

HOME DEFENSE PEPPER PROJECTILE LAUNCHER

.68 CALIBER



OWNER'S MANUAL SL-P1C

SABRE.



To prevent **SERIOUS INJURY OR DEATH, DO NOT** use, attempt to load or deploy this SL-P1C Projectile Launcher until you have read this entire manual.

TABLE OF CONTENTS

Introduction	1
Warning/Liability Statement	1
Safety Information	
What's Included	
Feature Overview	
CO ₂ Cartridge Installation / Removal	8-10
Safe Use & Handling of CO ₂ Cartridges	8
CO ₂ Installation	9
Remove Punctured CO ₂ Cartridge	10
Removing the Magazine	11
Magazine Loading / Unloading Projectiles	11-13
How to Load Projectiles	13
How to Unload Projectiles	13
Load Magazine	13
Rear Sight Adjustment	14
Deploying/Shooting the SL-P1C	14-15
Grip Safety	14
Aiming	15
Firing at Safe Target	15
Cleaning & Maintenance	16
Storage	17
Troubleshooting	17-18
Warranty and Repairs	
Warranty and Repair Information	19
Limited Warranty	19-20
Warranty and Non-Warranty Repairs	20-21



Video Assembly & Safety Guidelines

This QR Code will also be found on the bottom of several pages throughout this manual enabling you to watch videos demonstrating the steps covered in the provided instructions.

Thank you for your purchase of a SABRE[®] Home Defense SL-P1C Projectile Launcher.

Your SL-PIC Projectile Launcher will provide many years of dependable service if cared for properly. To avoid serious injury or death, please take the time to read this manual thoroughly and become familiar with your SL-PIC Projectile Launcher's parts, operation, and safety precautions before you attempt to load or deploy this SL-PIC Projectile Launcher. This manual should be used as a reference when performing routine maintenance.

If you need assistance, please contact SABRE[®] Customer Service at 1-800-325-9568.

WARNING

WARNING/LIABILITY STATEMENT & DISCLAIMER

This SL-P1C Projectile Launcher launches projectiles at a high rate of speed that can lead to serious injury or death if not used properly. Purchaser is responsible for and assumes all liability resulting from unsafe handling, use contrary to instructions or warnings (which is hereby defined as "misuse") or any action that constitutes a violation of any applicable laws or regulations. SABRE® hereby disclaims all liability and any legal, express or implied warranties. In no event shall SABRE® be liable for direct, indirect, special, incidental or consequential damages resulting from breach of warranty or any other legal theory. In no event will SABRE[®] be liable for sums in excess of the purchase price of the product. SABRE[®] shall not be not liable for lost profits or goodwill: downtime: damage or destruction of items or equipment used with, or in conjunction with, SABRE[®]; personal injury or loss; or any other damages, resulting from the use of the SL-P1C Projectile Launcher under circumstances which includes intentional, reckless, negligent, accidental discharge and any contact outside of the authorized target acquisition area. The authorized target acquisition area is from the belt line / navel to upper chest. To prevent SERIOUS INJURY OR DEATH, DO NOT aim or shoot at head, face, neck, spine, or groin. DO NOT shoot at a distance of less than 6 ft (2 m).

All information contained in this manual is subject to change without notice. SABRE[®] reserves the right to make changes and improvements to products without incurring any obligation to incorporate such improvements into products previously sold. If you do not agree with the assumptions and risk as set forth above, please return your product for a full refund.

SABRE[®] does not accept user liability. If you **DO NOT** accept the liability, **DO NOT** use the SABRE[®] SL-P1C Projectile Launcher.

SAFETY IS YOUR RESPONSIBILITY!

