

Title (en)

Laterally engageable snap fastener for garments

Title (de)

Seitlich einrastbarer Druckknopf für Kleidungsstücke

Title (fr)

Bouton-pressure activable latéralement pour vêtements

Publication

EP 1917875 A1 20080507 (EN)

Application

EP 07020032 A 20071012

Priority

IT MI20060379 U 20061031

Abstract (en)

A snap fastener, of a laterally engageable type, for garments in general, comprises a male part including a contoured projection and to be clamped to a first flap of the garment article, and a female part, including a female part hollow body having an inner cavity and clamped to a second flap of the garment article, the hollow body including, at a top part thereof, a seat for laterally engaging therein the contoured projection, the seat comprising an elongated slot including an open end portion, formed on the peripheral surface of the hollow body. With respect to a prior like snap fastener, the inventive snap fastener has the advantage that it allows the garment article to be buttoned up by a simple lateral engaging of the male portion into the female portion, without requiring additional axial movements. A further advantage is that the inventive snap fastener allows to button-up the garment article by a single movement of the parts constituting the snap fastener, without requiring any application of an axial effort.

IPC 8 full level

A44B 17/00 (2006.01)

CPC (source: EP US)

A44B 17/00 (2013.01 - EP US); **Y10T 24/45984** (2015.01 - EP US)

Citation (search report)

- [X] DE 682796 C 19391023 - BERGMANN & CO TH
- [X] FR 464450 A 19140320 - ADOLF FEIWEL [AT]
- [X] US 1348011 A 19200727 - LAMMERS WILLIAM H
- [A] EP 1027838 A1 20000816 - COBRA TRADE S A [LU]
- [A] DE 314257 C

Designated contracting state (EPC)

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LT LU LV MC MT NL PL PT RO SE SI SK TR

Designated extension state (EPC)

AL BA HR MK RS

DOCDB simple family (publication)

EP 1917875 A1 20080507; IT MI20060379 U1 20080501; US 2008098580 A1 20080501

DOCDB simple family (application)

EP 07020032 A 20071012; IT MI20060379 U 20061031; US 97473607 A 20071016