

Title (en)

A RE-USABLE, CYLINDRICAL TRANSPARENT COINHOLDER FOR HOLDING A PREDETERMINED NUMBER OF COINS

Publication

EP 0010379 B1 19840222 (EN)

Application

EP 79302104 A 19791004

Priority

US 95393078 A 19781023

Abstract (en)

[origin: EP0010379A1] A re-usable transparent coin holder (50) comprising two open-faced receptacles (51, 51 min) formed from a transparent plastics material. The receptacles are interconnected along a common edge (52) and each receptacle has a substantially semi-cylindrical side wall (53). A substantially semi-circular end wall (54) is provided at opposite ends of each side wall (53). Each end wall (54) slopes outwardly towards a top edge of the receptacle and an end rib (54) is provided in the end wall (54) of at least one of the receptacles (51,51 min) and disposed adjacent at least a portion of the side wall (53) and extending transverse to the side wall (53) whereby to retain an exact quantity of coins when stacked side-by-side in close fit across the side wall (53) and transverse to the plane thereof between the end walls (54). The side walls of the receptacles (51,51 min) form one or more closed hollow cylindrical compartments when the receptacles are folded together from the common edge and secured in juxtaposition.

IPC 1-7

G07D 9/06

IPC 8 full level

B65D 1/22 (2006.01); **B65D 1/26** (2006.01); **G07D 9/00** (2006.01); **G07D 9/06** (2006.01)

CPC (source: EP)

G07D 9/004 (2013.01)

Cited by

KR20010025241A; FR2613857A1; FR2822031A1; EP1262927A1

Designated contracting state (EPC)

AT BE CH DE FR GB IT LU NL SE

DOCDB simple family (publication)

EP 0010379 A1 19800430; EP 0010379 B1 19840222; AT E6391 T1 19840315; AU 5170679 A 19800501; BR 7906782 A 19800617; DE 2966710 D1 19840329; ES 253440 U 19801216; ES 253440 Y 19810601; JP S5579240 A 19800614; JP S63195473 U 19881215; MX 149208 A 19830923; OA 06362 A 19810730; ZA 795654 B 19801126

DOCDB simple family (application)

EP 79302104 A 19791004; AT 79302104 T 19791004; AU 5170679 A 19791011; BR 7906782 A 19791022; DE 2966710 T 19791004; ES 253440 U 19791019; JP 13532579 A 19791022; JP 7027088 U 19880527; MX 17973079 A 19791023; OA 56922 A 19791023; ZA 795654 A 19791023