SAFETY INFORMATION

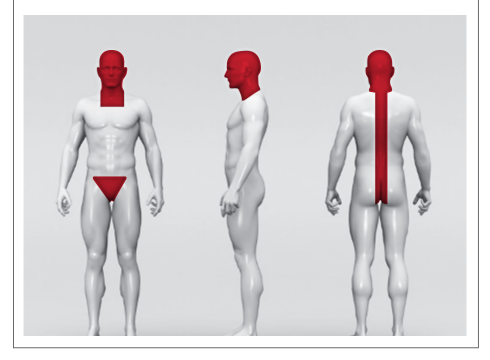
WARNING

To prevent **SERIOUS INJURY OR DEATH**, you must observe the same precautions as you would with any firearm to assure the safety of yourself and everyone around you. The operator should always use caution when using, maintaining, or otherwise handling the SL-PIC Projectile Launcher. You must ensure that the product is being legally used. By purchasing this SL-PIC Projectile Launcher, you assume total responsibility for its safe and lawful use.

- **DO NOT** load or deploy this Projectile Launcher until you have completely read this manual and are familiar with its safety features, mechanical operation, and handling characteristics.
- Treat the SL-P1C with the same care as a loaded firearm. Handle the SL-P1C Projectile Launcher as if it were loaded at all times. Keep your finger off the trigger until ready to shoot.
- **DO NOT** look down the barrel of the SL-P1C Projectile Launcher. Accidental discharge into the eyes may cause permanent injury or death.
- Keep the SL-P1C Projectile Launcher in Safe mode until ready to use (see Warning messages on page 3). NEVER point or discharge the SL-P1C at anything you DO NOT intend to shoot.
- Always maintain control of the barrel. Keep the barrel pointed down or in a safe direction.
- Eye protection (safety glasses) should always be worn by the user.
- DO NOT disassemble the SL-P1C while it is pressurized with air supply. DO NOT pressurize the SL-P1C while it is disassembled.
- Keep exposed skin away from escaping CO_2 gas when installing or removing the CO_2 cartridge, or if the SL-P1C Projectile Launcher or CO_2 cartridge is leaking.
- Use ONLY .68 Caliber SABRE[®] brand projectiles in the SL-P1C Projectile Launcher -NEVER load or deploy foreign objects. The use of any other projectile in the SL-P1C Projectile Launcher is a misuse that may result in product malfunction, failure, or serious injury or death. Use of any non-SABRE[®] brand projectile voids all warranties. SABRE[®] accepts no responsibility for product performance or results should the SL-P1C Projectile Launcher be used with any projectile(s) other than SABRE[®] projectiles.

To prevent **SERIOUS INJURY OR DEATH, DO NOT** aim or shoot at head, face, neck, spine or groin. **DO NOT** shoot at a distance of less than 6' (six ft) / 2 m (two meters).

NEVER AIM OR SHOOT AT THE AREAS OF THE BODY MARKED IN RED.

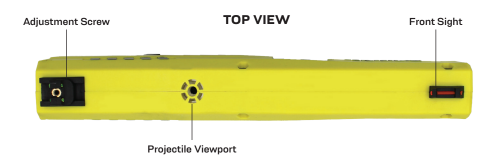


WHAT'S INCLUDED



FEATURE OVERVIEW







SL-PIC SPECIFICATIONS		
Size	8.56" L x 6.89" H / 21.74 cm L x 17.5 cm H	
Weight	1.32 lbs (unloaded) & 1.47 lbs (loaded)	
Caliber	0.68 in	
Air Source	12g CO ₂	
Barrel	6061 Aluminum Rifled Barrel	
Magazine	7 Projectile Capacity	
Safety	Grip Safety	
Sights	Fiber Optic - Front & Rear (Rear is Adjustable)	
Velocity	Up to 350 fps	
Energy	Up to 18.2 Joules / 13.4 ft/lbs	
Target Range	6 – 60 ft (2 - 18 m)	
Effective Range	Direct impact up to 60 ft (18 m) Area contamination up to 175 ft (53 m)	
Cloud Dispersal	6 ft (2 m)	

CO₂ CARTRIDGE INSTALLATION / REMOVAL

WARNING

Eye protection (safety glasses) should always be worn by the user. Once the CO_2 cartridge is installed and the SL-P1C projectile launcher has been fully pressurized (see page 9), **USE CAUTION** as the SL-P1C is now capable of firing after deactivating the grip safety. Treat the SL-P1C with the same care as a loaded firearm at **ALL TIMES**. Keep your hands and face away from escaping CO_2 gas. Contact with this CO_2 gas can cause rapid cooling, leading to frostbite. Before removing the cartridge from the SL-P1C, ensure that the CO_2 cartridge is completely empty to prevent accidental exposure to the CO_2 gas. (See Page 10).

