

# **OPERATING** MANUAL MSL-500-P ELECTRONIC LOCK INSTRUCTIONS

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#### **DEAR VALUED CUSTOMER:**

Congratulations on choosing your new Mesa Safe to secure and protect your valuables! You have made an excellent choice in your security measures. MESA SAFE COMPANY has built a solid reputation on integrity and quality craftsmanship. We pride ourselves on delivering the best products in the industry and consistently exceed customer expectations.

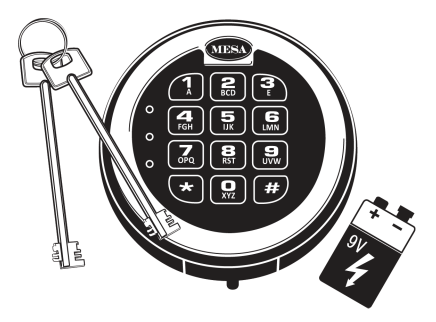
Your Mesa Safe product comes with a Support Team and Warranty in place that is second-to-none. We have qualified Safe Technicians throughout the country, ready to assist you, should you have any issues regarding your unit.

Please visit us at **MesaSafe.com** and scour our vastly diverse selection of products to meet your security needs. Thank you for choosing Mesa Safe Company.

Before using your unit, thoroughly read and understand the Operating Instructions of the unit. This will ensure maximum efficiency and usability.

#### IMPORTANT : DO NOT RETURN SAFE TO STORE

If you are missing parts, have difficulty programming the lock or opening your safe, or any additional questions regarding the use and care of your safe, DO NOT RETURN your safe to the store. Please contact Mesa Safe Company *Technical Support* : **88.381.8514** [Monday thru Friday 7AM - 4PM/PST] for assistance.



#### CHECK LIST

- **9 V Battery** [not included]
- 🔦 2 Override Keys
- ပံ 1 Anchor Kit
- Shelves & Shelf Clips [refer to your model's specifications to make sure all required shelving is in your safe]

# QUICK START

- Install a 9-Volt Battery [not included]
- 3 Turn handle before the *green* light turns off
- To lock your safe, close door & turn handle back to the locked position
- Green Light Red Light Orange Light Battery Compartment
- ⚠ IMPORTANT : Always make sure your safe is locked before walking away!
- If your code is correct a green light will turn on for approximately 5 seconds & you will also hear a 'Click'
- ▶ If the code is incorrect, a *red* light will turn on, followed by 5 'Beeps'
- NOTE : Be sure to press firmly & ONLY use your finger tips to press the keys on the keypad. DO NOT USE your finger nail, a pen, etc. This will damage the keys.

# **BASIC FEATURES & FUNCTIONS**

- 6 Personal Codes available
  [Users : Master, User 1, User 2, User 3, User 4, & User 5]
- **VOTE** : Avoid confusion keep notes on which code belongs to which user.
- The MESA MSL-500 Electronic Lock is shipped from the factory with a factory set Master Code.

# $\triangle$ IMPORTANT : Because the codes are factory set, we highly recommend changing the codes to your own unique codes immediately!

▶ If 4 incorrect codes are entered consistently, the keypad will **shut down** for a period of **5 minutes**. During this shut down period the keypad will not accept any codes

- Programmable time delay function can be set from 01 minutes to 59 minutes
- Optional dual user mode, in this mode two seperate codes will need to be entered to unlock the safe

# **TROUBLE SHOOTING**

The Lock Has No Response [No Beeps]

- Make sure the battery wires in the keypad housing are not pinched & are securely connected
- Lock may possibly be in the Lockout Penalty mode. Wait 5 minutes & check

if the lock responds [See Wrong Try Penalty; bottom of page]

Replace the existing batteries with new ones [See Changing Your Batteries; pg. 7]

#### The Lock Is Responding but Does Not Unlock

- Make sure you are getting a valid response
- Make sure you get a signal with every key stroke
- Make sure you are not in Time Delay mode [See How To Open In Time Delay; pg. 7]
- Replace the existing batteries with new ones
  [See Changing Your Batteries; pg. 7]
- If the lock still does not open, contact Mesa Safe Company Technical Support : 888.381.8514 [Monday thru Friday 7AM - 4PM/PST]

#### **SAFE OPERATION & PROGRAMMING**

> Your *Master Code* is factory set to : \*\*\*\*\*\*\*\*\*\*

NOTE : The Master Code should always be held by the owner of the safe. You will not be able to activate/delete users, set up single/dual entry and set up time delay without the Master Code.

#### HOW TO OPEN YOUR SAFE

Single User Mode [Default Setting]

1 Input : Code - # [light stays green for 5 seconds]

**2** Turn the handle clockwise before the green light disappears

- Example : \*\*\*\*\*\*\*\*\*\*\*
- Invalid Code: Red light along with 5 'Beeps'

#### Dual User Mode

[Please refer to Setting Single User & Dual User Mode; pg. 6]

- 1 Input : 1<sup>st</sup> Code # [lock will 'Beep' 2 times]
- 2 Input : 2<sup>nd</sup> Code # [light stays green for 5 seconds]
- **3** Turn the handle clockwise before the green light disappears
  - Example : 1<sup>st</sup> Code # 2<sup>nd</sup> Code #
  - Invalid Code: Red light along with 5 'Beeps'

#### Wrong Try Penalty

If **4 wrong codes** are entered, the keypad will not accept any codes for **5 minutes**. If you press any key during this penalty, the *orange* light will turn on for approximately **2 seconds** and you will hear a '*Beep*'.

