# Manual

# RAPID<sup>®</sup> VEHICLE SAFE

With patented RFID technology.





Instructional videos for Hornady Security® products are available at hornady.com.



# **READ THIS FIRST**

Warning: NEVER store a loaded firearm in the Hornady Security® RAPiD® Vehicle Safe under any circumstances. The risks associated with storage of a loaded firearm include, but are not limited to, unintentional discharge upon insertion or removal of the firearm. Unintentional discharge may result in bullet and safe fragments dispersing in multiple directions, which may cause serious injury or death. Hornady Security® is not liable for any misuse of the RAPiD® Safe.

**Warning:** No safe is entirely secure. The RAPiD® Safe is only as secure as your maintenance of the keys, code and RFID tags. You are solely responsible for maintaining your keys, code, and RFID tags. Keep your keys and RFID tags in a secure location at all times. Store your RAPiD® Safe in a secure location away from your keys and RFID tags. Hornady Security® is not liable for unauthorized access, including damage to, or loss of property, or personal injury. Again, **NEVER** store a loaded firearm in your Hornady® RAPiD® Safe, as this may result in unauthorized access to the loaded firearm.

Warning: Except as expressly provided in the RAPiD® Safe Limited Warranty, Hornady Security® is not liable for any expense or damage associated with your inability to open the RAPiD® Safe. Electronic systems may fail. Verify that the keys furnished operate the lock. Keep your keys in a secure location at all times. For your security, Hornady Security® WILL NOT send replacement keys.

**Warning:** Hornady Security® is not liable for any loss, theft, or damage to personal property. The RAPiD® Safe is not intended to protect the contents from fire, water, humidity, or other environmental conditions. Do not, under any circumstances, return the RAPiD® Safe to Hornady Security® with any personal property inside.

#### Important Information

- RFID Tag refers to the chip in any of the RFID "keys" included with the RAPID® Safe (watchband, key fob or decals). You may also purchase additional RFID tags.
- For trouble-free operation of your RAPiD® Safe, please read and understand all instructions before use.
- Never store loaded firearms in the RAPiD® Safe. Follow local laws for firearm storage.

Table of Contents	Page
Warnings and Important Information	1
Items Included	
Setup and Operation	3
Installation	
Warranty	9
Product Registration and Service	
Frequently Asked Questions	
• •	

# Items included with your RAPiD® Safe

- 1. RAPiD® Vehicle Safe
- **2. One (1) RFID Watchband Tag (No. 98159)**
- 3. Two (2) RFID Adhesive Decals (No. 98168)
- 4. One (1) RFID Key Fob Tag (No. 98161)

5. Two (2) Circular Barrel Keys



#### **RAPiD® Vehicle Safe**

Item No. 98210

Exterior: 12.0" x 6.4" x 2.2" Interior: 7.5" x 5.6" x 1.7"

Power: 12V 1.0A or four (4) AAA batteries (not included)

U.S. Patent No. 9,530,266 U.S. Patent No. 10,233,687

#### Not Pictured:

- Owner's Manual
- Warranty Card

## RAPiD® Safe Setup and Operation

Congratulations on purchasing the technologically advanced RAPiD® Safe. You have taken a significant step in securing the safety of your handgun.

To achieve the best experience with your RAPiD® Safe, please read all instructions carefully, and understand its operation.

After the RAPiD® Safe has been taken out of the box, make sure both circular barrel keys fit and unlock your RAPiD® Safe. Store keys in a secure location outside the safe.

#### **AC Power**

The RAPiD® Vehicle Safe is designed to be powered by either the 12V Car Adapter or four AAA batteries.

To connect the 12V Car Adapter, plug one end of the cable into your car's 12V accessory socket. Then, carefully run the cable behind the safe and through the channel in the back of the safe and plug the cable into the power jack.



#### **Batteries**

For backup or mobile use, your safe requires four AAA batteries (not included).

