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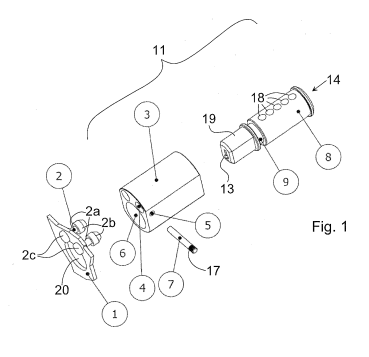
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(54) Lock assembly and method of assembling the lock

(57) Lock assembly having a lock cylinder (11) adapted for a lock housing (1), wherein the lock housing (1) is provided with at least one anchoring means (2) extending out from the lock housing (1), the lock cylinder (11) being provided with at least one anchoring hole (4) for the anchoring means (2), the lock cylinder (11) is also provided with an assembling hole (5), which is joined with the anchoring hole (4). The lock assembly also includes a securing element (7) that is adapted to be arranged in the assembling hole (5) an extend into the anchoring hole, and the anchoring means (2) and the securing element

(7) are formed to engage when the anchoring means (2) is inserted in the anchoring hole and the securing element (7) is inserted in the assembling hole (5), so that the lock house (1) is attached to the lock cylinder (11).

Moreover, a method for assembling a lock assembly is described, which comprises inserting the anchoring means (2) in the lock cylinder (11), and wherein the lock housing (1) is secured to the lock cylinder (11) in the axial direction by means of positioning a securing element (7) into the lock cylinder (11) to a position engaging the anchoring means (2).



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Category

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EP 10 17 7157

CLASSIFICATION OF THE APPLICATION (IPC)

INV. E05B9/08

Relevant

1-4,12, 13,15-18

to claim

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