and Operation
Parts of a Semiautomatic Pistol
How a Semiautomatic Pistol Works
To Load a Semiautomatic Pistol
To Check or Unload a Semiautomatic Pistol

	Ammunition	23
	Ammunition Components	23
	Components of a Cartridge	23
	Physics of Gunfire	23
	Firearm and Ammunition Calibers	24
	Dangerous Range	25
	Malfunctions	25
	Chapter 3: Self Test	26
Cha	apter 4: Handgun Ownership	
	Understand the Safety Aspects of Your Handgun	27
	Carefully Read All Instructional Material	
	Enroll in a Handgun Training Course	27
	Cleaning and Repair	27
	Safety and Storage Devices	29
	Methods of Childproofing	30
	Chapter 4: Self Test	31
Cha	apter 5: Firearms Laws	
	Introduction to the Laws	33
	Sales and Transfers of Firearms	33
	New California Resident Requirement	36
	Carrying a Concealed Weapon	36
	Firearms Aboard Common Carriers	37
	Firearms in the Home, Business or at the Campsite	37
	The Use of Lethal Force in Self-Defense	37
	Loaded Firearms in Public	38
	Miscellaneous Prohibited Acts	39
	Persons Ineligible To Possess Firearms	41
	Chapter 5: Self Test	43
Apı	pendix	
	Safe Handling Demonstration Steps	45
	Semiautomatic Pistol	45
	Double-Action Revolver	48
	Single-Action Revolver	50
	Safe Handling Demonstration Glossary	

Introduction

WHY HANDGUN SAFETY?

Handgun safety is important to all Californians. No one wants handgun accidents to happen, yet they do everyday. Handgun accidents involving children are especially disturbing. Studies show that easy access to loaded handguns in homes is a major cause of accidental shootings of children.

While there may be no way to guarantee safety, handgun owners can take steps to help prevent many accidental shootings. This study guide will give you valuable information to help you become a safe and responsible handgun owner.

HANDGUN SAFETY IS THE LAW

The intent of the California Legislature in enacting the Handgun Safety Certificate (HSC) law is to ensure that persons who obtain handguns have a basic familiarity with those firearms, including, but not limited to, the safe handling and storage of those firearms. It is not the intent of the Legislature to require an HSC for the mere possession of a firearm [Penal Code (PC) section 12800].

HANDGUN SAFETY CERTIFICATE INFORMATION

To obtain an HSC a person must take the Department of Justice (DOJ) written test and receive a passing score of at least 75% (the information necessary for passing the test is contained in this study guide).

An HSC is valid for five years from the date of issuance. If your HSC is lost, stolen or destroyed, a replacement may be obtained from the DOJ Certified Instructor who issued your original HSC.

Pursuant to PC section 12807, there are exemptions from the HSC requirement based on specific categories of persons. Some of the exempt categories are:

- Federal Firearms License Collectors with a Certificate of Eligibility (for Curio and Relic transactions only);
- Active, active reserve, or honorably retired military;
- · Carry Concealed Weapon (CCW) permit holders; and
- Persons who have completed Peace Officers Standards and Training (PC section 832) firearms training.

For a complete list of exemptions visit the DOJ website at www.ag.ca.gov/firearms or contact the DOJ Firearms Division, Information Services Section at (916) 227-3703. You are required to provide documentation of your exemption to the firearms dealer each time you acquire a handgun.

SAFE HANDLING DEMONSTRATION

Prior to taking delivery of a handgun, you must successfully perform a safe handling demonstration with the handgun being purchased or acquired. The safe handling demonstration must be performed in the presence of a DOJ Certified Instructor on or after the date the Dealer Record of Sale (DROS) is submitted to DOJ and before the handgun is delivered.

The appendix at the end of this guide lists each of the statutorily mandated steps that constitute the safe handling demonstration for the three most common handgun types (semiautomatic pistols, double-action revolvers and single-action revolvers). The appendix is provided to help you prepare for the safe handling demonstration only. The information needed to answer all questions that appear on the DOJ handgun safety written test can be found within this study guide.

CAUSES OF HANDGUN ACCIDENTS

Ignorance and carelessness are major causes of handgun accidents. To help reduce the number of handgun accidents, it is critical that gun safety rules are understood and practiced at all times by every family member.

Following are some examples of handgun accidents that could have been avoided if the basic gun safety rules had been practiced:

Two young children playing in their home found a loaded handgun with the magazine removed on a bedside table. One child was injured when the handgun was fired.

A handgun owner assumed a handgun was unloaded. While cleaning it, he accidentally fired the handgun, causing injury to himself.

While practicing target shooting, a shooter was distracted by a noise behind her. She turned with her finger on the trigger and accidently fired, injuring a person standing nearby.

Knowing the safety rules and applying them most of the time is not enough. Handgun accidents can happen even if a person knows the safety rules, but is careless in practicing them. For example, you may think you can leave your loaded handgun out on the kitchen table just for a moment while you go outside to turn off the garden hose. Although you know you should never leave a firearm where a child may find it, you carelessly think it will be alright "just this once."

REMEMBER: Because ignorance and carelessness are major causes of handgun accidents, basic gun safety rules must be applied ALL THE TIME.

BECOMING AWARE OF HANDGUN SAFETY

Becoming a safe handgun owner is no different than becoming a safe driver – you combine a good working knowledge of the equipment, the basic skills of operation and a positive attitude toward always using your knowledge and skills in a responsible manner.

Developing a positive attitude about handgun ownership means you must have:

- Respect for the power of a handgun;
- An awareness and concern about the possible safety hazards related to handguns; and
- · A desire to learn and practice safe conduct with handguns.

Having a positive attitude is the first step in becoming a safe and responsible handgun owner. The next step is building your knowledge of handguns and gun safety which you can do by reading and understanding the information in this study guide. The final steps are to become skillful in handling handguns and using the safety knowledge that you have learned.

CHAPTER 1 Gun Safety Rules

This chapter will introduce you to specific gun safety rules to give you a better understanding of handgun safety.

THE SIX BASIC GUN SAFETY RULES

There are six basic gun safety rules for gun owners to understand and practice at all times:

- 1. Treat all guns as if they are loaded.
- 2. Keep the gun pointed in the safest possible direction.
- 3. Keep your finger off the trigger until you are ready to shoot.
- 4. Know your target, its surroundings and beyond.
- 5. Know how to properly operate your gun.
- 6. Store your gun safely and securely to prevent unauthorized use. Guns and ammunition should be stored separately.

1. Treat all guns as if they are loaded.

- Always assume that a gun is loaded even if you think it is unloaded.
- Every time a gun is handled for any reason, check to see that it is unloaded. For specific instructions on how to unload a handgun, see Chapter 3.
- If you are unable to check a gun to see if it is unloaded, leave it alone and seek help from someone more knowledgeable about guns.

2. Keep the gun pointed in the safest possible direction.

- Always be aware of where the gun is pointing. A "safe direction" is one
 where an accidental discharge of the gun will not cause injury or damage.
- Only point a gun at an object that you intend to shoot.
- · Never point a gun toward yourself or another person.

3. Keep your finger off the trigger until you are ready to shoot.

 Always keep your finger off the trigger and outside the trigger guard until you are ready to shoot.

- Even though it may be comfortable to rest your finger on the trigger, it also is unsafe.
- If you are moving around with your finger on the trigger and stumble or fall, you could inadvertently pull the trigger.
- Sudden loud noises or movements can result in an accidental discharge because there is a natural tendency to tighten the muscles when startled.
- The trigger is for firing, the handle is for handling.