To install batteries, press the release tab on the side of the safe while lifting off the battery cover. Install four AAA batteries according to the diagram inside the battery compartment.

Replace the battery cover by inserting the end opposite the release tab and then snapping it into place. Only use new high-quality AAA batteries.

Replace all batteries at the same time.



#### To check battery level:

- 1. Disconnect from the 12V Car Adapter.
- 2. Press any button on the keypad.
- 3. The LED light near the center of the keypad will flash.
  - a. Flashing Green Good battery
  - b. Flashing Yellow Low battery
  - c. Flashing Red Weak battery

**NOTE:** Replace batteries every 12 months or if they become low or weak.

# **Battery Power Mode**

When the RAPiD® Safe is unplugged and is operating on battery power, you must press any button on the keypad on the top panel to activate the RFID reader.

Pressing any button on the keypad causes the system to go from battery-saving mode to ready status.

For example: To open your safe with an RFID tag while the system is running on battery power, first press any button on the keypad to bring it to ready status. Place your RFID tag within 1" of the center of the RFID reader to open the safe.

# **Keypad Tones On/Off**

Press and hold the "H" button on the keypad for 5 seconds until the light turns off to toggle sound on and off.



# How to Program Your RFID Tags

Your RAPiD® Safe includes three (3) styles of RFID tags, including:

- 1 Watchband Tag
- 1 Key Fob
- · 2 Decals

\*Additional RFID tags can be purchased separately.

# The RAPiD® Safe can store up to 5 tags. To program these tags:

- 1. Open the RAPiD Safe with either the key, an RFID tag previously programmed by the user or the key code. (The safe does not ship with pre-programmed RFID tags. An RFID tag must be programmed by the user to work with this safe.)
- Locate the red program button. Press and release the button to begin programming an RFID tag. The first available program location will begin to blink.
- Hold the RFID tag no more than 1-inch from the illuminated RFID reader in the center of the top panel. If the programming was successful, the safe should beep two times and the available slot should go from blinking to solid red for approximately 10 seconds.

**NOTE:** If the user attempts to program an RFID tag that is already stored into the safe, the safe will beep three times and the RFID tag will not be programmed into the duplicate slot. The RFID tag can only be programmed into one location.

- Verify the RFID tag is programmed by holding the tag over the RFID reader with the safe open. The motor should cycle after each scan.
- If the RFID tag does not program into the safe, the program function will time out after 10 seconds and the safe will return to normal operation. If multiple attempts



should be worn on the outside or bottom of the wrist and may need to be brought within 1-inch of the reader to activate the safe. The RFID reader will likely not read through the wrist.



to program an RFID tag fail, please contact Hornady at 800-338-3220.

6. One to five RFID tags can be programmed into the safe.

**WARNING:** After programming, confirm all RFID tags are either programmed or not. All programmed RFID tags must be kept in a safe place to prevent use from unauthorized users.

# How to Program Your Key Code

A single user-defined 4 to 6 digit code can be programmed into the RAPiD® Safe.

- Open the RAPiD Safe with either the key or a previously programmed RFID tag or key code. The safe ships with a default code and should be reprogrammed before first use.
- Locate the red program button to begin programming your key code. The first available tag location will begin to blink to indicate program mode.
- With the safe open, enter a 4- to 6-digit code into the keypad. Press the "H" after entering your code. Verify your code is correct by re-entering your code and pressing "H." The motor should cycle.



4. Your key code can now be used to open the safe.

**NOTE:** Only one key code can be programmed into the safe. If you attempt to program a second code, the previous code will be overwritten. A total of 5 RFID tags and 1 key code can be programmed into the safe.

## **How to Remove All RFID Tags From Safe**

1. Open the RAPiD® Safe with either the key or a previously programmed RFID tag or key code. Locate the red program button. Press and hold the button for five seconds to erase all tags from the safe. All five red LEDs will begin to blink in sequence. (The safe does not allow individual tags to be removed. They must all be erased at one time. The intended RFID tags can then be reprogrammed back into the safe with the instructions above.)