SAFE USE & HANDLING OF CO₂ CARTRIDGES

It is possible that certain conditions may affect a CO_2 cartridge, which can impact its proper performance. Temperatures that are higher than 70°F/21°C or lower than 59°F/15°C may affect the deployment and total range the projectile travels. Rapid firing of the SL-P1C can affect the performance of the CO₂ cartridge as well.

High temperatures can increase the pressure inside both the CO_2 cartridge and the SL-P1C Projectile Launcher, resulting in higher than standard operating pressure. This excessive pressure can cause the SL-P1C to malfunction or even sustain permanent damage. The maximum storage and operation temperature should never exceed 120°F (49°C). This temperature can easily be reached if the SL-P1C Projectile Launcher is left under direct sunlight on a bright day. To ensure proper operation and avoid potential hazards, do not expose the SL-P1C or CO_2 cartridges to high temperatures or direct sunlight for extended periods. Overheating can cause the CO_2 cartridge to explode, leading to damage to the SL-P1C Projectile Launcher and potentially causing **SERIOUS INJURY OR DEATH**.

Rapid consecutive deployments can cause a drop in temperature in the SL-PIC and the CO_2 cartridge, which may lead to decreased projectile velocity and insufficient CO_2 pressure for proper deployment. This issue is more pronounced in cold weather. To avoid this, allow longer intervals between shots, giving the CO_2 cartridge time to warm up and regain pressure, ensuring normal velocity.

During rapid deployment, the muzzle velocity of each shot will decrease, which can affect your shooting accuracy and reduce the total number of shots you can get from each CO_2 cartridge. When you fire quickly in succession, the CO_2 cartridge cools down, resulting in lower pressure and, consequently, reduced velocity for each subsequent shot. This can lead to a decrease in accuracy and efficiency. Allowing time between shots helps the CO_2 cartridge to warm back up, maintaining optimal pressure and performance.



Scan for Video Instructions

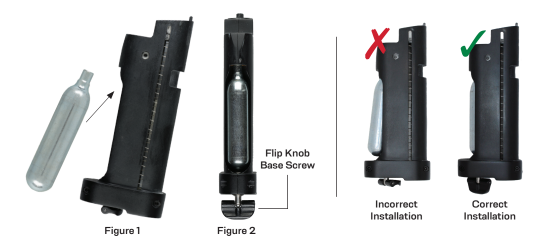
Pay careful attention to the operation of the SL-P1C. It is important to avoid using the SL-P1C with a CO_2 cartridge that is low on pressure. Indicators of insufficient pressure include:

A) The sound of the shot is noticeably quieter compared to when the cartridge is full.

B) Reduced projectile velocity, indicated by the projectile hitting the target lower than where the SL-P1C was aimed, suggesting a drop in shooting speed.

CO₂ INSTALLATION

Obtain a 12 gram CO_2 cartridge. Turn the Flip Knob Base Screw counterclockwise to allow space for the CO_2 cartridge. Insert the CO_2 cartridge into the CO_2 slot of the Magazine with the small end of the CO_2 cartridge pointing up and into the puncture pin of the Magazine (Figure 1).



Place the Magazine into the SL-P1C Projectile Launcher and seat it fully. Pull down the Flip Knob Base Screw (Figure 2) and turn clockwise until the small end of CO_2 cartridge just touches the puncture pin. Then, quickly turn the Flip Knob Base Screw clockwise until the cartridge is punctured and sealed. A very brief hissing sound confirms the SL-P1C is being pressurized. Ensure that no CO_2 gas is escaping from the puncture pin area. It is normal to hear a hissing sound. If the hissing sound continues, let the CO_2 tank leak out completely, and call SABRE^{*} customer service.