4. Know your target, its surroundings and beyond.

- Check that the areas in front of and behind your target are safe before shooting.
- Be aware that if the bullet misses or completely passes through the target, it could strike a person or object.
- Identify the target and make sure it is what you intend to shoot. If you are in doubt, DON'T SHOOT!
- Never fire at a target that is only a movement, color, sound or unidentifiable shape.
- · Be aware of all the people around you before you shoot.

5. Know how to properly operate your gun.

- It is important to become thoroughly familiar with your gun. You should know its mechanical characteristics including how to properly load, unload and clear a malfunction from your gun.
- Obviously, not all guns are mechanically the same. Never assume that what applies to one make or model is exactly applicable to another.
- You should direct questions regarding the operation of your gun to your firearms dealer, or contact the manufacturer directly.

6. Store your gun safely and securely to prevent unauthorized use. Guns and ammunition should be stored separately.

- When the gun is not in your hands, you must still think of safety.
- Use a California-approved firearms safety device on the gun, such as a trigger lock or cable lock, so it cannot be fired.
- Store it unloaded in a locked container, such as a California-approved lock box or a gun safe.
- Store your gun in a different location than the ammunition.
- For maximum safety you should use both a locking device and a storage container.

ADDITIONAL SAFETY POINTS

The six basic safety rules are the foundational rules for gun safety. However, there are additional safety points which must not be overlooked:

- Never handle a gun when you are in an emotional state such as anger or depression. Your judgment may be impaired.
- Never shoot a gun in celebration (the Fourth of July or New Year's Eve, for example). Not only is this unsafe, but it is generally illegal. A bullet fired into the air will return to the ground with enough speed to cause injury or death.
- Do not shoot at water, flat or hard surfaces. The bullet can ricochet and hit someone or something other than the target.
- Hand your gun to someone only after you verify that it is unloaded and the cylinder or action is open. Take a gun from someone only after you verify that it is unloaded and the cylinder or action is open.
- Guns, alcohol and drugs don't mix. Alcohol and drugs can negatively
 affect judgment as well as physical coordination. Alcohol and any other
 substance likely to impair normal mental or physical functions should
 not be used before or while handling guns. Avoid handling and using
 your gun when you are taking medications that cause drowsiness or
 include a warning to not operate machinery while taking this drug.
- The loud noise from a fired gun can cause hearing damage, and the debris and hot gas that is often emitted can result in eye injury. Always wear ear and eye protection when shooting a gun.

CHAPTER 1: Self Test

- 1. A safe practice when handling a gun is to rest your finger on the outside of the trigger guard or along the side of the gun until you are ready to shoot. (page 9)

 True False
- 2. To "know your target, its surroundings and beyond," you must consider that if the bullet misses or completely passes through the target, it could strike a person or object. (page 10)

 True False
- Drinking alcohol while handling firearms is safe if your blood alcohol level remains below the legal limit. (page 11)

 True False
- **4.** Which of the following safety points should you remember when handling a gun? (page 11)
 - A. Never shoot a gun in celebration.
 - B. Do not fire at water, flat or hard surfaces.
 - C. Wear ear and eye protection when shooting a gun.
 - D. All of the above.

- **5.** Safety Rule Number Two is keep the gun pointed: (page 9)
 - A. To the north.
 - B. In the safest possible direction.
 - C. Up.
 - D. Down.
- **6.** Safety Rule Number Five is know how to properly: (page 10)
 - A. Clear a malfunction.
 - B. Operate your gun.
 - C. Load your gun.
 - D. Clean your gun.

CHAPTER 2 Handguns And Children

HANDGUN OWNER RESPONSIBILITY

It is a handgun owner's responsibility to take all possible steps to make sure a child cannot gain access to handguns. This responsibility is mandated by California law. Also, it is important to be a positive role model by acting in a safe and responsible manner at all times. Adults should share a positive safety attitude with children to let them know that handgun safety is a necessary part of handling or owning a firearm. As a handgun owner, you should be aware of the laws regarding children and firearms.

Summary of Safe Storage Laws Regarding Children

You may be guilty of a misdemeanor or a felony if you keep a loaded firearm within any premises that are under your custody or control and a child under 18 years of age obtains and uses it, resulting in injury or death, or carries it to a public place, unless you stored the firearm in a locked container or locked the firearm with a locking device to temporarily keep it from functioning. Please refer to Pages 29 and 30 for more information regarding safe storage and methods of childproofing your handgun.

You Cannot be Too Careful with Children and Guns

There is no such thing as being too careful with children and guns. Never assume that simply because a toddler may lack finger strength, they can't pull the trigger. A child's thumb has twice the strength of the other fingers. When a toddler's thumb "pushes" against a trigger, invariably the barrel of the gun is pointing directly at the child's face. NEVER leave a firearm lying around the house. Please refer to Page 40 for more specific information regarding safe storage laws regarding children.

Child safety precautions still apply even if you have no children or if your children have grown to adulthood and left home. A nephew, niece, neighbor's child or a grandchild may come to visit. Practice gun safety at all times.

To prevent injury or death caused by improper storage of guns in a home where children are likely to be present, you should store all guns unloaded, lock them with a firearms safety device and store them in a locked container. Ammunition should be stored in a location separate from the gun.

Talking to Children about Guns

Children are naturally curious about things they don't know about or think are "forbidden." When a child asks questions or begins to act out "gun play," you may want to address his or her curiosity by answering the questions as honestly and openly as possible. This will remove the mystery and reduce the natural curiosity. Also, it is important to remember to talk to children in a manner they can relate to and understand. This is very important, especially when teaching children about the difference between "real" and "make-believe." Let children know that, even though they may look the same, real guns are very different than toy guns. A real gun will hurt or kill someone who is shot.

Positive Role Models

You will be a positive role model for children to learn from by ALWAYS practicing the gun safety rules and by displaying your positive safety attitude at ALL times. Children learn most by observing the adults around them. By practicing safe conduct you also will be teaching safe conduct.

Being a positive role model will help counter the impact of television or movie characters who exhibit glamorous but unsafe conduct with firearms.

RULES FOR KIDS

Adults should be aware that a child could discover a gun when a parent or another adult is not present. This could happen in the child's own home; the home of a neighbor, friend or relative; or in a public place such as a school or park. If this should happen, a child should know the following rules and be taught to practice them.

1. Stop

The first rule for a child to follow if he/she finds or sees a gun is to stop what he/she is doing.

2. Don't Touch!

The second rule is for a child not to touch a gun he/she finds or sees. A child may think the best thing to do if he/she finds a gun is to pick it up and take it to an adult. A child needs to know he/she should NEVER touch a gun he/she may find or see.

3. Leave the Area

The third rule is to immediately leave the area. This would include never taking a gun away from another child or trying to stop someone from using gun.

4. Tell an Adult

The last rule is for a child to tell an adult about the gun he/she has seen. This includes times when other kids are playing with or shooting a gun.

CHAPTER 2: Self Test

1. It is important for you to be a positive role model by always practicing the basic gun safety rules and displaying a positive safety attitude all the time. (page 13)

True False

2. If you keep a loaded firearm where a child obtains and improperly uses it, you may face misdemeanor or felony charges. (page 13)

True False

- There is no such thing as being too careful with children and guns. (page 13)
 True False
- **4.** An important lesson children should learn is that guns are not toys. (page 14)

True False

).	The four safety "Rules for Kids"
	if they see a gun are: (page 14)
	A
	В
	C
	D.

