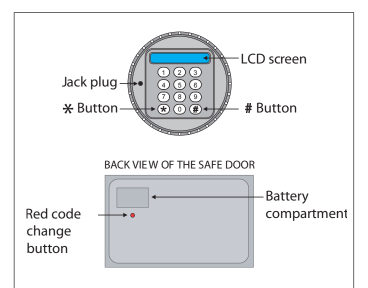


FS1250E SERIES TITAN USER INSTRUCTIONS



AFTER UNPACKING YOUR SAFE YOU WILL FIND PACKED INTO THE SHEET OF STYRENE THAT PROTECTS THE DOOR OR ON TOP OF THE SAFE IN A SMALL PLASTIC BAG.

- TWO OVERRIDE KEYS (THESE KEYS MUST BE KEPT IN A SAFE PLACE: NOT IN THE SAFE).
- AN OPENING AND EMERGENCY BATTERY HOLDER WITH CONNECTING JACK PLUG.
- 4 BATTERIES (1.5v AA).
- 1. Take the battery pack with the connecting jack plug and insert the 4 batteries: now plug the battery pack via the jack plug into the lock fascia (marked jack plug above).
- 2. To activate the lock press the # button.
- 3. To open the door press buttons 12345678 (factory setting).
- If you make a mistake whilst inputting the code press the * button to clear the incorrect number.
- 5. The LCD screen will show open and you will hear a melody.
- 6. Now lift the handle and open the door.
- 7. Un-plug the battery pack and remove the batteries.
- 8. With the door open remove the cover from the battery pack fitted into the back of the door and insert the (4 x AA) batteries from the opening and emergency battery holder.

Your safe is now ready to have your personal code numbers entered. When entering a new code always enure the door is open and the bolts are in the horizontal position but on the FS1253E model to do this it is necessary to push the chrome button located just above the lower lug at the back of the door and it will then happen automatically.

TO ENTER THE CODE

- 1. Press the # button.
- 2. Press the red code change button located on the back of the safe door.
- Now put in your personal 3 to 8 digit code and press the # button to set.
- 4. The lock will play a melody.
- 5. On the LCD screen, it will show the word "IN", to confirm the new code.
- 6. Example: # red code change button 112233 #
- 7. Your new code is 112233.
- 8. If your new code is less than 8 digits you must press # after entering your code when opening the safe.

This lock has a manager/master code which is #9999#; as it is not possible to <u>remove</u> the manager/master code it is strongly recommended that you change this code.

This code can be changed as many times as is necessary by following the instructions below.

TO CHANGE THE MANAGER/MASTER CODE

- 1. Press the # button.
- 2. Press the 0 (zero) key twice.
- 3. Press the red code change button.
- 4. Put in your Manager/Master 3 to 8 digit code (we recommend you use 8 digits)
- 5. The lock will play a melody.
- 6. On the LCD screen, the lock will show the word "IN". To confirm the new code.
- 7. Example: # 00 red code change button 66778899. Your new manager/master code is 66778899.

This lock has an alarm facility.

TO SET THE ALARM

- 1. Close the door and push the handle down.
- 2. Now press the * button.
- 3. The alarm is now set and will activate if the safe is moved or attacked.
- 4. If the alarm has activated and you need to turn it off. Input the correct code and it will de-activate.





FS1250E SERIES TITAN USER INSTRUCTIONS

SHOULD YOU FIND YOUR SAFE WITH FLAT BATTERIES AND/OR THE LOCK HAS MALFUNCTIONED AND YOU NEED ACCESS:

- 1. Remove the plastic cap between the handle and the lock.
- 2. Now take the override keys and put one into the keyway and turn the key clockwise. Now lift the handle and open the safe.
- 3. Replace the plastic cap and insert new batteries. If your safe will still not function correctly, call your safe supplier.

LOCK OUT

1. If you inadvertently input an incorrect code three times the lock will go into hibernation for 3 minutes

INSTRUCTIONS ON HOW TO BOLT DOWN YOUR SAFE

- 1. You will find supplied with your safe :- 2 bolts, 2 washers, 2 shields.
- 2. You will need
 - an electric drill
 - a 12mm drill bit
 - a hammer
 - an adjustable spanner or a 12.5 mm box spanner
 - masking tape
 - a ruler or measuring tape
 - a pencil
- 3. Decide where the safe is to be located and bolted down. Now move the safe into position. Make a small mark with a pencil on the floor to indicate the front and side edges of the safe. Now open the safe door and with your pencil mark the floor through the holes in the safe. Now remove the safe.
- 4. Take your drill bit and the ruler, measure 65mm from the tip. Now put some masking tape around the drill bit leaving the 65mm showing. Put the bit into the drill.
- 5. You will see the pencil marks on the floor where you need to drill. Commence drilling to a depth of 65mm (Where the masking tape is around the drill bit).
- 6. When both holes are drilled, clean up the residue that the drill has thrown out.
- 7. Take the plastic shields and push one into each hole. You may need to tap the shield with a hammer to get it into the hole and flush with the ground.
- 8. Move the safe into position and use the pencil marks (in 3 above) to ensure the safe is correctly positioned.
- 9. Take the bolts and place washers on them. Now insert them into the holes on the inside of the safe. They will pass through the safe and locate in the plastic shields.
- 10. Using the adjustable or box spanner, tighten them up until the bolts are firmly on the floor of the safe.
- 11. Your safe is now ready for use.