CO₂ CARTRIDGE INSTALLATION / REMOVAL

DANGER

NEVER USE A DAMAGED CO₂ CARTRIDGE. USE EXTREME CAUTION WHEN REMOVING A PUNCTURED CO₂ CARTRIDGE. ENSURE ALL PRESSURE HAS BEEN RELEASED PRIOR TO REMOVAL. IMPROPER USE, REPLACEMENT, OR STORAGE MAY RESULT IN PROPERTY DAMAGE, SERIOUS INJURY OR DEATH.

REMOVE PUNCTURED CO₂ CARTRIDGE

Eye protection **MUST** be worn by the user and any person within range. Push Magazine Release Button to remove the Magazine from SL-P1C. Pull down Flip Knob Base Screw (Figure 3). Turn counterclockwise very slowly to allow CO_2 to leak from the cartridge. Note: Turning Flip Knob Base Screw too fast will cause the CO_2 cartridge to freeze.

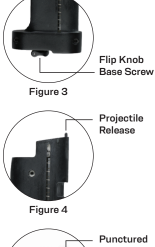
Or

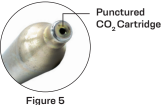
Push Magazine Release Button to remove Magazine from SL-PIC. Once the Magazine is removed, push down on projectile release button to remove all projectiles from Magazine. Ensure no projectiles remain in the barrel area of the SL-PIC Projectile Launcher by looking through the Projectile Viewport at the top of the SL-PIC. Also look inside the grip once the Magazine is removed to ensure no projectiles remain in the chamber.

Insert empty Magazine back into SL-PIC. Then dry deploy in a safe direction until you no longer hear air exiting the SL-PIC and the CO_2 cartridge is empty. After the CO_2 cartridge is empty, push Magazine Release Button to remove Magazine from SL-PIC (Figure 4). Pull down Flip Knob Base Screw and turn counterclockwise until CO_2 cartridge can be removed.

Be cautious as CO₂ cartridge could be cold.

DO NOT RE-USE PUNCTURED CO, (See Figure 5).





REMOVING THE MAGAZINE

WARNING

Not seeing a round in the Projectile Viewport does not indicate that the Launcher is unloaded or safe.

Place your hand under the Magazine. Press the Magazine Release Button and pull the Magazine free from the SL-PIC. Ensure no projectiles remain in the barrel area of the SL-PIC Projectile Launcher by looking through the Projectile Viewport at the top of the SL-PIC. Also look inside the empty grip once the Magazine is removed to ensure no projectiles remain in the chamber.



MAGAZINE LOADING / UNLOADING PROJECTILES



Use ONLY .68 Caliber SABRE[®] brand projectiles in the SL-P1C Projectile Launcher. NEVER load or deploy foreign objects. The use of any other projectile in the SL-P1C Projectile Launcher is a misuse that may result in product malfunction, failure, or SERIOUS INJURY OR DEATH.

Use of any non-SABRE® brand projectile voids all warranties. SABRE® accepts no responsibility for product performance or results should the SL-P1C Projectile Launcher be used with any projectile(s) other than SABRE® projectiles.







MAGAZINE LOADING / UNLOADING PROJECTILES

WARNING

Projectiles:

Read the projectile label carefully before opening the container or using any contents. By opening the container, you acknowledge that you have read the entire label and accept its terms and conditions.

Handle SABRE[®] projectiles with care and follow proper cleanup procedures. SABRE[®] projectiles can cause skin irritation, serious eye irritation, and serious respiratory irritation. **DO NOT INGEST PROJECTILES.**

Exposure may result in:

-Copious tears -Temporary blindness -Burning sensation -Difficulty breathing

Storage and Handling:

-Keep all SABRE® projectiles out of the reach of children.

-Do not expose to heat. Do not store above 120°F.

-Store in a secure room temperature location.

-SABRE® projectiles have a shelf life of 2 years; dispose of them safely after this period.

Exposure Procedures:

Eye Contact:

Skin Contact:

-Flush eyes and contaminated areas immediately with large amounts of cool water.

-Move to fresh air. -Remove and discard contact lenses

-Wash skin with soap and water.

-Flush skin with large amounts of cool water.

Inhalation:

-In case of exposure, exit intentional exposed area

-Administer oxygen if breathing is difficult.

-Move to fresh air immediately if high concentrations are inhaled.

Ingestion:

-Although unlikely, treat ingestion as an acute non-specific airway reaction.