6. Child safety precautions only apply if you have children. (page 13)

True False

CHAPTER 3 Handgun Operation

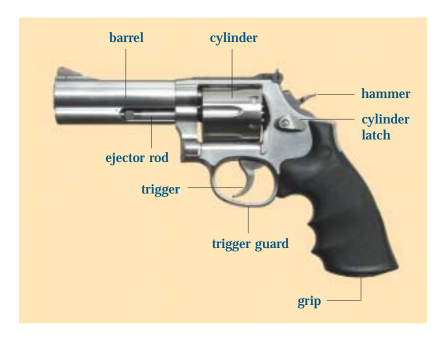
TYPES OF HANDGUNS

An important part of being a safe handgun owner is knowing how your handgun works. This begins with learning the difference between the two most common types of handguns – revolvers and semiautomatic pistols.

REVOLVER PARTS AND OPERATION

Parts of a Revolver

The basic parts of a revolver are:



How a Revolver Works

A revolver has a rotating cylinder containing a number of chambers. There are usually five or six chambers. The action of the trigger or hammer will line up a chamber with the barrel and firing pin. Releasing the cylinder latch allows the cylinder to swing out for loading, unloading and inspection.

Revolvers are either single or double action. The primary difference between these two types of revolvers is the function of the trigger. On a single-action revolver the trigger has a single function, to release the hammer. The trigger on a double-action revolver has two functions, to cock the hammer and to release it.

This section focuses on the double-action revolver because most of the revolvers sold are double-action. However, you can get detailed information on single-action revolvers from firearms dealers or manufacturers.

To Load a Double-Action Revolver

Always refer to the owner's manual for information specific to your handgun. Remember to keep the gun pointed in the safest possible direction and keep your finger off the trigger.

The steps to load a double-action revolver are:

- 1. Release the cylinder latch.
- 2. Swing the cylinder out.
- 3. Insert a cartridge of ammunition into each chamber.
- 4. Close the cylinder.



The double-action revolver is now loaded.

To Check or Unload a Double-Action Revolver

Always refer to the owner's manual for information specific to your handgun. Remember to keep the gun pointed in the safest possible direction and keep your finger off the trigger.

The steps to unload a double-action revolver are:

1. Release the cylinder latch.



2. Swing the cylinder out.



Inspect each chamber in the cylinder. If cartridges are in any chamber of the cylinder, use the ejector rod to remove them.



The double-action revolver is now unloaded.

NOTE: Simply spinning a revolver to an empty chamber does not unload it or make it safe. The cylinder rotates to the next chamber before the hammer falls.

SEMIAUTOMATIC PISTOL PARTS AND OPERATION

Parts of a Semiautomatic Pistol

The basic parts of a semiautomatic pistol are:



How a Semiautomatic Pistol Works

A semiautomatic pistol has a single chamber. Each time the trigger is pulled, a cartridge is fired, the empty case is automatically extracted and ejected, the hammer is cocked, and a new cartridge is loaded into the chamber.

The primary difference between revolvers and semiautomatic pistols is how the ammunition is held. Revolvers use a cylinder to hold ammunition. Semiautomatic pistols use a magazine to hold ammunition. A magazine is a separate metal boxlike container into which cartridges are loaded. It is usually located within the grip. A button or catch releases the magazine.

Another difference is most semiautomatic pistols have a "safety" that is designed to prevent firing when engaged. However, it is not foolproof so do not rely on the safety to prevent an accidental discharge. A safety should only be used as an additional safety measure.

Never pull the trigger on any firearm with the safety in the "safe" position because thereafter the firearm could fire at any time without the trigger ever being touched. If a firearm is dropped, it may land hard enough to activate the firing mechanism without the trigger being touched.

To Load a Semiautomatic Pistol

Procedures differ for various semiautomatic pistols. Always refer to the owner's manual for information specific to your firearm. Remember to keep the gun pointed in the safest possible direction and keep your finger off the trigger.

Generally, the steps to load a semiautomatic pistol are:

- 1. Push the magazine release.
- 2. Remove the magazine.
- Insert the appropriate cartridges into the magazine as described in the owner's manual.
- 4. Insert the magazine firmly into the pistol.
- 5. Pull the slide to the rear and release it.
- 6. Move any safety to "ON".













The semiautomatic pistol is now loaded.

Note: If you release the slide before inserting the magazine, there will NOT be a cartridge in the chamber.

To Check or Unload a Semiautomatic Pistol

Procedures differ for various semiautomatic pistols. Always refer to the owner's manual for information specific to your firearm. Remember to keep the gun pointed in the safest possible direction and keep your finger off the trigger.

Generally, the steps to unload a semiautomatic pistol are:

- 1. Push the magazine release.
- 2. Remove the magazine.
- 3. Pull the slide to the rear and lock it back, if possible. Pulling the slide back should eject any cartridge in the chamber. The action is now open.
- 4. Visually check the chamber to ensure it is empty.



The semiautomatic pistol is now unloaded.

You should NOT assume a semiautomatic pistol is unloaded just because the magazine is removed from the handgun.

Step 4

Do not allow the slide to go forward UNLESS you have:

- 1. Checked again to be sure the chamber is empty, and
- 2. Checked again to be sure the magazine has been REMOVED.

If you pull the slide back ejecting the cartridge, check the chamber, let the slide go forward, and THEN remove the magazine, you have a loaded, dangerous firearm (a cartridge is in the chamber) even though you have removed the magazine. It is common and sometimes fatal to make this error.

ALWAYS REMOVE THE MAGAZINE FIRST!

CAUTION

Step 3

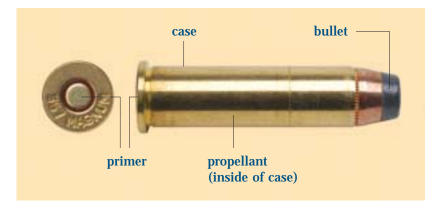
AMMUNITION

An often overlooked aspect of safe firearm operation is knowing about the ammunition you use. It is important for you to know which ammunition can be used safely in your firearm.

Ammunition Components

A firearm cartridge, commonly referred to as a "round," is a single unit of ammunition made up of four parts: the case, the primer, the propellant and the bullet.

Components of a Cartridge



The case is the metal cylinder that is closed at one end and contains the other three components.

The primer is the impact-sensitive chemical compound used for ignition.

The propellant is a fast-burning chemical compound.

The bullet is the projectile fired from a firearm. It is usually made of lead, sometimes covered with a layer of copper or other metal and is located at the tip of the cartridge. People often mistakenly refer to the entire cartridge as a "bullet." Actually the bullet is just one part of a cartridge.

PHYSICS OF GUNFIRE

To understand the power of a firearm, it is helpful to know some of the physics of gunfire. The fall of the hammer causes the primer to ignite the powder, which burns to produce gases. These rapidly-expanding gases push the bullet through the barrel and toward the target. The push of gases against the firearm results in what is called recoil. Some shooters are startled by recoil. Firearms vary in how much recoil they generate. Anticipation of recoil may cause an inexperienced shooter to grasp the firearm too tightly or flinch. Shooting a firearm properly minimizes the negative effects of recoil on the shooter.