**NOTE:** To abort the erase procedure, press the "H" button on the keypad, or

- do not touch anything, and the erase procedure will automatically abort after 10 seconds and return to normal operation. Test RFID tags and the key code to confirm they are operational.
- To confirm erasing procedure, press and release the program button again. All five LED lights will blink three times to visually confirm all RFID tags have been removed. All RFID tags will no longer work until they are programmed back into the safe with the instructions in the "How to Program Your RFID Tags" section.

# **Closing the Safe**

The safe has a latch closure sensor that will illuminate the LED in the keypad when the lid is closed.

Green - Latch has fully closed.

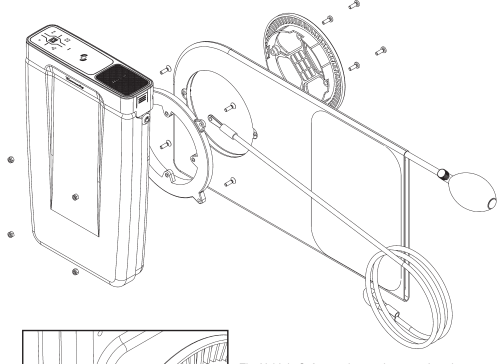
Blinking Red – Latch has NOT fully closed.

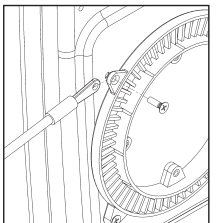
Press lid to close or re-open and check for interference.

The vehicle mounting system includes a large mounting plate that can be wedged between the seat and center console or between two seats in the vehicle. The inflatable air bladder allows the mounting plate to adjust to nearly any seat gap and provide a firm mounting location for the Vehicle Safe without modifying the vehicle.

# **Installing the Vehicle Safe to the Mounting System**

Determine if the Vehicle Safe will be placed on the driver or passenger side of the vehicle. Then loop the security cable around a solid anchor system near the desired mounting location. The seat frame is typically the most accessible anchor point.





The Vehicle Safe attaches to the mounting plate using two clamping rings. The safe ships with one ring already attached to the back of the safe.

To attach the security cable, remove the one bolt and nut on the clamp ring near the mounting post with a gap. Place eye of cable ferrule between the safe and clamp ring and replace bolt and nut.

The mounting plate is designed to wedge between the seat and center console. The inflatable bladder is meant to take up the space between the seat and mounting plate so the mounting plate is held firmly against the center console.

- Verify the air bladder is positioned onto the mounting plate so it will inflate against the seat.
   It may need to be rotated around the mounting plate depending on if the safe will go on the driver or passenger side of the vehicle.
- To rotate the air bladder, release all air in the bladder by turning the control valve counterclockwise.
- Slide the fabric cover back to expose the air bladder on the mounting plate. Rotate the air bladder around the mounting plate until the inflatable air bladder is on the correct side.
- · Slide fabric cover back over the air bladder.
- Begin by verifying the inflatable bladder is on the seat side of the mounting plate by closing the valve on the hand pump and gently inflating the air bladder.

Install the safe onto the mounting plate by aligning the two clamp rings with the pins on the mounting plate and tighten the four screws.

**NOTE:** The safe can be tilted forward or back by adjusting the clamp rings BEFORE installing the screws.

Once the safe is mounted, slide the mounting plate between the seat and center console. Make sure the door of the safe can open without interfering with the seat.

Inflate the air bladder by turning the control valve clockwise and then squeezing the inflater bulb until the mounting system is firmly in place.

#### WARNING:

- a. Do not overinflate the air bladder.
- b. The air bladder should be inflated just enough to hold the mounting system in place.
- c. Make sure the mounting system does not move even during hard braking by testing in a controlled environment.

Verify system works as expected before storing a firearm or other valuables inside the safe.

