Title (en)

BOOSTER SEAT WITH STOWABLE TRAY COMPARTMENT AND BASE PANEL

Title (de

KINDERSITZERHÖHUNG MIT VERSTAUBAREM TABLETT UND BODENPLATTE

Title (fr)

SIÈGE REHAUSSEUR AVEC COMPARTIMENT DE PLATEAU ESCAMOTABLE ET PANNEAU DE BASE

Publication

EP 3295832 A1 20180321 (EN)

Application

EP 17154140 A 20170201

Priority

- · US 201662394483 P 20160914
- US 201615380831 A 20161215

Abstract (en)

A booster seat (110) includes a storage compartment (150) for a tray (132) and/or a storage compartment (170) for securing straps (82). The tray-storage compartment (150) can be formed in a base (140) of the seat and include an access opening through a sidewall of the base. The tray-storage compartment can include two opposite and inwardly-extending lips that support the tray in the stowed position, and a support foot that moves between a use position in the compartment where it helps support the seat and a stored position displaced from the compartment. Also, the tray-storage compartment (150) can include ribs (66) that engage the tray (132) in the stowed position to retain it there. The strap-storage compartment (170) can be formed in the base (140) and include an access opening with a closure for retaining the straps (82) in the compartment (170). A base panel (140) can be provided for stability and support.

IPC 8 full level

A47D 1/00 (2006.01); A47D 1/10 (2006.01)

CPC (source: EP)

A47D 1/0083 (2017.04); A47D 1/0085 (2017.04); A47D 1/103 (2013.01)

Citation (search report)

- [X] US 2014368004 A1 20141218 SCLARE JACOB [US], et al
- [XI] US 2631699 A 19530317 SCHULTZ RAY A
- [XI] AU 2015100116 A4 20150305 BUITENDAG HOLDINGS PROPRIETARY LTD
- [XI] EP 2474441 A1 20120711 WONDERLAND NURSERY GOODS [HK]

Cited by

AU2019245481B2

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 3295832 A1 20180321; CN 207101011 U 20180316

DOCDB simple family (application)

**EP 17154140 A 20170201**; CN 201720086023 U 20170123