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> Quicktec Rifle Safe Model B07S79DH1Y Instruction Manual

## Quicktec B07S79DH1Y

# Quicktec Rifle Safe Instruction Manual

Model: B07S79DH1Y | Brand: Quicktec

## 1. PRODUCT OVERVIEW

The Quicktec Rifle Safe is designed to provide secure storage for firearms and valuables. It features a robust alloy steel construction, multiple access methods, and an internal lockbox for additional security.



Figure 1: Quicktec Rifle Safe, showing exterior and interior views.

## Key Features:

- Durable Alloy Steel Construction
- Electronic Keypad with Programmable Passcode
- Biometric Fingerprint Access (stores up to 125 fingerprints)
- Backup Key Access
- Separate Internal Lockbox
- Silent Mode Operation
- Low Voltage Notification



Figure 2: Diagram highlighting the safe's features, including biometric technology, digital entry, memory chip, and low voltage notification.

## 2. INITIAL SETUP

## 2.1 Unpacking and Inspection

Carefully remove the safe from its packaging. Inspect the safe for any signs of damage. Retain all packaging materials until you are satisfied with the product.

## 2.2 Placement

Choose a suitable location for your safe. The safe should be placed on a flat, stable surface. Consider mounting the safe to a floor or wall for enhanced security.

## 2.3 Mounting the Safe

The safe includes pre-punched mounting holes in the back and bottom for secure attachment. Use the provided anchor bolts to secure the safe to a solid surface (floor or wall).

1. Position the safe in the desired location and mark the drilling points through the pre-punched holes.
2. Drill holes into the wall and/or floor according to the marked points.
3. Insert the expansion screws into the drilled holes.
4. Align the safe with the holes and secure it using the anchor bolts.

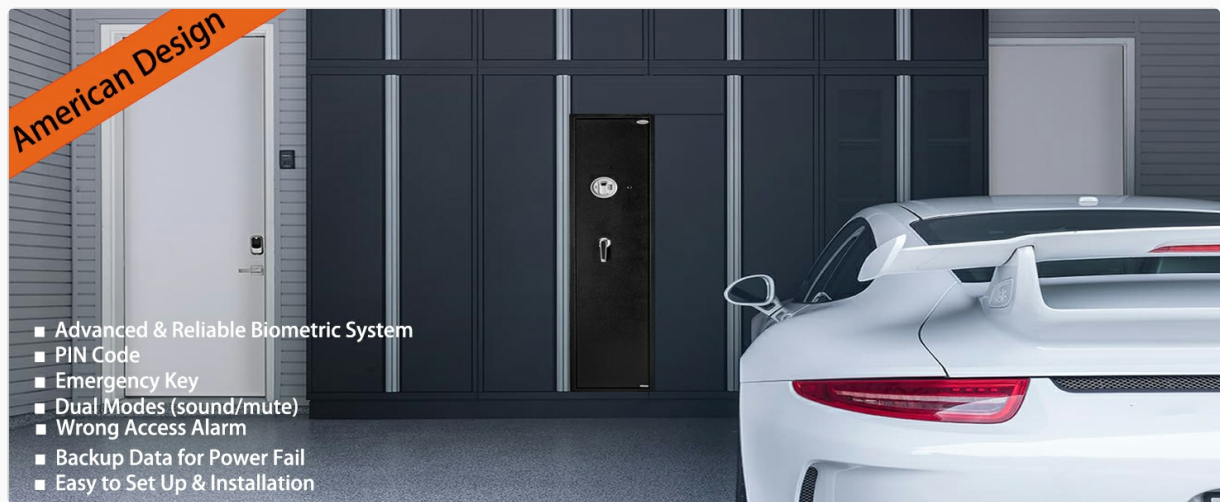


Figure 3: Installation steps for anchoring the safe.

## 3. OPERATION

### 3.1 Initial Access and Battery Installation

Upon first use, access the safe using the provided backup keys. The keyhole is typically hidden behind the electronic keypad. Install 4 AA batteries (not included) into the battery compartment, usually located on the inside of the door.

### 3.2 Setting a PIN Code

To set your personal PIN code:

1. With the door open, press the reset button (usually a small red button on the inside of the door).
2. Enter your desired 4-8 digit PIN code on the keypad.
3. Press the '#' button to confirm. The safe will emit a confirmation sound.

### 3.3 Registering Fingerprints

The safe can store up to 125 fingerprints. To register a fingerprint:

1. With the door open, press the reset button.
2. Place your finger on the fingerprint scanner. The scanner will light up.
3. Lift and place your finger repeatedly (typically 5-8 times) until the safe confirms successful registration with a sound or light indicator.
4. Repeat for additional fingerprints.



