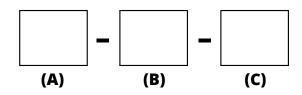
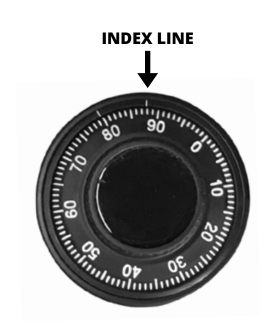


Mechanical Dial Lock Instructions

TO UNLOCK YOUR COMBINATION OF:





- 1. Turn the dial <u>counter-clockwise</u> (left) FOUR TIMES. STOP on your first number (A) _____.
- 2. Slowly turn the dial <u>clockwise</u> (right) and pass your second number **(B)** _____ TWO TIMES. STOP when **(B)** is aligned with the index line the 3RD TIME you come to it.
- 3. Slowly turn the dial <u>counter-clockwise</u> (left) and pass your third number **(C)** _____ ONE TIME. Stop when your third number **(C)** is aligned with the index line the 2ND TIME you come to it.
- 4. Slowly turn dial <u>clockwise</u> (right). Dial will **STOP**. Once it stops, put your hand on the handle and **PULL THE DOOR UP**.*IF DIAL DOES NOT STOP, start the process over again.

DO NOT SPIN THE DIAL FAST

Floor Safe Installation Instructions

CAUTION: We highly advise consulting a reputable and licensed contractor before beginning the floor safe installation process.

PLEASE NOTE:

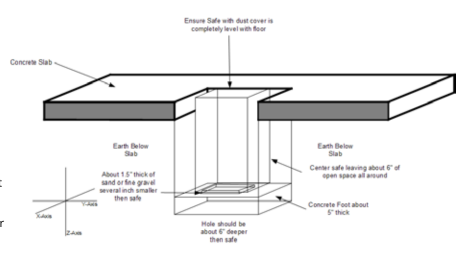
Stealth floor safes are recommended for installation in concrete floors. If you are planning to install this safe in a wood floor, please contact a contractor for further assistance.

Equipment Needed:

- 1. Tape Measurer
- 2. Level
- 3. Jack Hammer, Core Rig, or Concrete Saw
- 4. Shovel
- 5. Tarps or Drop Cloths
- 6. Trough and tools for mixing concrete
- 7. Trowel
- 8. Water Bucket
- 9. Wheel Barrow or other means to transport broken concrete

Supplies Needed:

- 1. Clean sand or fine gravel in excess from that required for mixing of concrete.
- 2. Concrete
- 3. Plastic Sheeting for use as a moisture barrier
- 4. Cleaning cloths or shop rags



Installing floor safe in an existing concrete/cement floor:

You need to break through the concrete and dig a hole to cement the safe in the floor.

1. Determine desired location. Using the tool of your choice, break through concrete floor and create a hole that is 12" both longer and wider than the length and width of your floor safe.

Example: (14-1/2"W + 12", = 26-1/2"W (12-1/2"L + 12") = 24-1/2"L

- *A padding of 6" of concrete surrounding the safe is recommended. The greater the amount of reinforced concrete that can be placed around the safe, the greater the security.
- 2. Dig a hole underneath floor about 6" inches more than the depth of the safe.
- 3. Partially fill the hole with about 5" of concrete mixture and let set.
 - *CAUTION! Over filling of the hole at this step will cause your floor safe to protrude out of the floor. This will create a trip hazard and make the safe difficult to conceal later.
- 4. Pour 1.25" 1.5" of fine sand or gravel onto the bottom layer of concrete.
- 5. With the dust cover on, position floor safe into the center of the hole. Carefully twist and apply pressure to the safe until the dust cover is flesh with top of floor. Use a level to ensure accuracy.
- 6. Fill remaining sides of the hole with concrete mixture, making sure not to disturb the position of the safe.
- 7. Make sure the top of the safe is level with the finished floor.
- 8. Use a trowel to smooth the concrete and use shop towels to gently clean any excess concrete from the dust cover.
- 9. Allow the concrete to set and dry.
- 10. Congratulations! Your floor safe is now installed.