Title (en)

IMPROVED DEVICE FOR ADJUSTING THE WORKING POSITION OF THE BOLT MECHANISM FOR SLIDING DOORS, WINDOWS AND RELATED ITEMS

Publication EP 0389448 A3 19910130 (EN)

Application

EP 90830099 A 19900313

Priority

IT 338289 A 19890315

Abstract (en)

[origin: EP0389448A2] The device for adjusting the working position of the bolt mechanism (1) for sliding doors, windows and related items consisting of a rod (2) parallel to the direction of sliding of the door or window, which has at the end projecting beyond the leading edge of the door or window at least one catch (3) is improved by envisaging a screw means (6), completely and independently housed in its own seat (4) which communicates with the sliding housing of the rod. The screw means is free to rotate and axially stable within its housing and upon it acts a positioning and thrust means (9) associated with a slider which supports the rod and the device which moves it, parallel to itself, between a fully backward position, of non-interference with the rod, and a fully forward position, completely engaged with a threaded section of the rod and forcing the same against the slider, passing through an intermediate position, of complete engagement with the threaded section of the rod for a micrometric adjustment of the working position of the rod itself.

IPC 1-7

E05C 19/10

IPC 8 full level

E05B 63/06 (2006.01); E05B 65/08 (2006.01)

CPC (source: EP)

E05B 63/06 (2013.01); E05B 65/087 (2013.01)

Citation (search report)

- [A] US 4209194 A 19800624 POE L RICHARD [US]
- [AD] EP 0230201 A1 19870729 FERCO INT USINE FERRURES [FR]

Cited by

FR2743388A1; FR2816653A1; FR2735515A1; FR2701056A1; US7695030B2; GR950100280A; EP1174573A1; FR2812017A1; EP1211369A3; EP0869245A1; FR2761723A1; US5979950A; GB2298450A; GB2298450B; FR2823522A1; EP4060149A1

Designated contracting state (EPC) DE ES FR GR

DOCDB simple family (publication)

EP 0389448 A2 19900926; EP 0389448 A3 19910130; EP 0389448 B1 19940622; DE 69010044 D1 19940728; DE 69010044 T2 19941013; ES 2057513 T3 19941016; IT 1234029 B 19920424; IT 8903382 A0 19890315

DOCDB simple family (application)

EP 90830099 Å 19900313; DE 69010044 T 19900313; ES 90830099 T 19900313; IT 338289 A 19890315