Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > TIGERKING /
- TIGERKING 17.6 Cubic Feet Heavy Duty Digital Safe Box User Manual

TIGERKING 150XH-1

TIGERKING 17.6 Cubic Feet Heavy Duty Digital Safe Box User Manual

Model: 150XH-1

Introduction Safety Information Package

Contents Setup Operation Maintenance Troubleshooting Specifications Warranty &

Support

1. Introduction

This manual provides essential instructions for the proper installation, operation, and maintenance of your TIGERKING 17.6 Cubic Feet Heavy Duty Digital Safe Box. Please read this manual thoroughly before using the safe to ensure optimal security and functionality. Keep this manual for future reference.





Image 1.1: The TIGERKING 17.6 Cubic Feet Heavy Duty Digital Safe Box with its door open, showcasing its spacious interior and various compartments for storing valuables such as jewelry, cameras, cash, and gold bars.

2. SAFETY INFORMATION

Observe the following safety precautions to prevent injury or damage to the safe and its contents:

- Do not store the emergency keys or emergency battery box inside the safe. Keep them in a secure, separate location.
- Ensure the safe is placed on a level, stable surface.
- For enhanced security, always secure the safe to a wall using the provided expansion screws.
- Keep children away from the safe and do not allow them to play with the keys or keypad.
- Avoid exposing the safe to extreme temperatures or humidity.
- The safe is not water resistant. Protect it from water exposure.

3. PACKAGE CONTENTS

Verify that all items are present in the package:

- 1 x Safe Box
- 1 x User Manual
- 1 x Emergency Battery Box
- 2 x Blue Master Keys
- 2 x Emergency Keys
- 2 x Inner Door Keys (for internal lock box)
- 2 x Expansion Screws (for wall mounting)



Image 3.1: An illustration detailing the contents included with the TIGERKING safe, such as the safe box, user manual, emergency battery box, various keys, and expansion screws.

4. SETUP

4.1 Unpacking and Placement

1. Carefully remove the safe from its packaging.

- 2. The safe is equipped with removable wheels for easier transportation upon delivery. Once the safe is in its desired location, remove these wheels to enhance stability and security. These wheels are part of the packaging materials and are not covered under warranty.
- 3. Place the safe on a flat, stable surface.

4.2 Battery Installation

The digital keypad requires batteries (not included). Locate the battery compartment, typically on the inside of the door or behind the keypad, and insert the required batteries (usually AA or AAA, refer to the specific instructions in the included user manual for type and quantity).

4.3 Wall Mounting

For maximum security, it is highly recommended to secure the safe to a wall.

- 1. Choose a suitable location on a solid wall.
- 2. Mark the drilling points through the pre-drilled holes at the back of the safe.
- 3. Drill holes into the wall using an appropriate drill bit.
- 4. Align the safe with the drilled holes and insert the expansion screws.
- 5. Tighten the screws securely to anchor the safe to the wall.

5. OPERATING INSTRUCTIONS

5.1 Initial Opening

Your safe can be opened using two primary methods:

- **Dual Key Unlocking:** Insert both the blue master key and the emergency key into their respective locks. Turn both keys simultaneously to open the safe.
- Master Key + Password Unlocking: Insert the blue master key into its lock. Enter the factory default password (refer to the specific instructions in the included user manual for the default code) on the digital keypad, then turn the master key to open the safe.

Note: The master key is always required to open the safe, even when using a digital password. This design provides an additional layer of security.



5.2 Setting/Changing Passcode

Refer to the specific instructions in the included user manual for detailed steps on how to program your personal 1-8 digit passcode. It is recommended to change the default password immediately after initial setup.

5.3 Hidden Code Feature

To activate the secure display feature, which prevents your entered code from being shown on the screen, dial "*" before entering your passcode.

5.4 Anti-Theft Alarm System

The safe is equipped with an anti-theft alarm system that activates under specific conditions:

- Vibration: A violent vibration detected by the safe will trigger the alarm.
- Incorrect Entries: Three consecutive incorrect passcode entries will activate the alarm.

When triggered, the alarm will sound for 60 seconds. The safe can store up to 35 opening records.



Image 5.2: A visual representation of the safe's dual warning system, indicating that violent vibration or three incorrect entries will activate an audible and physical alarm.

5.5 Internal Lock Box and Removable Shelves

The safe features an interior lock box for additional security of smaller, highly valuable items. It also includes three removable shelves that can be adjusted up or down to accommodate items of various sizes. The interior is lined with leather to protect contents from wear.



Image 5.3: The interior of the TIGERKING safe, highlighting the separate lock box and the adjustable, removable shelves designed for flexible storage of various items.

