

Title (en)

MECHANISM FOR INSTALLING A CONTROL TURNING HANDLE OF A DOOR LOCK AND ITS DEINSTALLING TOOL

Title (de)

MECHANISMUS ZUR INSTALLATION EINES BEDIENDREHGRIFFS FÜR EIN TÜRSCHLOSS UND WERKZEUG ZU SEINEM AUSBAU

Title (fr)

MECANISME DE MONTAGE D'UNE POIGNEE TOURNANTE DE COMMANDE D'UNE SERRURE DE PORTE ET SON OUTIL DE DEMONTAGE

Publication

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Application

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Abstract (en)

[origin: WO2007051853A1] The invention relates to an installing mechanism and its deinstalling tool for a control turning handle (150) of a lock on an actuating rod (17) comprising two assemblies (E1, E2) that interact via a bayonet-type assembly by an axial engagement in the direction of the leaf then a rotation in a circular arc branch, in a second direction opposite the first direction around the axis of the rod, of the second assembly (E2) on the first set (E1), characterized in that each circular arc branch comprises an engagement limit stop upon which an associated stub rests, and a retractable stop for rotationally blocking the associated stub in the circular arc branch. The invention is particularly for use in a hygienic handle.

IPC 8 full level

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