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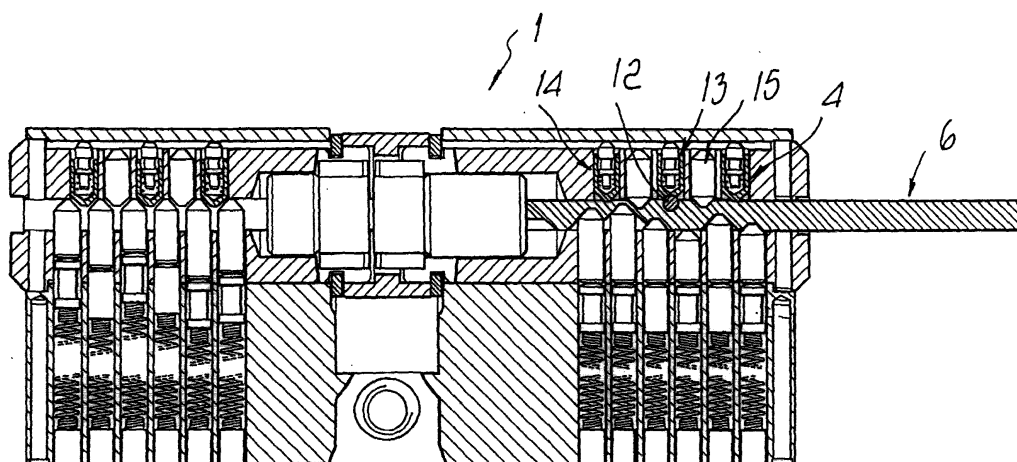
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(54) **Flat key for a cylindrical lock**

(57) The present invention refers to a flat key for a cylindrical lock, of the kind with a rotor rotating within a stator, comprising at least first and second means of engagement lined up between themselves and lined up with at least a first and/or second interference organ, also lined up between themselves, in order to activate them in a suitable manner to allow for the rotation of said rotor within said stator, said first means of engagement being defined by crests which protrude by at least one

face of said key or which coincide with said face and said second means of commitment being defined by indentations placed below said face and extracted from the structure of said key, characterised in that it includes at least third means of commitment aimed at activating only at least one third interference organ, lined up with said first and second interference means, and cooperating with the latter to allow for rotation of said rotor within said stator.



*FIG. 1*

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