

Title (en)

Fastening system for a pivoting key and apparatus using the same.

Title (de)

Befestigungssystem für eine Schwenktaste und dieses System verwendendes Gerät.

Title (fr)

Système de fixation d'une touche à mouvement piano et appareil l'utilisant.

Publication

**EP 0409342 A1 19910123 (FR)**

Application

**EP 90201928 A 19900716**

Priority

FR 8909884 A 19890721

Abstract (en)

A piano-action control key TO is fastened to a support SU by means of three elastic strips L1, LC, L2, a strip LC containing a stud BE which snap-fits after insertion into the opening ET of the support. <??>Application: audio and video equipment, in particular car radio equipment. <IMAGE>

Abstract (fr)

Une touche de commande TO à mouvement piano est fixée sur un support SU au moyen de trois lamelles élastiques L1, LC, L2, une lamelle LC comportant un becquet BE qui s'encliquette après introduction dans l'ouverture ET du support. Application Appareils audio, vidéo, notamment autoradio.

IPC 1-7

**H01H 21/22**

IPC 8 full level

**H01H 13/14** (2006.01); **H01H 21/22** (2006.01)

CPC (source: EP US)

**H01H 21/22** (2013.01 - EP US); **H01H 2221/044** (2013.01 - EP US)

Citation (search report)

- [A] DE 7624166 U1 19770127
- [A] US 4689455 A 19870825 - WATANABE TOSHIO [JP]
- [A] DE 2148804 B1 19730125 - GRUNDIG EMV
- [A] US 4387282 A 19830607 - LATASIEWICZ LEONARD

Cited by

FR2670949A1

Designated contracting state (EPC)

DE FR GB IT

DOCDB simple family (publication)

**EP 0409342 A1 19910123**; **EP 0409342 B1 19950524**; DE 69019618 D1 19950629; DE 69019618 T2 19960118; FR 2650117 A1 19910125; FR 2650117 B1 19911011; JP H0359917 A 19910314; US 5087802 A 19920211

DOCDB simple family (application)

**EP 90201928 A 19900716**; DE 69019618 T 19900716; FR 8909884 A 19890721; JP 18957790 A 19900719; US 55811490 A 19900720