FIREARM AND AMMUNITION CALIBERS

Firearms and ammunition are made in various calibers. Firearm caliber refers to barrel diameter. Revolvers generally have the caliber information on the barrel. Semiautomatic pistols generally have the caliber information on the slide. Ammunition caliber refers to bullet diameter. Ammunition has the caliber information on the box. Some of the more common calibers are the .22, .45, and 9 mm. You must only use the caliber of ammunition recommended by the manufacturer of your firearm.









Just because a cartridge fits your firearm does not necessarily mean the cartridge is safe to shoot. A firearm may not be able to handle the pressure created by using incorrect ammunition. This could result in damage to the firearm and possible injury to yourself or bystanders.

Never shoot ammunition that is old, dirty, corroded or wet, or ammunition that cannot be fully identified. This could cause a malfunction such as a jam or a misfire, or explosion of the firearm. Never throw ammunition in the trash. Call your local refuse department and ask for proper disposal instructions.

Some ammunition is illegal. Your firearms dealer can help you identify the correct and legal ammunition for your firearm. Purchase your ammunition from an authorized ammunition dealer only.

DANGEROUS RANGE

In order to shoot a firearm safely, you need to know not only your target but also the dangerous range of your ammunition. The dangerous range is the distance that a bullet can travel. Most ammunition can travel at least a mile, with some having the capability of traveling MORE than two miles. Therefore, even though you may fire at a target only a few feet or yards away, your bullet could travel far beyond your target. As it travels, the potential for damage widens. The importance of the dangerous range is that you must consider how much farther the bullet can travel beyond the target. This is because a bullet that misses or passes through a target could strike a person or object. If you think only of your target and not the dangerous range, you might mistakenly think someone or something is "too far away" to be in danger.

Another important point to remember in considering the dangerous range is that most ammunition can easily penetrate the interior walls of a house and still travel some distance before losing its energy. High velocity or magnum ammunition has even greater penetration and distance capabilities.

Remember: Once you fire, you are responsible for any damage or injuries your bullet causes.

MALFUNCTIONS

Any machine can malfunction. A firearm is no different. If your firearm malfunctions, always keep the basic safety rules in mind and do the following:

AUTION

STOP FIRING!

KEEP THE GUN POINTED IN A SAFE DIRECTION.

WAIT TEN SECONDS.

SEEK COMPETENT HELP.

If you are at a range, the usual procedure to follow when a malfunction occurs is to keep your firearm pointed down range, keep your finger off the trigger and raise your non-shooting hand until a range official arrives. You have a potentially dangerous situation!

CHAPTER 3: Self Test

- 1. The importance of the "dangerous range" is that a bullet can travel far beyond the intended target. (page 25)
 - True False
- The safety on a semiautomatic pistol is not foolproof. (page 20)
 True False
- Just because a cartridge fits into your firearm does not necessarily mean it is safe to shoot. (page 24)
 True False
- **4.** The two most common types of handguns are: (page 17)
 - A. Single-action and double-action revolvers.
 - B. Semiautomatic revolvers and pistols.
 - C. Semiautomatic and automatic pistols.
 - D. Revolvers and semiautomatic pistols.

- 5. After ensuring a double-action revolver is pointed in a safe direction and with your finger off the trigger, you begin unloading the handgun by: (page 19)
 - A. Releasing the cylinder latch.
 - B. Removing the cylinder.
 - C. Swinging out the cylinder.
 - D. Pushing the magazine release.
- **6.** Firearm or ammunition caliber refers to: (page 24)
 - A. Barrel length.
 - B. Magazine capacity.
 - C. Barrel or bullet diameter.
 - D. Bullet velocity.
- **7.** A magazine is part of a: (page 20)
 - A. Single-action revolver.
 - B. Double-action revolver.
 - C. Semiautomatic pistol.
 - Single-action and a doubleaction revolver.

CHAPTER 4 Handgun Ownership

UNDERSTAND THE SAFETY ASPECTS OF YOUR HANDGUN

Get advice from a professional sales person on the safety aspects of the handgun you are considering buying. Select the handgun that best suits your personal needs. Ask a lot of questions! Ask about the correct ammunition for the handgun you have selected.

Become thoroughly familiar with the mechanics of the handgun you have selected. By knowing exactly how your handgun works, you are more likely to recognize any possible safety problems.

CAREFULLY READ ALL INSTRUCTIONAL MATERIAL

An owner's manual from the manufacturer of your handgun should be provided when you buy a new handgun. Manuals for used handguns usually can be obtained by writing or calling the manufacturer.

Carefully read the manual and use it to familiarize yourself with the handgun and its operation.

ENROLL IN A HANDGUN TRAINING COURSE

To help you learn to drive a car you probably had some "behind the wheel" training and practice before you got your driver's license. This also applies to handgun ownership. The best way to become skilled in using and understanding how your handgun operates is to enroll in a "hands-on" training course. There are many handgun training courses that can provide additional safety information.

For information on training courses in your area, contact a local firearms dealer or firearms safety organization.

CLEANING AND REPAIR

Maintenance is part of being a responsible firearms owner. Firearms should be cleaned regularly and especially after prolonged storage. The barrel should be cleaned after every use. Accumulated moisture, dirt or grease can interfere with the efficient and safe operation of a firearm.

Firearm cleaning kits and materials can be purchased from most firearms dealers. Be aware that some firearm cleaning substances are toxic. Carefully read and follow the instructions on the cleaning products.

You should clean your firearm in a location where you will have no distractions. Before you begin, always check your firearm to ensure it is unloaded and remove any ammunition from the cleaning area. Accidents can happen if cleaning procedures are not followed correctly and safely. Therefore, you should follow the cleaning instructions in your owner's manual and on your cleaning products. Firearms dealers or gunsmiths also are good sources for cleaning information.

Care should be taken to ensure adequate ventilation at all times to reduce the risk of inhaling lead particles. To avoid accidental ingestion of lead particles, never handle food or drink without first washing your hands. Do not smoke when exposed to lead. Wash your hands thoroughly after exposure.

Periodically inspect all firearms you own to be sure that they are in good working condition. If you notice any problems, have your firearm checked by a competent gunsmith. Any repairs should be made only by a gunsmith or the manufacturer of the firearm. You should not attempt to make any major modifications to your firearm. Some modifications are illegal and dangerous. They also could void the manufacturer's warranty.

By keeping your firearm properly maintained, you will ensure that it is safe to operate and will function reliably for many years.



SAFETY AND STORAGE DEVICES

If you decide to keep a firearm in your home you must consider the issue of how to store the firearm in a safe and secure manner. California recognizes the importance of safe storage by requiring that all firearms sold in California be accompanied by a DOJ-approved firearms safety device or proof that the purchaser owns a gun safe that meets regulatory standards established by the Department. The current list of DOJ-approved firearms safety devices and the gun safe standards can be viewed at the following DOJ website: http://www.ag.ca.gov/firearms/fsdcertlist.htm.

There are a variety of safety and storage devices currently available to the public in a wide range of prices. Some devices are locking mechanisms designed to keep the firearm from being loaded or fired, but don't prevent the firearm from being handled or stolen. There are also locking storage containers that hold the firearm out of sight. For maximum safety you should use both a firearm safety device and a locking storage container to store your unloaded firearm.

Two of the most common locking mechanisms are trigger locks and cable locks. Trigger locks are typically two-piece devices that fit around the trigger and trigger guard to prevent access to the trigger. One side has a post that fits into a hole in the other side. They are locked by a key or combination locking mechanism. Cable locks typically work by looping a strong steel cable through the action of the firearm to block the firearm's operation and prevent accidental firing. However, neither trigger locks nor cable locks are designed to prevent access to the firearm.

