








- 4 x  Turn LEFT and pass "10" (the first number of the combination) three-times and stop exactly on the Opening index the fourth time.
- 3 x  Turn RIGHT and pass "20" (the second number of the combination) twice and stop exactly on the Opening index the third time.
- 2 x  Turn LEFT and pass "30" (the third number of the combination) once and stop exactly on the Opening index the second time.
-  Turn RIGHT until stop, and the lock is open. The dial stops between 90-0 on the Opening index.

C. Locking the combination lock

Turn at least four complete turns LEFT.

D. Changing instructions (using changing index)

To change the combination, you will need access to the existing combination and a change key. Open the lock and door. In open condition close the locking mechanism and open the door of the locking mechanism – unlock 2 cylinder locks. Dial the existing code using the CHANGING INDEX, for example 10-20-30.

-  Turn LEFT and pass "10" three-times and stop exactly on the Changing index the fourth time.
-  Turn RIGHT and pass "20" twice and stop exactly on the Changing index the third time.
-  Turn LEFT and pass "30" once and stop exactly on the Changing index the second time.

Insert the change key (with the long side) in the keyhole at the back of the door and turn to the RIGHT until stop.

Do not force the change key




If the key will not go in far enough – it will not turn.

Remove the key and dial the old code on the CHANGING INDEX, stopping exactly on each number.

Select a NEW COMBINATION CODE.

Last number must be higher than 20.

The new combination is 47-8-82 for example.

- 4 x  Turn LEFT, pass first number "47" three-times and stop exactly on the Changing index the fourth time.
- 3 x  Turn RIGHT, pass second number "8" twice and stop exactly on the Changing index the third time.
- 2 x  Turn LEFT, pass third number "82" once and stop exactly on the Changing index the second time.

If a number is over flown, start on the beginning, using the Changing index.

Turn change key LEFT and remove the key. The new code is inserted.

Try the new combination several times to make sure the lock opens and locks perfectly, before locking the door.**MAINTENANCE**

Regular maintenance will ensure correct operation of the safe. The following procedures should be carried out at 12 monthly intervals:

- The closing and opening operation of bolt work and locks.
- Operation of handle and gearing.
- Opening of the safe door to the end position.
- Lubrication of the door hinges through the lubrication points on the hinges.

Warning

Never lubricate the key or combination lock with oil.

Should the safe be attacked by attempted forced entry or suffer fire damage please check with your insurers as to the position on future repairs and servicing by authorised personnel/safe engineers, as this could invalidate your certification if not carried out correctly.