Title (en)

ROTARY BOLT TENSIONING FASTENER FOR A MOVABLE BODY PART OF TRUCKS, CONTAINERS AND THE LIKE

Publication

EP 0075038 B1 19860402 (DE)

Application

EP 81107494 A 19810921

Priority

EP 81107494 A 19810921

Abstract (en)

[origin: EP0075038A1] 1. Rotary bolt tensioning fastener for a movable body part of trucks, containers and the like, comprising a two-armed rotary bolt which is rotatably mounted on a support (11), adapted to be turned behind a counter element of a fixed body part, comprises a closure arm and a crank arm (25) and by a hand lever (15) articulately connected to the support (11) is rotatable via a connecting member (21) articulately connected on the one hand to the crank arm (25) and on the other to the hand lever (15), the swivel pin (24) of the rotary bolt extending parallel to the surface of the movable body part and the hand lever (15) being held down in the closure position by an over dead-centre position of the articulation points (14, 20, 22), characterized in that the closure arm is constructed as rotary hook (23), that the swivel pin (24) of the rotary bolt is mounted in slots (26) of the support or the rotary bold encloses said pin with a slot, the slots extending in the direction of the support or rotary bolt, that the length of the connecting member (21) between the hand lever (15) and the crank arm (25) is so dimensioned that during the last part of the closure operation a relative movement occurs between slot (26) and swivel pin (24), and that the rotary bolt in the closure position is fixed by a stop (33 or 34) against rotary movement.

IPC 1-7

B62D 27/06; E05C 19/14

IPC 8 full level

E05C 19/14 (2006.01)

CPC (source: EP)

E05C 19/145 (2013.01)

Cited by

EP0134276A1; DE3442415A1; FR2555235A1; DE102017122514B4; GB2210098B; US2015021930A1; US9523221B2

Designated contracting state (EPC)

AT BE CH DE FR GB IT LI LU NL SE

DOCDB simple family (publication)

EP 0075038 A1 19830330; EP 0075038 B1 19860402; AT E18878 T1 19860415; DE 3174250 D1 19860507

DOCDB simple family (application)

EP 81107494 A 19810921; AT 81107494 T 19810921; DE 3174250 T 19810921