Smaller lock boxes and larger gun safes are two of the most common types of locking storage containers. One advantage of lock boxes and gun safes is that they are designed to completely prevent unintended handling and removal of a firearm. Lock boxes are generally constructed of sturdy, high-grade metal opened by either a key or combination lock. Gun safes are quite heavy, usually weighing at least 50 pounds. While gun safes are typically the most expensive firearm storage devices, they are generally more reliable and secure.

Remember: Safety and storage devices are only as secure as the precautions you take to protect the key or combination to the lock.





METHODS OF CHILDPROOFING

As a responsible handgun owner, you must recognize the need and be aware of the methods of childproofing your handgun, whether or not you have children.

Whenever children could be around, whether your own, or a friend's, relative's or neighbor's, additional safety steps should be taken when storing firearms and ammunition in your home.

- Always store your firearm unloaded.
- Use a firearms safety device AND store the firearm in a locked container.
- Store the ammunition separately in a locked container.

Always storing your firearm securely is the best method of childproofing your firearm; however, your choice of a storage place can add another element of safety. Carefully choose the storage place in your home especially if children may be around.

- · Do not store your firearm where it is visible.
- Do not store your firearm in a bedside table, under your mattress or pillow, or on a closet shelf.
- Do not store your firearm among your valuables (such as jewelry or cameras) unless it is locked in a secure container.
- Make sure the location you store your firearm and ammunition is not easily accessible to children.

CHAPTER 4: Self Test

- It is important to carefully read all instructional material you receive with your handgun. (page 27)
 - True False
- Certain modifications, when made to a firearm, may void its warranty. (page 28)
 True False
- 3. It is safe to store a loaded handgun in your bedside table. (page 30)
 - True False
- Two common firearms safety devices are trigger locks and cable locks. (page 29)
 True False

- **5.** Which of the following steps should be taken to "childproof" your handgun? (page 30)
 - A. Use a firearms safety device AND store the firearm in a locked container.
 - B. Always store your firearm unloaded.
 - C. Store ammunition separately in a locked container.
 - D. All of the above.

CHAPTER 5 Firearms Laws

INTRODUCTION TO THE LAWS

As the owner of a firearm, it is your responsibility to understand and comply with all federal, state and local laws regarding firearms ownership. Many of the laws described below pertain to the possession, use and storage of firearms in the home and merit careful review. This section contains a general summary of the state laws that govern the use of firearms, particularly handguns, by persons other than law enforcement officers or members of the armed forces. It is not designed to provide individual guidance for specific situations, nor does it address federal or local laws. Persons having specific questions are encouraged to seek legal advice from an attorney, or consult their local law enforcement agency, local prosecutor or law library.

SALES AND TRANSFERS OF FIREARMS

In California, only licensed California firearms dealers who possess a valid Certificate of Eligibility (COE) are authorized to engage in retail sales of firearms. These retail sales require the purchaser to provide personal identifier information for the Dealer Record of Sale (DROS) document that the firearms dealer must submit to the Department of Justice (DOJ). There is a mandatory ten-day waiting period before the firearms dealer can deliver the firearm to the purchaser, during which time DOJ conducts a firearms eligibility background check to ensure the purchaser is not prohibited from lawfully possessing firearms. Although there are exceptions, generally all firearms purchasers must be at least 18 years of age to purchase a long gun (rifle or shotgun) and 21 years of age to purchase a handgun (pistol or revolver). Additionally, purchasers must be California residents with a valid driver's license or identification card issued by the California Department of Motor Vehicles.

Generally, it is illegal for any person who is not a California licensed firearms dealer (private party) to sell or transfer a firearm to another non-licensed person (private party) unless the sale is completed through a licensed California firearms dealer. "Private party transfers" can be conducted at any licensed California firearms dealership that sells handguns. The buyer and seller must complete the required DROS document in person at the licensed firearms dealership and deliver the firearm to the dealer who will retain possession of the firearm during the mandatory ten-day waiting period. In addition to the applicable state fees, the firearms dealer may charge a fee not to exceed \$10 per firearm for conducting the private party transfer.

The infrequent transfer of firearms between immediate family members is exempt from the law requiring private party transfers to be conducted through a licensed firearms dealer. For purposes of this exemption, "immediate family" means parent and child, and grandparent and grandchild but does not include brothers or sisters. Please note if the firearm being transferred is a handgun, prior to taking possession of the firearm, the transferee must comply with the Handgun Safety Certificate requirement described below. Within 30 days of the transfer he/she must also submit a report of the transaction to DOJ. You may obtain the required report form (FD 4542) by contacting the DOJ Firearms Division at (916) 227-3703 or you can download the form yourself from the Firearms Division web site at www.ag.ca.gov/firearms/forms.

The reclaiming of a pawned firearm is subject to the DROS and 10-day waiting period requirements.

Specific statutory requirements relating to sales and transfers of firearms follow:

Proof-of-Residency Requirement

To purchase a handgun in California you must present documentation indicating that you are a California resident. Acceptable documentation includes a utility bill from within the last three months, a residential lease, a property deed or military permanent duty station orders indicating assignment within California. The address provided on the DROS must match either the address on the proof-of-residency document or the address on the purchaser's California Driver's license or Identification Card [PC section 12071 (b)].

Handgun Safety Certificate Requirement

To purchase or acquire a handgun you must have a valid Handgun Safety Certificate (HSC). To obtain an HSC you must score at least 75% on an objective written test pertaining to firearms laws and safety requirements. The test is given by Department of Justice Certified Instructors, who are generally located at firearms dealerships. An HSC is valid for five years. You may be charged up to \$25 for an HSC. Handguns being returned to their owners, such as pawn returns, are exempt from this requirement. In the event of a lost, stolen or destroyed HSC, the issuing DOJ Certified Instructor will issue a replacement HSC for a fee of \$15. You must present proof of identity to receive a replacement HSC (PC section 12800 – 12808).

Safe Handling Demonstration Requirement

Prior to taking delivery of a handgun, you must successfully perform a safe handling demonstration with the handgun being purchased or acquired. The safe handling demonstration must be performed in the presence of a DOJ Certified Instructor sometime between the date the DROS is submitted to DOJ and the delivery of the handgun, and is generally performed at a firearms dealership. The purchaser, firearms dealer and Certified Instructor must sign an affidavit stating the safe handling demonstration was completed. The steps required to complete the safe handling demonstration are described in the appendix. Pawn returns and intra-familial transfers are not subject to the safe handling demonstration requirement (PC section 12071).

Firearms Safety Device Requirement

All firearms (long guns and handguns) purchased in California must be accompanied with a firearms safety device (FSD) that has passed required safety and functionality tests and is listed on the DOJ's official roster of DOJ-approved firearms safety devices. The current roster of certified FSDs is available on the Firearms Division's website at http://www.ag.ca.gov/firearms/fsdcertlist.htm. The FSD requirement also can be satisfied if the purchaser signs an affidavit declaring ownership of either a DOJ-approved lock box or a gun safe capable of accommodating the firearm being purchased. Pawn returns and intra-familial transfers are not subject to the FSD requirement (PC sections 12088.1 – 12088.8).

Roster of Handguns Certified for Sale in California

No handgun may be sold by a firearms dealer to the public unless it is of a make and model that has passed required safety and functionality tests and is listed on the DOJ's official roster of handguns certified for sale in California. The current roster of handguns certified for sale in California is available on the Firearms Division's website at www.ag.ca.gov/firearms/certlist.htm. Private party transfers, intra-familial transfers, and pawn returns are exempt from this requirement (PC section 12125).