6. MAINTENANCE

- Regularly check the battery level and replace batteries as needed to ensure continuous operation of the digital keypad.
- Clean the exterior of the safe with a soft, damp cloth. Avoid abrasive cleaners or solvents.
- Ensure the locking bolts and hinges are free from obstructions.

7. TROUBLESHOOTING

7.1 Safe Does Not Open

- Check Batteries: If using the digital keypad, ensure batteries are correctly installed and have sufficient power. Use the emergency battery box if the internal batteries are depleted.
- Correct Passcode: Verify that the correct passcode is being entered.
- **Master Key:** Ensure the master key is fully inserted and turned correctly. Remember, the master key is always required.
- Emergency Key: If the digital system fails, use the emergency key in conjunction with the master key.

7.2 Alarm Activates Unexpectedly

- Vibration: Check if the safe has been subjected to any significant impact or movement.
- Incorrect Entries: Ensure no one has attempted to open the safe with incorrect passcodes.

7.3 Keypad Unresponsive

- Battery Check: Replace batteries if the keypad is unresponsive.
- Emergency Battery Box: Connect the emergency battery box to power the keypad externally if
 internal batteries are dead.

8. Specifications

Feature	Detail
Brand	TIGERKING
Model Number	150XH-1
External Dimensions (D x W x H)	22" x 23.6" x 62.2" (55.9 cm x 59.9 cm x 158 cm)
Internal Dimensions (D x W x H)	18.7" x 23.2" x 48" (47.5 cm x 58.9 cm x 121.9 cm)
Capacity	17.6 Cubic Feet
Weight	235 lbs (106.64 kg)
Material	Alloy Steel
Lock Type	Electronic Combination Lock, Dual Key Lock

Special Features	Alarm System, Anti-Theft, Removable Shelf, Sensor Light, Hidden Code
Mounting Type	Wall Mount (recommended)
Alarm Triggers	Vibration, 3 Incorrect Entries
Water Resistance	Not Water Resistant



Image 8.1: Detailed external and internal dimensions of the TIGERKING 17.6 Cubic Feet Safe, including measurements for the separate lock box and adjustable shelves.

PRODUCT SIZE

Comparison between the Electronic Security
Home safe and an adult male with 5.9 ft.



DIMENSIONS GUIDE FOR REFERENCE

Image 8.2: A visual guide comparing the size of the 150XH model with other TIGERKING safe models (120XH, 100XH) and an adult male for scale.

9. WARRANTY AND SUPPORT

9.1 Warranty Information

The TIGERKING 17.6 Cubic Feet Heavy Duty Digital Safe Box comes with a**1-year warranty** from the date of purchase. This warranty covers manufacturing defects under normal use. Please retain your proof of purchase for warranty claims.

Note: A 30% restocking fee may be charged for returns not related to quality issues. The removable wheels are considered packaging materials and are not covered under warranty.

9.2 Customer Support

For any questions, technical assistance, or warranty claims, please contact TIGERKING customer service. Refer to the contact information provided on the product packaging or the official TIGERKING website.

10. PRODUCT OVERVIEW VIDEO

Your browser does not support the video tag.

Video 10.1: An official overview video demonstrating the key features and functionalities of the TIGERKING Heavy Duty Digital Safe Box, including its construction, locking mechanisms, and interior organization.

© 2023 TIGERKING. All rights reserved.

Related Documents - 150XH-1



TIGERKING E-LK Series User Manual - Home & Office Safe

Comprehensive user manual for the TIGERKING E-LK Series Home & Office Safe. Includes setup, operation, security features, mounting instructions, and customer support information.



TigerKing E-FED Safe User Manual: Operation and Mounting Guide

Comprehensive user manual for the TigerKing E-FED Safe series, covering first opening, battery installation, fingerprint and code programming, safe operation, mounting instructions, and customer service information.



TigerKing XH-1 Home/Office Safe User Manual

User manual for the TigerKing XH-1 Home/Office Safe, covering structure, packing list, opening procedures, code setting, date setting, record checking, alarm settings, mounting, and customer service.

TigerKing FPSD Series Fireproof Safe User Manual

User manual for the TigerKing FPSD Series fireproof safes, covering structure, first opening, battery installation, code setup, door operation, dual alarm system, silence mode, and customer support.



TigerKing XH-1 Home/Office Safe User Manual

User manual for the TigerKing XH-1 Home/Office Safe, covering structure, packing list, opening procedures, code setting, closing, date setting, record checking, alarm settings, mounting, and customer service.



TigerKing FPSD96-PULS Fire-Resistant Home Safe User Manual and Operation Guide

This guide provides detailed instructions for operating, installing, and maintaining the TigerKing FPSD96-PULS fire-resistant home safe. Learn about its features, security settings, and customer support.