 Wash contaminated clothing before reuse.
 Do not rub or apply creams, salves, oils, lotions, or burn cream.

-Keep the person calm.

-Begin artificial respiration if not breathing. -Seek medical attention if breathing difficulty persists.

-Do not induce vomiting. -Seek medical attention immediately.

MAGAZINE LOADING / UNLOADING PROJECTILES

HOW TO LOAD PROJECTILES

Insert a maximum of 7 projectiles into the Magazine from the top (Figure 6). The projectiles will be held in place automatically by the projectile retainer pin.



HOW TO UNLOAD PROJECTILES

Press down on the Magazine projectile release pin to remove the projectiles (Figure 7).



Figure 7

LOAD MAGAZINE

Place the Magazine in the grip of the SL-P1C as illustrated at right (Figure 8). Once the Magazine has started entering the grip seat, continue to insert the Magazine until it is secured by the Magazine catch.

Note: If Magazine does not lock on first insertion, remove it completely and reinsert.



REAR SIGHT ADJUSTMENT

TOOLING

The tool necessary for adjusting the rear sight is a 1.5 mm hexagon wrench (included).

INSTRUCTIONS

- 1. Use hexagon wrench to loosen the screw located on the rear sight.
- 2. Slide the rear sight on the scale to bring it into position (Figure 9).
- 3. Tighten the screw with hexagon wrench to stabilize the rear sight.

Figure 9
Screw/Unscrew
with Hex Wrench

DEPLOYING / SHOOTING THE SL-P1C

GRIP SAFETY

The SL-P1C is equipped with a grip safety located on the top of the rear grip of the Projectile Launcher (Figure 10). To engage grip safety, press and hold grip safety button inward. Grip the safety with palm and thumb webbing. When the grip safety is held inward, the SL-P1C Projectile Launcher is active, and the trigger can be pulled to deploy the projectiles.



AIMING

Line-up the front sight in the middle of the rear sight.

Hold the SL-P1C so that the center of the target rests on top of the front sight. The top edge of the front sight and the center of the target should be in a line.

The Front Red Fiber Optic Sight and Rear Green Fiber Optic Sights should be in an even line across. (Figure 11).

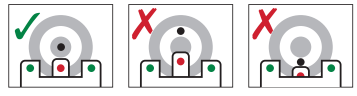


Figure 11

FIRING AT SAFE TARGET (PRACTICE)



To prevent **SERIOUS INJURY OR DEATH**, you and others in the immediate area should always wear eye and ear protection made specifically to protect your eyes and ears. Ricochets can and do occur.

- **NEVER** reuse projectiles. **ONLY** use SABRE[®] Inert .68 Caliber Practice Projectiles when deploying at the paper practice target.
- Hang the paper practice target provided on a concrete or brick wall. Always choose your target location carefully, use only Inert Projectiles, and be mindful of projectile fragmentation which can ricochet back towards you.
- Treat your SL-P1C Projectile Launcher as you treat a loaded firearm. Always aim your SL-P1C in a **SAFE DIRECTION**. Never aim at anything you do not intend to shoot.
- While gripping the SL-P1C, push the grip safety inward on the rear of SL-P1C and squeeze the trigger with steady pressure until the SL-P1C deploys.
- Through the SL-PIC Projectile Launcher automatic reload system, the projectile will be cocked and ready to deploy after each pull of the trigger.
- After all projectiles have been deployed, reload Magazine (see page 11).
- DANGER Ricochets can project further distances than original shooting distance.
- DO NOT RE-USE CO₂ CARTRIDGE ONCE IT HAS ALREADY BEEN PUNCTURED.



CLEANING & MAINTENANCE

WARNING

DO NOT MODIFY OR ALTER YOUR LAUNCHER.

Attempts to modify or disassemble the SL-PIC Projectile Launcher in any way inconsistent with this manual is a misuse, may make the SL-PIC unsafe to use, may cause SERIOUS INJURY OR DEATH, and will void the warranty.
If the SL-PIC Projectile Launcher is dropped, visually check to ensure it functions properly before using it again. If the function is altered, such as a short or weak trigger pull, this may indicate worn out or broken parts. Contact SABRE[®] Customer Service at 636-343-0200 or toll free at 800-325-9568, before using the Launcher again.

