

Title (en)

ELECTRIC HAIR CURLER

Publication

EP 0224970 A3 19881005 (FR)

Application

EP 86202179 A 19861201

Priority

LU 86196 A 19851206

Abstract (en)

[origin: US4739151A] An electric hair styling tong includes a pair of elongated arms pivotally articulated to each other at one end and each carrying at its other end an electrically heated pad arranged with its face confronting the face of the other pad and with the face of one pad being smooth for hair straightening and the face of the other being undulating for hair crimping. An intermediate arm movably mounted between the articulated arms carries an intermediate plate provided on one side with a smooth face selectively engageable with the smooth pad face and on the opposite side with an undulating face complementary to and selectively engageable with the undulating pad face. The intermediate arm may be selectively latched to one or the other of the articulated arms to maintain either the confronting undulating faces or the confronting two smooth faces in engagement, enabling the other of the confronting smooth or undulating faces to be used to treat the hair. The intermediate arm may be simultaneously latched to both of the articulated arms for storage of the tongs.

IPC 1-7

A45D 1/06

IPC 8 full level

A45D 1/00 (2006.01); **A45D 1/06** (2006.01); **A45D 2/00** (2006.01); **A45D 2/38** (2006.01)

CPC (source: EP US)

A45D 1/04 (2013.01 - EP US); **A45D 1/06** (2013.01 - EP US); **A45D 2/001** (2013.01 - EP US); **A45D 2/38** (2013.01 - EP US)

Citation (search report)

- [A] US 4242567 A 19801230 - CARTER ROBERT A [US]
- [A] DE 7216586 U 19720810
- [A] DE 172581 C 19060705
- [A] US 2419777 A 19470429 - HOWE MAY D
- [A] US 1365079 A 19210111 - BARDSLEY EDWARD E

Cited by

EP1558107A4; EP0346067A3; AU759567B2; FR2632833A1; AU761525B2; US5894846A; US6615847B1; WO0002465A1; WO2015114057A1; WO2009007823A3; WO9835578A1

Designated contracting state (EPC)

BE CH DE ES FR GB IT LI NL SE

DOCDB simple family (publication)

EP 0224970 A2 19870610; EP 0224970 A3 19881005; EP 0224970 B1 19910327; AU 584481 B2 19890525; AU 6610986 A 19870611; CA 1280662 C 19910226; DE 3678397 D1 19910502; DK 165277 B 19921102; DK 586886 A 19870607; DK 586886 D0 19861205; ES 2021590 B3 19911116; JP S62148604 A 19870702; LU 86196 A1 19870724; US 4739151 A 19880419

DOCDB simple family (application)

EP 86202179 A 19861201; AU 6610986 A 19861204; CA 524485 A 19861203; DE 3678397 T 19861201; DK 586886 A 19861205; ES 86202179 T 19861201; JP 28907986 A 19861205; LU 86196 A 19851206; US 93754086 A 19861203