

Title (en)

ZIPPER SLIDER HAVING INSERTION PREVENTING PART FOR PREVENTING CLOTHING FROM GETTING CAUGHT IN SLIDER

Title (de)

REISSVERSCHLUSS MIT EINEM EINSCHUBVERHINDERNDEN TEIL ZUR VERHINDERUNG DES HÄNGENBLEIBENS VON KLEIDUNG IM SCHIEBER

Title (fr)

CURSEUR DE FERMETURE À GLISIÈRE AYANT UNE PARTIE ANTI-INSERTION POUR ÉVITER QUE DES VÊTEMENTS NE SE COINCENT DANS LE CURSEUR

Publication

**EP 3289908 A1 20180307 (EN)**

Application

**EP 16786712 A 20160425**

Priority

- KR 20150002779 U 20150429
- KR 2016004309 W 20160425

Abstract (en)

The present invention relates to a zipper slider having an insertion preventing part for preventing a garment from getting caught in the slider, and the main purpose thereof is to prevent an outer fabric from getting caught in joint parts of the slider. To this end, the present invention provides a zipper slider that is used to a zipper including multiple couplings symmetrically provided on one side of the zipper in the longitudinal direction, and a zipper tape provided on the other side of the zipper in the longitudinal direction and fixed to the garment, and that comprises a guide part disposed on a center line thereof, joint parts disposed symmetrically on both sides of the top and underside of the guide part in such a manner as to insertedly lock the coupling members thereonto, a hook disposed on any one surface of the joint parts, the hook to which a handle is fitted, and a insertion preventing part extended forwardly from any one of the joint parts or both sides thereof to prevent an outer fabric of the garment from being stuck in the joint parts. Accordingly, by virtue of the insertion preventing part configured to prevent outside garment from getting caught in the slider when the zipper is used, it is possible to prevent, in advance, a failure in the zipper that has the slider, according to the present invention, which is equipped with the insertion preventing part for preventing the garment from getting caught in the slider.

IPC 8 full level

**A44B 19/26** (2006.01)

CPC (source: EP US)

**A44B 19/26** (2013.01 - US); **A44B 19/262** (2013.01 - US); **A44B 19/265** (2013.01 - EP US)

Cited by

EP4176754A1; US11653725B1; EP4275542A1

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

Designated extension state (EPC)

BA ME

DOCDB simple family (publication)

**EP 3289908 A1 20180307; EP 3289908 A4 20181219;** CN 107567291 A 20180109; JP 2018514314 A 20180607; KR 200482266 Y1 20170105;  
KR 20160003854 U 20161108; US 2018110301 A1 20180426; WO 2016175526 A1 20161103

DOCDB simple family (application)

**EP 16786712 A 20160425;** CN 201680013542 A 20160425; JP 2017557145 A 20160425; KR 20150002779 U 20150429;  
KR 2016004309 W 20160425; US 201615569085 A 20160425