Always wear eye protection (safety glasses) when cleaning or performing maintenance on your SL-PIC. Before you attempt to clean and maintain your SL-PIC Projectile Launcher, ALWAYS make sure the CO_2 cartridge is removed and projectiles are unloaded from the Magazine to reduce the chance of an accidental discharge. <u>Never</u> clean or perform maintenance on a loaded or pressurized Projectile Launcher. Follow CO_2 cartridge removal instruction on pages 6-8 and projectile removal on pages 6-8.

Your SL-P1C Projectile Launcher will maintain proper function longer if you place 1 drop of silicone oil on the tip of CO_2 cartridge every 500 shots. This will lubricate the o-ring in the Magazine to prevent dry rotting.

- Do not use Petroleum based products and aerosol products as this can damage O-Rings. Do not use any petroleum-based or aerosol cleaning solvents.
- · Clean your SL-P1C using a damp towel to wipe off grease and debris.
- To remove dirt and debris from barrel, use a .68 caliber soft nylon bore brush or .68 caliber squeegee with Magazine removed.
- To clean Magazine well and breech, use a small soft rag, or cleaning brush with Magazine removed.
- Clean the Magazine with a damp towel to wipe off grease and debris. Dry springs immediately to help prevent rusting. Powder residue may accumulate on the Magazine. Remove this powder to ensure proper operation of the SL-P1C Projectile Launcher.

STORAGE

Store your SL-P1C Projectile Launcher safely by making sure the Magazine is unloaded and the CO₂ is removed.

- SL-P1C should be stored in such a manner as to protect against unauthorized use by children and others.
- These products should be stored in such a manner to protect against theft and subsequent misuse.

TROUBLESHOOTING / FAQ

See videos. If not addressed, contact customer service.

PROBLEM	SOLUTION
Magazine will not feed projectiles correctly.	Clean the Magazine with a damp towel to wipe off grease and debris. Dry springs immediately, if necessary, to help prevent formation of rust. NOTE: If a problem still exists, contact SABRE [®] Customer Service at 636-343-0200 or toll free at 800-325-9568.
When I pull the trigger, the Launcher does not deploy.	Remove the Magazine, replace CO ₂ cartridge, and repeat the deployment procedure. NOTE: If a problem still exists, contact SABRE [®] Customer Service at 636-343-0200 or toll free at 800-325-9568.
My Launcher deploys, with audible shooting sound, but it doesn't deploy a projectile.	Remove Magazine and ensure projectiles are properly loaded in the Magazine. NOTE: If a problem still exists, contact SABRE [®] Customer Service at 636-343-0200 or toll free at 800-325-9568.
I hear CO ₂ leaking from the Magazine.	Ensure the CO_2 cartridge is properly installed and punctured. Turn Flip Knob Base Screw clockwise to ensure that it is fully tightened. If you still hear leaking CO_2 , let CO_2 completely run out, remove CO_2 cartridge, and inspect puncture pin for damage. NOTE: If a problem still exists, contact SABRE [®] Customer Service at 636-343-0200 or toll free at 800-325-9568.



TROUBLESHOOTING / FAQ

Is my SL-P1C Projectile Launcher considered a firearm?

No, it is considered less-lethal and not considered a firearm by ATF.

Where can I carry my SL-P1C Projectile Launcher?

Always check state and local regulations relating to \rm{CO}_2 powered launchers and pepper self-defense products.

Is my CO₂ cartridge reusable?

When all the CO₂ gas has been dispensed, it cannot be reused.

How many shots can be effectively deployed with a 12-gram CO₂ cartridge?

14-16 shots.

What happens when I rapid deploy?

During rapid deployment, the velocity of each shot will diminish. This can affect shooting accuracy and you will get fewer shots per CO_2 cylinder.

Why do I have low projectile velocity?

