

Title (en)
Sheath for pistols.

Title (de)
Pistolenscheide.

Title (fr)
Gaine pour pistolet.

Publication
EP 0312521 A1 19890419 (FR)

Application
EP 88870159 A 19881012

Priority

- BE 8701169 A 19871013
- BE 8800471 A 19880425

Abstract (en)
The sheath consists of a sleeve (1, 1') having an interruption or gap (4, 4'). The sleeve (1, 1') is sewn to a flexible reinforcement (3', 3") intended for gripping and retaining the truncheon or pistol. The pistol sheath, having the front part (4') open to make it possible to remove the pistol (11) from the sheath forwards, is equipped with means for releasing the safety catch (14) automatically during said removal from the sheath. <IMAGE>

Abstract (fr)
La gaine consiste en un manchon (1,1') présentant une solution de continuité ou fente (4,4'). Le manchon (1,1') est cousu sur une armature flexible (3',3"), destinée à pincer et maintenir la matraque ou le pistolet. La gaine pour pistolet, présentant la partie avant (4') ouverte permettant le dégainement du pistolet (11) vers l'avant, est pourvue de moyens d'enlèvement de la sûreté (14) automatiquement lors dudit dégainement.

IPC 1-7
F41B 15/02; F41C 33/02; F41C 33/04

IPC 8 full level
A45F 5/02 (2006.01); **F41B 15/02** (2006.01); **F41C 33/02** (2006.01)

CPC (source: EP)
A45F 5/02 (2013.01); **F41B 15/02** (2013.01); **F41C 33/0209** (2013.01); **F41C 33/046** (2013.01); **A45F 2200/0591** (2013.01)

Citation (search report)

- [X] US 3630420 A 19711228 - BIANCHI JOHN E
- [Y] US 3261519 A 19660719 - HORNE MERL L
- [Y] US 2893615 A 19590707 - COUPER JOHN R
- [X] US 2001321 A 19350514 - EMMETT BERNIS JOHN
- [X] US 4035902 A 19770719 - BIANCHI JOHN E, et al
- [X] US 3902639 A 19750902 - ROGERS WILLIAM H
- [A] US 3915361 A 19751028 - PERKINS NEALE A
- [A] US 3847315 A 19741112 - BIANCHI J
- [A] US 4006851 A 19770208 - KIPPEN ALBERT J

Cited by
GB2256700A; US6092703A; FR2677114A1; GB2284443A; GB2284443B; GB2314145A; GB2314145B; WO2004059238A1; WO2005083350A1

Designated contracting state (EPC)
BE DE ES FR GB IT

DOCDB simple family (publication)
EP 0312521 A1 19890419; EP 0312521 B1 19930908; DE 3883910 D1 19931014

DOCDB simple family (application)
EP 88870159 A 19881012; DE 3883910 T 19881012