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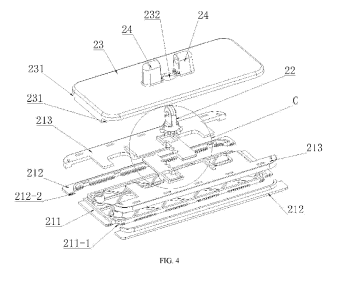
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(54) CLOTH CLAMPING MOP WITH EASY-TO-REPLACE MOP CLOTH

(57) Disclosed is a cloth clamping mop with easy-to-replace mop cloth. The cloth clamping mop includes a mop rod and a mop bottom plate, where the mop bottom plate is provided with a clamping assembly configured to clamp the mop cloth; the clamping assembly includes a first clamping member fixed at the end of the mop bottom plate far away from the mop rod, and second clamping members movably connected to the mop bottom plate and capable of moving close to or away from the first clamping member; the mop bottom plate is further provided with a driving assembly configured to drive the second clamping members to move close to or away from the first clamping member; and the mop rod is

connected to the driving assembly, and the driving assembly are controlled to drive the second clamping members to move close to or away from the first clamping member by lifting or pressing the mop rod. Due to arrangement of the driving assembly configured to connect the second clamping members to the mop rod, the second clamping members can be controlled to move close to or away from the first clamping member by lifting or pressing the mop rod; and therefore, the mop cloth is clamped or released after the second clamping members move close to or away from the first clamping member. The cloth clamping mop is simple in structure and more convenient in operation of mop replacement.





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5 This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

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