



(12)

PATENTSKRIFT

Patent- og
Varemærkestyrelsen

-
- (51) Int.Cl.: **A45F 5/00 (2006.01)** **A45C 13/30 (2006.01)**
- (21) Ansøgningsnummer: **PA 2020 01272**
- (22) Indleveringsdato: **2020-11-12**
- (24) Løbedag: **2020-11-12**
- (41) Alm. tilgængelig: **2022-02-10**
- (45) Patentets meddelelse bkg. og publiceret den: **2022-02-10**
- (73) Patenthaver:
Axel Kraft, Bodenhoffs Plads 30, 1. tv., 1430 København K, Danmark
- (72) Opfinder:
Axel Kraft, Bodenhoffs Plads 30, 1. tv., 1430 København K, Danmark
- (74) Fuldmægtig:
InnovatorLAB v/Marcus Reinholdt Pedersen, Viborggade 74, 2. th., 2100 København Ø, Danmark
- (54) Titel: **WEARABLE HOLDER FOR AN ELECTRONIC DEVICE**
- (56) Fremdragne publikationer:
US 2014/0289967 A1
US 2012/0325995 A1
US 2007/0221696 A1
US 2009/0229497 A1
US 10021957 B1
US 2015/0335139 A1
US 6381127 B1
US 2012/0024917 A1
- (57) Sammendrag:
A wearable holder (100) for securely holding an electronic device (102), for example, a laptop is disclosed. The wearable holder (100) is configured to enable the user (116) for securely holding the electronic device (102) on a person's body in a hand-free manner, thereby effectively utilizing the electronic device (102) while avoiding droppings. The wearable holder (100) comprises two straps (104 and 106) having a respective first and second ends, at least two corner support holders (108 and 110), and a buckle clip (110). The corner support holders (108 and 110) are securely sewn underside of both straps (104 and 106) at spaced locations, wherein the two corner support holders (108 and 110) are adapted to support the corners of the electronic device (102). The buckle clip (110) is disposed at respective first ends of both straps (104 and 106) for adjusting the straps (104 and 106).