COMBINATION LOCK 3 WHEELS, KEY CHANGING

The lock is supplied with the following **INITIAL COMBINATION: 20 - 40 - 60** Set your personal combination. You can choose among **1.440.000 POSSIBLE COMBINATIONS**. **DON'T USE RED NUMBERS FOR YOUR FOURTH NUMBER.** To unlock "dial" the "set" combination by turning the dial (Fig.1).

A) HOW TO DIAL THE COMBINATION

For example 20 - 40 - 60

1) Starting from any number,

Turn left 3 times and continue up to the 1st number (20).

2) Starting from the 1st number (20),

Turn right 2 times and continue up to the 2nd number (40). 3) Starting from the 2nd number (40),

Turn left 1 time and continue up to the 3rd number (60).

B) TO UNLOCK

Dial the combination (A), then turn the dial slowly left hand until it stops.

C) TO LOCK

Turn right hand at least 4 full revolutions to break the combination completely.

D) CHANGING TO A NEW COMBINATION (FIG.2).

This operation (**SETTING A NEW COMBINATION**) should be done with the door open and the combination locked.

1) Dial the set combination (A).

2) Insert the changing key in the key hole at the back of the door, in line with direction 1 (IN) (Fig.2).

If the key does not enter freely up to a positive stop, the combination has been wrongly dialled. Redial the combination.

3) **Turn the key from position 1 (IN) to position 2** (changing area). If it doesn't (turn, it was not full inserted.

4) Accurately dial the **new** combination (A).

ATTENTION! DO NOT USE THE RED NUMBERS FOR YOUR FOURTH NUMBER.

- 5) Turn the key from position 2 to position 3 (OUT).
- 6) Remove the key. The new combination is now set in the lock.

7) CAUTION! BEFORE CLOSING THE DOOR, TRY THE NEW COMBINATION SEVERAL TIMES (A-B-C).

If an error has been made in setting a new combination, the lock cannot be unlocked and you should reset to zero (E).

E) HOW TO SET TO ZERO (FIG.3).

This operation can be done only if, having opened the door, we don't know which is the set combination.

1) Insert the key (Fig.3) into the hole at the back of the door and keep **lightly** pressed towards the inside of the lock.

2) Turn the dial 4 times left hand till the key advances towards the inside (5 mm approx.).

3) Turn the dial 3 times right hand till the key advances a second time.

- 4) Turn the dial 2 times left hand till key advances a third time.
- 5) Remove the key and insert it from its other side (Fig.2, **D**, 2).
- 6) Now set your choosen combination (\mathbf{D} , 3....7).