### CHANGING THE MASTER CODE [Code length : 3 - 8 digit code]

NOTE : Always perform this operation with the door opened! Test the new code several times before closing the door.

- 1 Input : \* \* [lock will 'Beep' 2 times]
- Input : 8-8-8-# [lock will 'Beep' 2 times]
- 3 Input : Current Master Code-# [lock will 'Beep' 2 times]
- Input : New Master Code-# [lock will 'Beep' 2 times]
- S Re-Input : New Master Code-# [light stays green for 3 seconds]

#### Example :

```
★-*-8-8-8-# - Master Code - # - New Master Code - # - New Master Code - #
```

Unsuccessful Code Change: 5 'Beeps' [the old code is still valid]; repeat steps 1 - 5

#### ACTIVATE USER CODES [Code length : 3 - 8 digit code]

- Input : \* \* [lock will '*Beep*' 2 times]
- Input : 3-3-3-# [lock will 'Beep' 2 times]
- 3 Input : Current Master Code-# [lock will 'Beep' 2 times]
- Input : [User#] # [User#: Specify which user you would like to activate: 1, 2, 3, or 4]
- Input : New User Code # [lock will 'Beep' 2 times]
- 6 Re-Input : New User Code # [light stays green for 3 seconds]
  - ▶ Example :
  - **※**-**※**-3-3-3-# Master Code #-4-# New User Code # New User Code #
  - Unsuccessful Code Activation : 5 'Beeps' [repeat steps 1 6]

### CHANGE USER CODES [Code length : 3 - 8 digit code]

- ① Input : ★ ★ [lock will 'Beep' 2 times]
- Input : 4-4-4-# [lock will 'Beep' 2 times]
- Input : Current User Code-# [lock will 'Beep' 2 times]
- Input : [User#] # [User#: Enter the User # that identifies the Current User Code on Step 3]
- Input : New User Code # [lock will 'Beep' 2 times]
- 6 Re-Input : New User Code # [light stays green for 3 seconds]

• Example :

\*-\*-4-4-4-# - User 2 Code - #-2-# - New User Code - # - New User Code - #

Unsuccessful Code Activation : 5 'Beeps' [repeat steps 1 - 6]

#### DELETE USER CODES [Code length : 3 - 8 digit code]

- 1 Input : \* \* [lock will 'Beep' 2 times]
- 2 Input : 6-6-6-# [lock will 'Beep' 2 times]
- 3 Input : Current Master Code-# [lock will 'Beep' 2 times]
- Input : [User#] # [lock will 'Beep' 2 times]

[User#: Specify which user you would like to delete: 1, 2, 3, or 4]

**5** Re-Input : [*User*#] - # [light stays green for **3 seconds**]

Example :

- **\***-**\***-6-6-6-#-Master Code-#-1-#-1-#
- [This will delete User 1]
- Unsuccessful Code Deletion : 5 'Beeps' [repeat steps 1 5]

# SETTING SINGLE USER & DUAL USER MODE

Single User Mode [Only 1 code needed to open safe]

- 1 Input : \* \* [lock will 'Beep' 2 times]
- 2 Input : 1-5-8-# [lock will 'Beep' 2 times]
- 3 Input : Current Master Code-# [lock will 'Beep' 2 times]
- Input : 1-# [light stays green for 3 seconds]

Example :
 \*-\*-1-5-8-#-Master Code-#-1-#
 [This will set Single User Mode]

Unsuccessful Code Change : 5 'Beeps' [repeat steps 1 - 4]

Dual User Mode [2 seperate codes needed to open safe]

- 1 Input : \* \* [lock will 'Beep' 2 times]
- 2 Input : 1-5-8-# [lock will 'Beep' 2 times]
- 3 Input : Current Master Code-# [lock will 'Beep' 2 times]
- Input : 2-# [light stays green for 3 seconds]

Example :

- **\***-**\***-1-5-8-#-Master Code-#-2-#
- Unsuccessful Code Change : 5 'Beeps' [repeat steps 1 4] [To use this mode, refer to How To Open Your Safe on pg. 4]

#### **SETTING TIME DELAY** [0 - 59 minute time delay]

- Input : \*-\*-1-5-9-# [lock will 'Beep' 2 times]
- Input : Current Master Code-# [lock will 'Beep' 2 times]

3 Input : 2-# [light stays green for 3 seconds]

```
01 = 1 minute Time Delay59 = 59 minute Time Delay00 = Will turn Time Delay mode off
```

