

Title (en)

Firework having means to separate several successively ignited charges from casings

Title (de)

Feuerwerkvorrichtung mit Vorkehrungen zum Trennen mehrerer, nacheinander gezündeter Ladungen von Hülsen

Title (fr)

Dispositif de grappage de bombes d'artifice; retard pyrotechnique destiné à un tel dispositif de grappage et dispositif de tir de feux d'artifice

Publication

EP 0624773 B1 20000920 (FR)

Application

EP 94401079 A 19940513

Priority

FR 9305846 A 19930514

Abstract (en)

[origin: EP0624773A1] The invention relates to the clustering of firework bombs, employing for this purpose a device comprising a base plate (1) provided with cells (20) each of which is capable of receiving a free end (10) of a wick (9) and, in the case of one of them, a free end (57) of an igniter cord (58). Between two consecutive cells (20) a channel (33) is arranged, in the base plate (1), capable of receiving a pyrotechnic delay (3) ensuring the transmission of firing between the cells (20). Means forming a lid (2) retain on the base plate (1) the free ends (10, 57) of the wicks (9) and of the igniter cord (58) and the pyrotechnic delays (3). The clustering operation is made easier thereby and its result is made more reliable thereby. Changes in delay on firing ranges are made considerably easier. <IMAGE>

IPC 1-7

F42B 4/24

IPC 8 full level

F42B 4/24 (2006.01); **F42D 1/06** (2006.01)

CPC (source: EP)

F42B 4/24 (2013.01); **F42D 1/06** (2013.01)

Cited by

WO2022069784A1; CN114562916A; ES2154099A1; ES2904250A1

Designated contracting state (EPC)

DE ES FR IT PT

DOCDB simple family (publication)

EP 0624773 A1 19941117; EP 0624773 B1 20000920; DE 69425924 D1 20001026; DE 69425924 T2 20010222; ES 2149851 T3 20001116;
FR 2705447 A1 19941125; FR 2705447 B1 19950811; PT 624773 E 20010131

DOCDB simple family (application)

EP 94401079 A 19940513; DE 69425924 T 19940513; ES 94401079 T 19940513; FR 9305846 A 19930514; PT 94401079 T 19940513