

Title (en)

RECORDER KEYS PROVIDED WITH A PARTIALLY PIERCED CLOSURE PLATE WITH A CLIP SYSTEM

Title (de)

KLAPPE FÜR EINE BLOCKFLÖTE MIT EINER TEILWEISE BEDECKENDEN DURCHLÖCHERTEN SCHEIBE, UND EINEM KLIPPSYSTEM

Title (fr)

CLES POUR FLUTE A BEC DOTEES D'UN PLATEAU PERCE PARTIELLEMENT OBTURANT AVEC SYSTEME DE CLIP

Publication

**EP 1112564 B1 20030409 (FR)**

Application

**EP 99940283 A 19990902**

Priority

- FR 9902098 W 19990902
- FR 9811180 A 19980908

Abstract (en)

[origin: WO0014718A1] The invention concerns keys for a recorder and wind instruments provided with a partially pierced closure plate with a specific clip system. It concerns the type of keys, fixed by a screw or a specific clip system, provided with a partially closing plate pierced with a hole for a recorder in one or several parts, in C, F or any other tonality, and for a wind or air passage instrument, to facilitate playing certain notes. The system consists of a plate lined with a pad (H), and pierced with a single hole in the diameter and in the axis of the modifying hole for C clef, C sharp and D, D sharp clef (or F, F sharp clef or G clef, G sharp for the recorder in F) and one third of a hole in the axis of the upper third of the octave hole (D) for the octave key. The key provided with an arm, a stop (K), a spring stem (P), is mounted in a slightly raised position relative to the hole of the instrument body on a standard fixing system by screw or a fast fixing system by clip with a groove and fixed axis of rotation, and is lowered by simply pressing the finger on the plate hole and/or the solid part thereof depending on the desired note. The invention is particularly designed for a recorder for learning or concert performance.

IPC 1-7

**G10D 9/04**; **G10D 7/02**

IPC 8 full level

**G10D 7/02** (2006.01); **G10D 9/04** (2006.01)

CPC (source: EP)

**G10D 7/03** (2020.02); **G10D 9/047** (2020.02)

Designated contracting state (EPC)

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

DOCDB simple family (publication)

**WO 0014718 A1 20000316**; **WO 0014718 A9 20000525**; AT E237175 T1 20030415; DE 69906762 D1 20030515; DE 69906762 T2 20050120; EP 1112564 A1 20010704; EP 1112564 B1 20030409; ES 2199589 T3 20040216; FR 2783078 A1 20000310; FR 2783078 B1 20001222

DOCDB simple family (application)

**FR 9902098 W 19990902**; AT 99940283 T 19990902; DE 69906762 T 19990902; EP 99940283 A 19990902; ES 99940283 T 19990902; FR 9811180 A 19980908