One-Handgun-per-Thirty-Days-Requirement

No person shall make an application to purchase more than one handgun within any 30-day period. Exemptions to the one-handgun-per-thirty-days requirement include pawn returns, intra-familial transfers and private party transfers [PC section 12072 (a)].

Handgun Sales and Transfer Requirements

	Retail Sales	Private Party Transfers	Intra-familial Transfers	Pawn Returns
Proof-of-Residency Requirement	Yes	Yes	No	Yes
Handgun Safety Certificate Requirement	Yes	Yes	Yes	No
Safe Handling Demonstration Requirement	Yes	Yes	No	No
Firearms Safety Device Requirement	Yes	Yes	No	No
Roster of Handguns Certified for sale in California	Yes	No	No	No
One Handgun Per 30 Days Requirement	Yes	No	No	No

Long Gun Sales and Transfer Requirements

	Retail Sales	Private Party Transfers	Intra-familial Transfers	Pawn Returns
Proof-of-Residency Requirement	No	No	No	No
Firearms Safety Device Requirement	Yes	Yes	No	No

NEW CALIFORNIA RESIDENT REQUIREMENT

Persons who move into California with the intention of establishing residency in this state must either report ownership of handguns to DOJ within 60 days or sell or transfer the handgun(s) pursuant to California law. Persons wishing to keep their handguns must submit a Report of Handgun Ownership form, along with a \$14 fee, to DOJ. Forms are available at licensed firearms dealers, the Department of Motor Vehicles or on-line at the Firearms Division web site at www.ag.ca.gov/firearms/forms [PC section 12072 (f)].

CARRYING A CONCEALED WEAPON

Carrying a Concealed Handgun Without a License on One's Person or in a Vehicle

It is illegal for any person to carry a handgun concealed upon his or her person or concealed in a vehicle without a license issued pursuant to Penal Code Section 12050 [PC section 12025 (a), (b)]. A firearm locked in a motor vehicle's trunk or in a locked container carried in the vehicle other than in the utility or glove compartment is not considered concealed within the meaning of the Penal Code Section 12025; neither is a firearm carried within a locked container directly to or from a motor vehicle for any lawful purpose (PC section 12026.1).

A handgun carried openly in a belt holster is not concealed within the meaning of the above prohibition [PC section 12025 (e)]. Even if carried openly, a handgun generally may not be loaded [PC section 12031 (a)]. Also, see "Loaded Firearms in Public."

The prohibition from carrying a concealed handgun does not apply to licensed hunters or fishermen while engaged in hunting or fishing, or while going to or returning from the hunting expedition (PC section 12027). Notwithstanding this exception for hunters or fishermen, these individuals may not carry or transport loaded firearms when going to or from the expedition. The unloaded firearms should be transported in the trunk of the vehicle or in a locked container other than the utility or glove compartment (PC section 12026.1).

There are also occupational exceptions to the prohibition from carrying a concealed weapon, including authorized employees while engaged in specified activities (PC section 12027).

Licenses to Carry Concealed Weapons

A license to carry a concealed handgun or other firearm may be granted by the sheriff of the county in which the applicant resides, or the chief of the city police department of the city in which the applicant resides. Such licenses are issued only after a finding that the applicant is of good moral character, that good cause exists for such a license and the applicant is not prohibited from possessing firearms (PC section 12050).

Where the population of the county is less than 200,000 persons, the licensing authority may issue a license to carry a pistol, revolver or other firearm capable of being concealed upon the person, loaded and exposed (PC section 12050).

Unless otherwise restricted, a license is valid throughout the state.

FIREARMS ABOARD COMMON CARRIERS

Federal and state laws generally prohibit a person from carrying any firearm or ammunition aboard any commercial passenger airplane. Similar restrictions may apply to other common carriers such as trains, ships and buses. Persons who need to carry firearms or ammunition on a common carrier should always consult the carrier in advance to determine conditions under which firearms may be transported.

FIREARMS IN THE HOME, BUSINESS OR AT THE CAMPSITE

Unless otherwise unlawful, any person over the age of 18 who is not prohibited from possessing firearms may have a loaded or unloaded firearm at his or her place of residence, temporary residence, campsite or on private property owned or lawfully possessed by the person. Any person engaged in lawful business (including nonprofit organizations) or any officer, employee or agent authorized for lawful purposes connected with the business may have a loaded firearm within the place of business if that person is over 18 years of age and not otherwise prohibited from possessing firearms [PC section 12026, 12031 (h)].

NOTE: If a person's place of business, residence, temporary residence, campsite or private property is located within an area where possession of a firearm is prohibited by local or federal laws, such laws would prevail.

THE USE OF LETHAL FORCE IN SELF-DEFENSE

The question of whether use of lethal force is justified in self-defense cannot be reduced to a simple list of factors. This section is based on the instructions generally given to the jury in a criminal case where self-defense is claimed and illustrates the general rules regarding the use of lethal force in self-defense.

Permissible Use of Lethal Force in Defense of Life and Body

The killing of one person by another may be justifiable when necessary to resist the attempt to commit a forcible and life-threatening crime, provided that a reasonable person in the same or similar situation would believe that (a) the person killed intended to commit a forcible and life-threatening crime; (b) there was imminent danger of such crime being accomplished; and (c) the person acted under the belief that such force was necessary to save himself or herself or another from death or a forcible and life-threatening crime. Murder, mayhem, rape and robbery are examples of forcible and life-threatening crimes (PC section 197).

Limitations on the Use of Force in Self-Defense

The right of self-defense ceases when there is no further danger from an assailant. Thus, where a person attacked under circumstances initially justifying self-defense renders the attacker incapable of inflicting further injuries, the law of self-defense ceases and no further force may be used. Furthermore, a person may only use the amount of force, up to deadly force, as a reasonable person in the same or similar circumstances would believe necessary to prevent imminent injury. It is important to note the use of excessive force to counter an assault may result in civil or criminal penalties.

The right of self-defense is not initially available to a person who assaults another. However, if such a person attempts to stop further combat and clearly informs the adversary of his or her desire for peace but the opponent nevertheless continues the fight, the right of self-defense returns and is the same as the right of any other person being assaulted.

LOADED FIREARMS IN PUBLIC

It is illegal to carry a loaded firearm on one's person or in a vehicle while in any public place, on any public street, or in any place where it is unlawful to discharge a firearm [PC section 12031 (a)].

It is illegal for the driver of any motor vehicle, or the owner of any motor vehicle irrespective of whether the owner is occupying the vehicle, to knowingly permit any person to carry a loaded firearm into the vehicle in violation of Penal Code Section 12031, or Fish and Game Code Section 2006 (PC section 12034). Also, see "Miscellaneous Prohibited Acts."

In order to determine whether a firearm is loaded, peace officers are authorized to examine any firearm carried by anyone on his or her person or in a vehicle while in any public place, on any public street or in any prohibited area of an unincorporated territory. Refusal to allow a peace officer to inspect a firearm pursuant to these provisions is, in itself, grounds for arrest [PC section 12031 (e)].

The prohibition from carrying a loaded firearm in public does not apply to any person while hunting in an area where possession and hunting is otherwise lawful or while practice shooting at target ranges [PC section12031 (b), (i)].

There are also occupational exceptions to the prohibition from carrying a loaded firearm in public, including authorized employees while engaged in specified activities (PC section 12031).

