

Title (en)

Mounting of a panel to an appliance door

Title (de)

Befestigung eines Türblatts an einer Gerätetür

Title (fr)

Montage d'un panneau sur une porte d'un appareil

Publication

EP 1245916 A2 20021002 (DE)

Application

EP 02015113 A 19980722

Priority

- DE 19748679 A 19971104
- EP 98113677 A 19980722

Abstract (en)

A process is for aligning and fastening a door plate on the door of a built-in fridge or freezer. An upper side (1,8) of an angled holding piece is fastened provisionally on the top side of the appliance door in such a way that the other side (7) lies in parallel to the front side of the door. Gauges, guided in parallel guides of the above-mentioned side (7), are pushed out far enough for them to adjoin the bottom edges of the door plate. The angled holding piece is removed from the door and screwed on to the inside of the door plate with the side (7) that is parallel to the door. This fastening takes place after a flush alignment of the top ends of the gauges. The top side (1,8) of the holding piece, which is equipped with adjusting devices, is fastened on the top side of the door, and the door plate is aligned using these devices.

Abstract (de)

Die vorliegende Erfindung betrifft eine Vorrichtung zur Befestigung des unteren Teils eines Türblatts (10) an einer Gerätetür (23). Erfindungsgemäß zeichnet sich die Vorrichtung durch ein winkeliges Profilstück (30) aus, dessen einer mit einem Langloch (37) versehener Schenkel (31) mit der schmalen Außenseite der Gerätetür (23) verschraubbar und dessen anderer Schenkel (34) klemmend durch ein dieses überdeckendes flaches und mit seinen Endbereichen mit dem Türblatt (10) verschraubbares Profilstück (35) mit dem Türblatt (10) verbindbar ist. <IMAGE>

IPC 1-7

F25D 23/10; A47B 77/08; A47L 15/42

IPC 8 full level

A47B 77/08 (2006.01); **A47L 15/42** (2006.01); **E06B 3/70** (2006.01); **F25D 23/02** (2006.01); **F25D 23/10** (2006.01)

CPC (source: EP)

A47B 77/08 (2013.01); **A47L 15/4265** (2013.01); **F25D 23/10** (2013.01); **A47B 2096/208** (2013.01); **F25D 23/028** (2013.01)

Cited by

WO2006120082A1; US2011030410A1; EP1477753A1; CN100346117C; DE102009036845A1; US9267728B2; CN113865231A;
US2009072692A1; WO2006120067A1; WO2008135494A1; US8789900B2; EP2256443A2; DE102009036851A1; US8876228B2

Designated contracting state (EPC)

DE ES FR GB IT SE

DOCDB simple family (publication)

DE 19748679 C1 19981126; DE 59807297 D1 20030403; DE 59812665 D1 20050421; EP 0915310 A2 19990512; EP 0915310 A3 20000503;
EP 0915310 B1 20030226; EP 1245916 A2 20021002; EP 1245916 A3 20021016; EP 1245916 B1 20050316; ES 2193446 T3 20031101;
ES 2238524 T3 20050901

DOCDB simple family (application)

DE 19748679 A 19971104; DE 59807297 T 19980722; DE 59812665 T 19980722; EP 02015113 A 19980722; EP 98113677 A 19980722;
ES 02015113 T 19980722; ES 98113677 T 19980722