

Title (en)

Extensible, fine adjustable wrist-strap fastener.

Title (de)

Dehnbarer Armbandverschluss mit Feineinstellung.

Title (fr)

Fermoir de bracelet extensible à réglage fin.

Publication

EP 0350785 A1 19900117 (FR)

Application

EP 89112333 A 19890706

Priority

FR 8809716 A 19880715

Abstract (en)

[origin: JPH02111301A] PURPOSE: To easily adjust and hook a bracelet by providing a second hole same as a first hole longitudinally on the side of the first hole in the bracelet and putting a hook into the first or the second hole according to a gap between the wrist and the bracelet. CONSTITUTION: A bracelet 3 has a first element 1 mounted on its end 2 and a second element 6 on other end. The first element supports a hook 4 and a beak-like part 5 equipped vertically on the hook and longitudinally on the side of the bracelet. The second element has one or more holes 8 into which the hook is hooked. Below the element, there is a catch 9. A part 10 of the catch 9 functions as a push-button which moves in the direction of an arrow A by the action of a return spring 12. By providing a second hole 17 same as a first hole 11 longitudinally on the side of the bracelet's first hole 11, the length of the bracelet can be adjusted according to a gap between the wrist and the bracelet by choosing the first (11) or the second hole 17.

Abstract (fr)

Le fermoir comporte un premier élément (1) portant un crochet (4) et un second élément (6) sous lequel est disposée une gâchette (9). Le second élément est pourvu d'une ouverture (8) qui laisse apparaître deux trous (11, 17) identiques disposés côté à côté dans la direction longitudinale du bracelet. Le crochet peut être verrouillé au choix par le premier (11) ou le second trou (17) selon que l'on désire un enroulement serré ou plus libre du bracelet autour du poignet. En position de fermeture le bec (5) du crochet vient se placer sous la gâchette. Pour ouvrir le fermoir, on presse sur le bouton-poussoir (10) qui fait partie intégrante de la gâchette. Le fermoir peut être utilisé pour une montre-bracelet.

IPC 1-7

A44C 5/20; A44C 5/24

IPC 8 full level

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CPC (source: EP US)

A44C 5/2042 (2013.01 - EP US); **A44C 5/2052** (2013.01 - EP US); **A44C 5/246** (2013.01 - EP US); **Y10S 24/46** (2013.01 - US);
Y10T 24/2155 (2015.01 - EP US); **Y10T 24/45188** (2015.01 - EP US); **Y10T 24/45267** (2015.01 - EP US)

Citation (search report)

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