MISCELLANEOUS PROHIBITED ACTS

Obliteration or Alteration of Firearm Identification

It is illegal for any person to obliterate or alter the identification marks placed on any firearm including the make, model, serial number or any distinguishing mark lawfully assigned by the owner or by the Department of Justice (PC section 12090).

Possession of any pistol or revolver having its identification obliterated or altered is presumptive evidence that the possessor performed the obliteration or alteration (PC section 12091).

It is illegal for any person to buy, sell or possess a firearm knowing its identification has been obliterated or altered (PC section 12094).

Unauthorized Possession of a Firearm on School Grounds

It is illegal for any unauthorized person to possess or bring a firearm upon the grounds of, or into, any public school, including the campuses of the University of California, California State University campuses, California community colleges, any private school (Kindergarten through 12th grade) or private university or college (PC section 626.9).

Unauthorized Possession of a Firearm in a Courtroom, the State Capitol, etc.

It is illegal for any unauthorized person to bring or possess any firearm within a courtroom, courthouse, court building or at any meeting required to be open to the public (PC section 171b).

It is illegal for any unauthorized person to bring or possess a loaded firearm within (including upon the grounds of) the State Capitol, any legislative office, any office of the Governor or other constitutional officer, any Senate or Assembly hearing room, the Governor's Mansion or any other residence of the Governor or the residence of any constitutional officer or any Member of the Legislature. For these purposes, a firearm shall be deemed loaded whenever both the firearm and its unexpended ammunition are in the immediate possession of the same person (PC section 171c, 171d, 171e).

Drawing or Exhibiting a Firearm

If another person is present, it is illegal for any person, except in self defense, to draw or exhibit a loaded or unloaded firearm in a rude, angry or threatening manner or in any manner use a firearm in a fight or quarrel (PC section 417).

Threatening Acts with a Firearm on a Public Street or Highway

It is illegal for any person to draw or exhibit a loaded or unloaded firearm in a threatening manner against an occupant of a motor vehicle which is on a public street or highway in such a way that would cause a reasonable person apprehension or fear of bodily harm (PC section 417.3).

Discharge of a Firearm in a Grossly Negligent Manner

It is illegal for any person to willfully discharge a firearm in a grossly negligent manner which could result in injury or death to a person (PC section 246.3).

Discharge of a Firearm at an Inhabited/Occupied Dwelling, Building, Vehicle, Aircraft

It is illegal for any person to maliciously and willfully discharge a firearm at an inhabited dwelling, house, occupied building, occupied motor vehicle, occupied aircraft, inhabited house car or inhabited camper (PC section 246).

Discharge of a Firearm at an Unoccupied Aircraft, Motor Vehicle, or Uninhabited Building or Dwelling

It is illegal for any person to willfully and maliciously discharge a firearm at an unoccupied aircraft. It is illegal for any person to discharge a firearm at an unoccupied motor vehicle, building or dwelling. This does not apply to an abandoned vehicle, an unoccupied motor vehicle or uninhabited building or dwelling with permission of the owner and if otherwise lawful (PC section 247).

Discharge of a Firearm from a Motor Vehicle

It is illegal for any person to willfully and maliciously discharge a firearm from a motor vehicle. A driver or owner of a vehicle who allows any person to discharge a firearm from the vehicle may be punished by up to three years imprisonment in state prison (PC section 12034).

Criminal Storage

"Criminal storage of firearm of the first degree" – Keeping any loaded firearm within any premises that are under your custody or control and you know or reasonably should know that a child (any person under 18) is likely to gain access to the firearm without the permission of the child's parent or legal guardian and the child obtains access to the firearm and thereby causes death or great bodily injury to himself, herself, or any other person [PC section 12035 (b), (1)].

"Criminal storage of firearm of the second degree" – Keeping any loaded firearm within any premises that are under your custody or control and you know or reasonably should know that a child (any person under 18) is likely to gain access to the firearm without the permission of the child's parent or legal guardian and the child obtains access to the firearm and thereby causes injury, other than great bodily injury, to himself, herself, or any other person, or carries the firearm either to a public place or in violation of Section 417 [PC section 12035 (b), (2)].

Neither of the criminal storage offenses (first degree, second degree) shall apply whenever the firearm is kept in a locked container or locked with a locking device that has rendered the firearm inoperable [PC section 12035 (c), (2), (4)].

Sales. Transfers and Loans of Firearms to Minors

Generally, it is illegal to sell, loan or transfer any firearm to a person under 18 years of age, or to sell a handgun to a person under 21 years of age [PC section 12072 (a), (3)].

Possession of a Handgun or Live Ammunition by Minors

It is unlawful for a minor to possess a handgun or live ammunition unless one of the following circumstances exists:

- The minor is accompanied by his or her parent or legal guardian and the minor is actively engaged in a lawful recreational sporting, ranching or hunting activity, or a motion picture, television or other entertainment event;
- The minor is accompanied by a responsible adult and has prior written consent of his or her parent or legal guardian and is involved in one of the activities cited above; and
- The minor is at least 16 years of age, has prior written consent of his
 or her parent or legal guardian, and the minor is involved in one of
 the activities cited above (PC section 12101).

PERSONS INELIGIBLE TO POSSESS FIREARMS

The following persons are prohibited from possessing firearms (PC section 12021, 12021.1, Welfare and Institutions Code 8100, 8103):

Lifetime Prohibitions

- Any person convicted of any felony or any offense enumerated in Penal Code section 12021.1.
- Any person convicted of an offense enumerated in Penal Code section 12001.6.
- Any person with two or more convictions for violating Penal Code section 417 (a) (2).
- Any person adjudicated to be a mentally disordered sex offender (Welfare and Institutions Code 8103).
- Any person found by a court to be mentally incompetent to stand trial or not guilty by reason of insanity of any crime, unless the court has made a finding of restoration of competence or sanity (Welfare and Institutions Code 8103).

10-Year Prohibitions

Any person convicted of a misdemeanor violation of the following: Penal Code sections 71, 76, 136.5, 140, 148 (d), 171b, 171c, 171d, 186.28, 240, 241, 242, 243, 244.5, 245, 245.5, 246, 246.3, 247, 273.5, 273.6, 417, 417.1, 417.2, 417.6, 422, 626.9, 646.9, 12023, 12024, 12034 (b) or (d), 12040, 12072 (b) or (g) (3), 12100 (a), 12220, 12320, or 12590 and Welfare and Institution Code sections 871.5, 1001.5, 8100, 8101, or 8103.

5-Year Prohibitions

 Any person taken into custody as a danger to self or others, assessed, and admitted to a mental health facility under Welfare and Institutions Code sections 5150, 5151, 5152; or certified under Welfare and Institutions Code sections 5250, 5260, 5270.15.

Juvenile Prohibitions

 Juveniles adjudged wards of the juvenile court because they committed a 707 (b) Welfare and Institutions Code offense are prohibited until they reach age 30.

Miscellaneous Prohibitions

- Any person denied firearm possession as a condition of probation pursuant to Penal Code section 12021.1 (d).
- Any person charged with a felony offense, pending resolution of the matter [Title 18, 922 (g)].
- Any person while he or she is either a voluntary patient in a mental health facility or under a gravely disabled conservatorship (due to a mental disorder or impairment by chronic alcoholism) and if he or she is found to be a danger to self or others [Welfare and Institutions Code section 8103 (e)].
- Any person addicted to the use of narcotics (PC section 12021).
- Any person who communicates a threat (against any reasonably identifiable victim) to a licensed psychotherapist which is subsequently reported to law enforcement, is prohibited for six months [Welfare and Institutions Code section 8104 (c)].
- Any person who is subject to a protective order as defined in section 6218 of the Family Code, Penal Code section 136.2, or a temporary restraining order issued pursuant to sections 527.6 or 527.8 of the Code of Civil Procedure.