Fast consecutive shooting may produce a drop in temperature in the SL-P1C Projectile Launcher, as well as the CO_2 cartridge. This could result in lower projectile velocities and may even lower gas pressure enough so that the launcher will not deploy. This condition can be especially apparent when deploying projectiles in cold weather and can be avoided by allowing more time between deployments. This permits the gas to increase in temperature and pressure and will produce normal velocities

How do I know when to change the CO, cartridge?

Care should be exercised to ensure that the SL-P1C Projectile Launcher is not deployed with a CO_2 cartridge that is low in pressure. Here are some indicators of insufficient pressure:

A) The sound of the shot is not as loud as when the cylinder is full.

B) The projectile hits the target, but in a lower position than it would with a full CO_2 cartridge (This is a result of the shooting speed dropping).

What is the shelf life of my projectiles?

Two years.

Can I reuse projectiles?

DO NOT re-use launcher projectiles as this could damage your launcher and void the warranty.

WARRANTY AND REPAIRS

WARRANTY AND REPAIR INFORMATION

Security Equipment Corporation ("SABRE^{*}") is dedicated to quality products and outstanding service. In the unlikely event of a problem with this SABRE^{*} Projectile Launcher ("SL-PIC") and/or accessories ("Accessories"), customer service personnel are available to assist you. For customer service and/or other information, please contact:

SABRE® Security Equipment Corporation 747 Sun Park Drive Fenton, MO 63026

customersupport@sabrered.com

Phone: 636-343-0200 Toll Free: 800-325-9568

LIMITED WARRANTY

SABRE[®] warrants to the original purchaser that it will make any repairs or replacements necessary to correct defects in material or workmanship, at no charge to you, for the Projectile Launcher for a period of two (2) years from the date of original retail sale. Refer to Your Warranty Card & Register Your Launcher at www.Sabrered.com/ Launcher-Warranty. Further, SABRE[®] warrants to the original purchaser that it will make any repairs or replacements necessary to correct defects in material or workmanship, at no charge to you, for SABRE[®] Accessories for a period of ninety (90) days from the date of original retail sale. All SABRE[®] asks is that you properly maintain and care for the SL-PIC Projectile Launcher and Accessories (collectively, the "Product") and that you have warranty repairs performed by our Certified Tech Center.

This Limited Warranty is non-transferable, and it does not cover damage or defects to the Product caused by (a) improper maintenance; (b) alteration or modification; (c) unauthorized repair; (d) accident; (e) abuse or misuse; (f) neglect or negligence; and/ or (g) normal wear and tear.

SABRE[®] does not authorize any person or representative to assume or grant any other warranty obligation with the sale of this Product.

THIS IS THE ONLY EXPRESSED WARRANTY GIVEN WITH THE PURCHASE OF THIS PRODUCT; ANY AND ALL OTHER EXPRESSED WARRANTIES ARE DISCLAIMED. THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE LIMITED TO THE APPLICABLE LIMITED WARRANTY PERIOD SET FORTH HEREIN, AND NO WARRANTIES, WHETHER EXPRESSED OR IMPLIED, SHALL APPLY AFTER EXPIRATION OF SUCH PERIOD. ALL OTHER WARRANTIES AND REPRESENTATIONS, ORAL OR WRITTEN, EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, ARE EXCLUDED AND DO NOT APPLY. THERE ARE NO WARRANTIES WHICH EXTEND BEYOND THE DESCRIPTION ON THE FACE HERE OF.

WARRANTY AND REPAIRS

Except as required by law, no representative, agent or employee of SABRE[®] is authorized to make warranties, representations, or obligations inconsistent with or in addition to those set forth in this limited warranty.

Some states and nations do not allow limitations on the duration of implied warranties, so the above limitation may not apply to you.

The sole and exclusive liability of SABRE[®] and/or its authorized dealers under this Limited Warranty shall be for the repair or replacement of any part or assembly determined to be defective in material or workmanship.

