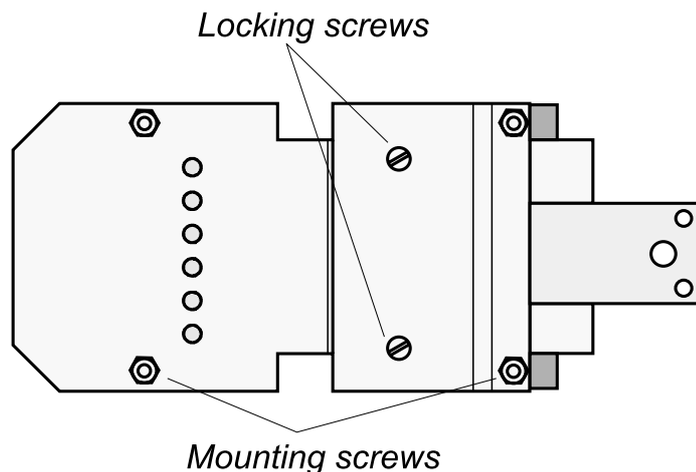


Mounting instructions for sliding-number lock C4000

The sliding-number lock is suitable for mounting in any position. Adequately protect the lock, so that it is not damaged while mounting it. Check that the six coding holes for changing the numerical code, located on the reverse of the lock, remain open. Sliding-number locks consist of two components: the “external operating panel” and the “internal locking mechanism” which are mounted on the front and back of the door leaf, respectively. The components are supplied loosely tied together. Mount the lock in the following order:

1. Carefully remove the binding, holding the external operating panel and the internal locking mechanism together during transportation (cable binder or adhesive tape). The six slide bars representing the numbers have been placed inside the operating panel loose.
2. Mount the external operating panel on the outside of the door leaf with the six screws provided. Check that the six slide bars snap in place.
3. The internal locking mechanism only reaches its maximum degree of cohesion after it is completely mounted to the inside of the door leaf. The two locking screws have, therefore, been provided to give the assembly the required cohesion during transportation and mounting. These may be removed after mounting the lock, but have to be screwed back in whenever the lock is dismantled.
4. Mount the locking mechanism in the specified position with four screws size M6.



Do not oil or grease the lock. Keep weld spatter, etc. out of the lock.

***After mounting the lock, check it for proper functioning
several times before locking the door!***