CHAPTER 5: Self Test

- 1. It is illegal for a person convicted of any felony offense to possess a firearm. (page 41) True False
- 2. To legally give a firearm to your best friend as a birthday gift, you must complete the transfer of the firearm through a licensed firearms dealer. (page 33)

True False

3. It is illegal to lend a handgun to a minor without the permission of the minor's parent or legal guardian. (page 41)

True **False**

- 4. Generally, a person may legally have a loaded handgun, if otherwise lawful, at his or her campsite. (page 37) True **False**
- **5.** It is illegal to buy, sell or possess a handgun knowing its identification marks have been erased or altered. (page 39) False True

Appendix



Pursuant to Penal Code section 12071, prior to taking delivery of a handgun from a licensed firearms dealer in California, an individual must correctly perform a safe handling demonstration with the handgun he or she is acquiring. This appendix lists each of the statutorily mandated steps that constitute the safe handling demonstration for the three most common handgun types (semiautomatic pistols, double-action revolvers and single-action revolvers). However, this information will not appear on the DOJ written test on handgun safety. Please note that a dummy round as stated in this guide means one bright orange, red or other readily identifiable dummy round. If no readily identifiable dummy round is available, an empty cartridge casing with an empty primer pocket may be used.

SEMIAUTOMATIC PISTOL:



The demonstration shall commence with the handgun unloaded and locked with the firearm safety device with which it is required to be delivered, if applicable. While maintaining muzzle awareness (that is, the firearm is pointed in a safe direction, preferably down at the ground) and trigger discipline (that is, the trigger finger is outside of the trigger guard and along side of the handgun frame) at all times, the handgun recipient shall correctly and safely perform the following:

I. Remove the magazine.



II. Lock the slide back. If the model of firearm does not allow the slide to be locked back, pull the slide back, visually and physically check the chamber to ensure that it is clear.



III. Visually and physically inspect the chamber, to ensure that the handgun is unloaded.



IV. Remove the firearm safety device, if applicable. If the firearm safety device prevents any of the previous steps, remove the firearm safety device during the appropriate step.



V. Load one dummy round into the magazine.



VI. Insert the magazine into the magazine well of the firearm.



VII. Manipulate the slide release or pull back and release the slide.



VIII. Remove the magazine.



IX. Visually inspect the chamber to reveal that a round can be chambered with the magazine removed.



X. Lock the slide back to eject the dummy round. If the handgun is of a model that does not allow the slide to be locked back, pull the slide back and physically check the chamber to ensure that the chamber is clear.



XI. Apply the safety, if applicable.



XII. Apply the firearm safety device, if applicable.



DOUBLE-ACTION REVOLVER:



The demonstration shall commence with the handgun unloaded and locked with the firearm safety device with which it is required to be delivered, if applicable. While maintaining muzzle awareness (that is, the firearm is pointed in a safe direction, preferably down at the ground) and trigger discipline (that is, the trigger finger is outside of the trigger guard and along side of the handgun frame) at all times, the handgun recipient shall correctly and safely perform the following:

I. Open the cylinder



II. Visually and physically inspect each chamber to ensure that the revolver is unloaded.



III. Remove the firearm safety device. If the firearm safety device prevents any of the previous steps, remove the firearm safety device during the appropriate step.



IV. While maintaining muzzle awareness and trigger discipline, load one dummy round into a chamber of the cylinder and rotate the cylinder so that the round is in the nextto-fire position.





V. Close the cylinder.



VI. Open the cylinder and eject the round.



VII. Visually and physically inspect each chamber to ensure that the revolver is unloaded.



VIII. Apply the firearm safety device, if applicable.



SINGLE-ACTION REVOLVER:



The demonstration shall commence with the handgun unloaded and locked with the firearm safety device with which it is required to be delivered, if applicable. While maintaining muzzle awareness (that is, the firearm is pointed in a safe direction, preferably down at the ground) and trigger discipline (that is, the trigger finger is outside of the trigger guard and along side of the handgun frame) at all times, the handgun recipient shall correctly and safely perform the following:

I. Open the loading gate.



II. Visually and physically inspect each chamber to ensure that the revolver is unloaded.



III. Remove the firearm safety device required to be sold with the handgun. If the firearm safety device prevents any of the previous steps, remove the firearm safety device during the appropriate step.



IV. Load one dummy round into a chamber of the cylinder, close the loading gate and rotate the cylinder so that the round is in the next-to-fire position (the revolver may need to be placed on half-cock or the loading gate reopened).



V. Open the loading gate and unload the revolver.



VI. Visually and physically inspect each chamber to ensure that the revolver is unloaded.



VII. Apply the firearm safety device, if applicable.



* 1873 Rule: Recipients of original versions of single-action army revolvers should be advised to carry five rounds in the cylinder and leave the chamber under the hammer empty.

Safe Handling Demonstration Glossary

- **Action:** A series of moving parts that allow a firearm to be loaded, fired and unloaded.
- **Barrel:** The metal tube through which a bullet passes on its way to a target.
- **Breech:** The part of a firearm at the rear of the barrel.
- **Bullet:** The projectile located at the tip of the cartridge case.
- Caliber: The bullet or barrel diameter.
- **Cartridge:** A single unit of ammunition made up of the case, primer, propellant and bullet.
- **Case:** A metal cylinder that is closed at one end and contains the other three components of the cartridge.
- **Chamber:** The part of a gun where the cartridge is located when the gun is loaded.
- **Cylinder:** The part of a revolver that holds ammunition in individual chambers.
- **Cylinder Latch:** A latch on double-action revolvers that allows the cylinder to swing out.
- **Double-Action:** A type of handgun action in which a single pull of the trigger both cocks the hammer and releases it.
- **Dummy Round:** An inert cartridge without powder and primer.
- **Ejector Rod:** The part used to remove cartridges from the cylinder.
- **Grip:** The handle of the handgun.

- **Hammer:** The part of the handgun action that drives the firing pin forward.
- **Jam:** A malfunction that prevents a firearm from firing properly.
- **Magazine:** A separate box-like metal container for semi-automatic pistols into which cartridges are loaded.
- **Magazine Release:** A device that releases the magazine so that it can be removed from the pistol.
- **Magazine Well:** The opening in a firearm into which a magazine is inserted.
- **Muzzle:** The front end of the barrel from which a bullet exits.
- **Revolver:** A handgun that has a rotating cylinder containing a number of chambers.
- **Round:** See cartridge.
- **Safety:** A device located on most semiautomatic pistols that is designed to prevent firing.
- Semiautomatic pistol: A handgun that fires a single cartridge each time the trigger is pulled and which automatically extracts and ejects the empty cartridge case and reloads the chamber.
- **Single-action:** A type of handgun action in which pulling the trigger causes the hammer to release.
- **Trigger Guard:** Located on the underside of the gun, the trigger guard is designed to protect the trigger.

If you have any comments or suggestions regarding this publication, please send them to:

Department of Justice Firearms Division – HSC Unit P.O. Box 820200 Sacramento, CA 94203-0200 www.ag.ca.gov/firearms