- Example : \*-\*-1-5-9-#-Master Code-#-03-# [This will set the Time Delay period to 3 minutes]
- Unsuccessful Change : 5 'Beeps' [repeat steps 1 4]
- ▶ The *Master Code* will override the *Time Delay*

# HOW TO OPEN IN TIME DELAY MODE

- Enter any valid code other than the *Master Code*
- Once the code is entered the *Time Delay* will activate
- 3 During the *Time Delay*, codes will not be accepted. When you press any key, the light will stay *orange* for 3 seconds
- The lock will 'Beep' continuously & the green light will flash for the last 30 seconds of the Time Delay period
- **G** Once the continuous '*Beeps*' stop, the lock will unlock for **5 seconds**
- **6** Turn the handle to open safe

## LOW BATTERY WARNING [Time to change your battery]

- When you enter your code, a green light & a red light will turn on for approximately 5 seconds; you will also hear 10 'Beeps'. The safe will probably not unlock when you get this response
- When you enter your code, a green light will turn on for approximately 1 second. The safe will not unlock when you get this response
- If your keypad has no response [no beeps; no lights]

# **CHANGING YOUR BATTERIES**

- Locate the battery cover on the bottom edge of the keypad & remove the cover by pulling on the tab
- Carefully & gently remove the 9-V battery from the compartment
- ▲ CAUTION : Hold onto battery connector to avoid pulling wires out of housing.



- 3 Carefully re-insert the new 9V battery, do not force the battery into the compartment
- The lock will retain all current codes & settings

# **OVERRIDE KEY INSTRUCTIONS**

#### **CHECK LIST**

Before proceeding, make sure you have your Override Key available. If you need to order a new Override Key, contact MESA SAFE COMPANY Customer Care: 888.381.8514 [Monday thru Friday 7AM - 4PM/PST]



O 1 Override Key

• 1 Phillip's Head Screw-Driver [not included]

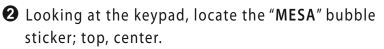
△ CAUTION : REMOVE THE BATTERY. Do NOT pull or tug on keypad face or wires. It is crucial that these wires stay intact & connected for the lock to operate. Please note: you are liable for any damages that occur to the lock while accessing the override key slot.

#### LOCATING THE OVERRIDE KEY

The Override Key is concealed yet easy to access in case of an emergency or loss of code.



**1** Remove the battery.



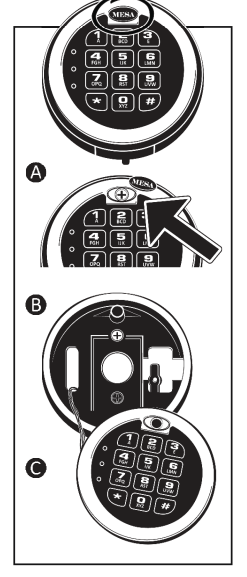
**3** Remove this bubble sticker.

- Place the bubble sticker aside, face down, so to not stick to anything
- Do not lose bubble sticker
- ▶ SeeFigure A

**4** Using a Phillip's Head screw-driver, remove the screw connecting the keypad face to the keypad collar.

- ▶ See Figure **B**
- *Keypad Face* : the keypad & surrounding chrome edge
- Keypad Collar : the black housing that is attached to the safe. Houses the battery, wires & electronic component

**5** Carefully let the <u>keypad face</u> hang with wires still attached.



▶ See Figure C

#### USING THE OVERRIDE KEY

- With the <u>keypad face</u> removed, locate the override key slot inside the <u>keypad collar</u>, on the left.
  - ▶ See Figure **E**
- Using your key, with the larger/longer notches facing UP, place the key into the slot.
  - You may need to angle the key slightly in order for it to slide in properly.
  - ▶ See Figure D
- Make sure the key slides completely into the slot, the pin fitting into the end of the key.
  - ▶ See Figure **E**
- Once key is snug, turn counter clockwise [left] to the 8 o'clock position.Your safe will be unlocked.
  - ▶ See Figure **F**

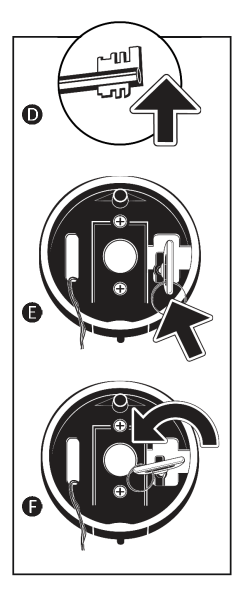
#### **REINSTALL THE KEYPAD FACE**

 $\triangle$  CAUTION : Be EXTREMELY careful with the wiring. Do NOT pinch wires in between the <u>keypad face</u> & the <u>keypad collar</u>.

• With your fingers, carefully grip the <u>keypad face</u>, holding it so the face is out & the numbers are right side-up.

Re-attach to the <u>keypad collar</u> by inserting **bottom first**, so the notch connects, then carefully press/push into <u>keypad collar</u> casing.

3 Once the <u>keypad face</u> is snug in place, screw the <u>keypad face</u> back to the <u>keypad</u> <u>collar</u> & replace the "MESA" bubble sticker.



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