

Title (en)

PACKAGING OF APPLIQUES FOR TIMEPIECES

Title (de)

VERPACKUNG VON APPLIKEN FÜR UHREN

Title (fr)

CONDITIONNEMENT D'APPLIQUES D'HORLOGERIE

Publication

EP 3336615 B1 20190731 (FR)

Application

EP 16204370 A 20161215

Priority

EP 16204370 A 20161215

Abstract (en)

[origin: CN206748265U] The utility model relates to a clock and watch are inlaid the manufacturing of block (2) and are packed with bearing the weight of device (1), inlay the block and have foot (4) and somatic part (5), bear the weight of the device and include at least one tray (10), and the tray arranges and become to be used for to admit, to keep, to save and transport the block of inlaying that has the looks co -altitude that the tray is including being used for admitting with constant space one of foot is foramin (11), cavity (12) that become to hold to inlay the block somatic part are arranged to the hole vicinity, and every tray includes first distance piece (15) of position sign structure (20) and at least one vertical extension, and first distance piece arranges to support with the lower tray surface of another tray and lean on ground cooperation inclusive AND to include to support on the surface of the lower distance piece with bearing second distance piece (30) of device (34) and lean on the ground cooperation, and the highly big height of block somatic part is inlaid to every first distance piece from pop -up dish cart face ratio of elongation. The utility model discloses still relate to and be used for making automated production device (100) that the block was inlaid to clock and watch.

IPC 8 full level

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CPC (source: CN EP US)

B65D 1/36 (2013.01 - US); **B65D 21/0212** (2013.01 - US); **B65D 71/70** (2013.01 - CN EP US); **B65D 77/00** (2013.01 - CN);
B65D 81/05 (2013.01 - US); **B65D 85/40** (2013.01 - CN EP US); **G04D 1/0021** (2013.01 - EP US); **G04D 1/0071** (2013.01 - EP US);
G04D 1/066 (2013.01 - EP US)

Cited by

EP3882719A1; CN113495475A; US11630423B2

Designated contracting state (EPC)

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DOCDB simple family (publication)

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HK 1257046 A1 20191011; JP 2018096989 A 20180621; JP 6431168 B2 20181128; US 10766689 B2 20200908; US 2018170660 A1 20180621

DOCDB simple family (application)

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JP 2017238312 A 20171213; US 201715810204 A 20171113