Figure 4: Electronic lock interface with fingerprint scanner and keypad.

### 3.4 Opening the Safe

The safe offers three methods for quick access:

- **Method 1: PIN Code:** Enter your programmed PIN code, then press '#' or '\*' (depending on model) and turn the handle.
- **Method 2: Fingerprint:** Place a registered finger on the scanner. Once recognized, turn the handle.
- **Method 3: Backup Key:** Insert the backup key into the hidden keyhole, turn it, and then turn the handle.



Figure 5: Illustration of the three safe opening methods.

### 3.5 Silent Mode

The safe features a silent mode to disable audible feedback during operation. Refer to the specific instructions in your included manual for activating and deactivating this feature.

### 3.6 Internal Lockbox

The safe includes a separate internal lockbox for smaller valuables. This lockbox is typically secured with its own key.



Figure 6: Interior of the safe, highlighting the separate lockbox and rifle storage.

## 4. MAINTENANCE

### 4.1 Battery Replacement

When the batteries are low, the safe will provide a low voltage notification (e.g., a specific light indicator or sound). Replace all 4 AA batteries promptly to ensure continuous operation. Codes and fingerprints are retained in memory even when batteries are changed.

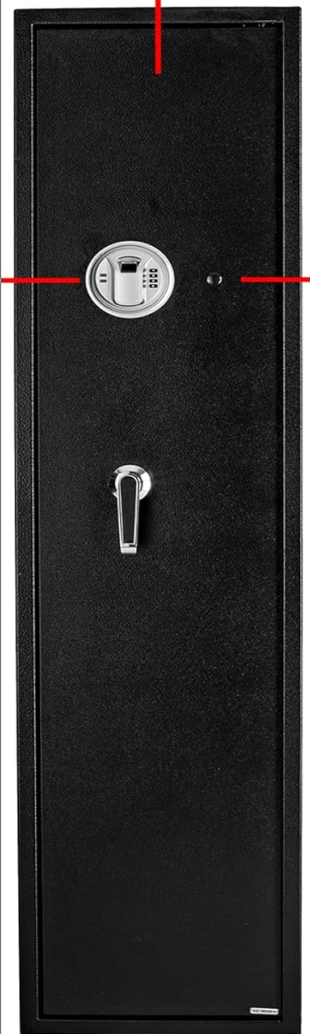
### 4.2 Cleaning

Clean the exterior of the safe with a soft, damp cloth. Avoid using abrasive cleaners or solvents that could damage the finish or electronic components. Keep the fingerprint scanner clean and dry for optimal performance.

## 5. TROUBLESHOOTING

- **Safe does not open with PIN/Fingerprint:** Ensure batteries are not low. Re-enter PIN carefully. Re-register fingerprints if issues persist. Use the backup key if electronic access fails.
- **Keypad/Fingerprint scanner unresponsive:** Check battery levels. Ensure the surface of the scanner is clean and dry.
- **Door does not close properly:** Check for any obstructions inside the safe or around the door frame. Ensure the locking bolts are fully retracted before closing.
- **Alarm sounds unexpectedly:** This may indicate tampering or incorrect entry attempts. Review your entry methods and ensure the safe is securely closed.

## 6. PRODUCT SPECIFICATIONS



**All Steel Body**  
A robust frame that ensure secure firearm storage away from kids and effectively deters unauthorized access

**Advanced Biometric Technology**  
Saves and stores up to 125 fingerprints for multiple fingerprint scans and reliable unlocking

**Reliable Digital Entry**  
The safe also enable you to create 2 sets of PIN for fast access

**Memory Chip**  
When the batteries are removed the recorded fingerprints scans and PIN numbers stay in non-volatile memory and will remain functional when the batteries are replaced

**Low Voltage Notification**  
Warns you when battery runs low

**Hidden Keyhole**  
Hidden keyhole with backup keys

Figure 7: Dimensions of the Quicktec Rifle Safe and its internal lockbox.

Feature	Specification
Brand	Quicktec
Product Dimensions	12"D x 13.8"W x 57.2"H
Lock Type	Electronic (Keypad, Fingerprint, Key)
Capacity	5-6 Rifles (up to 50"), with internal lockbox
Material	Alloy Steel
Mounting Type	Floor Mount, Wall Mount
Alarm	Audible (Tamper/Incorrect Entry)
Water Resistance Level	Not Water Resistant
UPC	646040894379

## 7. WARRANTY AND CUSTOMER SUPPORT

Quicktec provides high-standard 24/7 customer service. If you encounter any questions or issues with your rifle safe, please contact Quicktec customer support through your order platform or via email. Refer to your purchase documentation for specific warranty details.