SABRE® SHALL NOT BE LIABLE FOR, AND YOU EXPRESSLY DISCLAIMS, ANY DIRECT, INDIRECT, CONSEQUENTIAL OR INCIDENTAL DAMAGES (COLLECTIVELY, "DAMAGES") ARISING OUT OF THE SALE OR USE OF, OR YOUR INABILITY TO USE, THE PRODUCT. NO PAYMENT OR OTHER COMPENSATION WILL BE MADE FOR DAMAGES, **SERIOUS INJURY OR DEATH** TO PERSON OR PROPERTY OR LOSS OF REVENUE WHICH MIGHT BE PAID, INCURRED OR SUSTAINED BY REASON OF THE FAILURE OF ANY PART OR ASSEMBLY OF THE PRODUCT.

Some states and nations do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This warranty gives you specific legal rights, and you may also have other rights that may vary from state to state or nation to nation.

Limitations: This warranty is void if the product is damaged by improper or abnormal use (including but not limited to any uses that are contrary to the instructions and/or warnings) or by accident; the request for warranty arises in any way out of use contrary to the instructions or warnings; if the product is misused (including but not limited to the use contrary to the instructions and warnings), altered or modified in any way; or if any attempt is made to repair the product without authorization from SABRE. It is solely the purchaser's responsibility to determine the suitability of these products for each particular application. The SABRE[®] SL-PIC Projectile Launcher is not suitable and is not authorized, for use in any situations that might pose potentially injurious to life and health, other than those situations that the products are intended.

This warranty is not assignable or transferable.

WARRANTY AND NON-WARRANTY REPAIRS

For Warranty and Non-Warranty Repairs:

- 1. In order to return an item or send for repairs, you must have a Return Authorization number prior to sending. Any item sent to SABRE[®] without prior consent will not be processed.
- 2. To obtain a Return Authorization number, contact SABRE[®] Customer Service at 1-800-325-9568 or email customersupport@sabrered.com
- 3. If you have aftermarket parts on your SL-P1C Projectile Launcher, please test the SL-P1C Projectile Launcher with original stock parts before returning the SL-P1C for service or repair.

WARRANTY AND REPAIRS

- 4. Always unload and remove the CO₂ cartridge from the SL-P1C Projectile Launcher (see page 6-8). Do not ship the CO₂ cartridge.
- 5. Ship the Product to:

SABRE[®] Service Dept. 747 Sun Park Drive Fenton, MO 63026

- 6. You must pre-pay postage and delivery charges.
- 7. Provide the date of purchase, invoice number and serial number located on the Projectile Launcher.
- 8. Briefly describe the issue you are experiencing.
- 9. Include your name, return address, and a telephone number where you can be reached during normal business hours, if possible.

SABRE[®] makes every effort to complete its repair work as quickly as possible. SABRE[®] will return the Product to you via regular ground UPS. If you wish to have it returned using a faster service, you can contact your SABRE[®] representative.

WARNING

TO PREVENT SERIOUS INJURY OR DEATH:

- Prior to use, you <u>MUST</u> read the Owner's Manual and watch the warnings and instructions at www. sabrered.com/homedefensekit. NO personal safety product, including this product, can guarantee your safety in an attack. Failure to use properly could result in the inability to stop an assailant. Use counter measures if necessary
- **DO NOT** look down the barrel of the launcher.
- KEEP OUT of reach of children.
- DO NOT aim or shoot at the head, face, neck, spine or groin.
- **DO NOT** inhale or consume CO₂ cartridge.
- NEVER USE indoors unless protecting yourself or your family against an intruder.
- Projectiles can travel OVER 200 FT (61 m). Ensure there are no people, pets, or other valuables within range.
- DO NOT shoot at a distance of LESS than 6 ft (2 m).

- CO₂ cartridge **MUST** be fully discharged **BEFORE** removing from the launcher.
- DO NOT mishandle CO₂ cartridge, may cause cartridge to expand or explode. CONTENTS UNDER PRESSURE, DO NOT expose to heat or store above 120°F (49°C).
- All training and practice **MUST** take place outdoors with INERT projectiles and against a structure such as a concrete or brick wall.
- ONLY DEPLOY at the practice target that has been secured to a concrete or brick wall during training.
- NEVER deploy at people or objects during training.
- **ONLY DEPLOY** INERT projectiles during training.





747 Sun Park Drive, Fenton Missouri 63026 USA Phone: 636-343-0200 Toll Free: 800-325-9568

www.sabrered.com



Product Manual