

Title (en)

Method for attaching hair wigs (toupet locks) to the hair of a subject using metallic tubes

Title (de)

System zur Befestigung von Fremdhaaren, Haarteilen (Toupet, Haarintegration) mittels Metallhülsen am Eigenhaar

Title (fr)

Procédé de fixation de cheveux rapportés, perruques (toupet, cheveux intégrés) aux cheveux du porteur au moyen de manchons métalliques

Publication

**EP 0760215 A1 19970305 (DE)**

Application

**EP 95111900 A 19950828**

Priority

EP 95111900 A 19950828

Abstract (en)

The wearer's own hair and the hair to be attached are drawn together through a metal casing. After positioning, this is pressed together by squeezing tongs and thereby fixed. The squeezing tongs are metal and have a groove-shaped recess (1) in their clamp area where the metal casing is accommodated. When the tongs are closed, a stamp (2) is introduced into the recess, which deforms the metal casing so that a clamping effect is produced within it. The recess has in front of it on both sides a flat part (3), necessary for additional pressing. A threader is used comprising a plastics grip part (4) with a clamping metal screwing arrangement (5), in which a fine metal wire (6) is firmly clamped.

Abstract (de)

Das Micro-Hair-Squeeze-Attaching-System (MHSAS) ist ein Verfahren zur Befestigung von allen Arten von Haaren und diversen Haarteilen an des Eigenhaar nahe der Kopfhaut.

IPC 1-7

**A41G 3/00**

IPC 8 full level

**A41G 3/00** (2006.01); **A41G 5/00** (2006.01)

CPC (source: EP US)

**A41G 5/0066** (2013.01 - EP US); **A41G 5/0086** (2013.01 - EP US)

Citation (search report)

- [X] GB 2271057 A 19940406 - ADVANCED HAIR STUDIO OF AUSTRALIA [AU]
- [X] DE 2500170 A1 19760708 - BOGENA KARL
- [A] WO 8909551 A1 19891019 - IVARI MOHAMAD ALI [FR]
- [A] DE 8709230 U1 19880107

Cited by

EP1651070A4; EP0876773A1

Designated contracting state (EPC)

AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE

DOCDB simple family (publication)

**EP 0760215 A1 19970305; EP 0760215 B1 19990113**; AT E175544 T1 19990115; DE 59504826 D1 19990225; GR 3029903 T3 19990730; US 5752530 A 19980519

DOCDB simple family (application)

**EP 95111900 A 19950828**; AT 95111900 T 19950828; DE 59504826 T 19950828; GR 990400994 T 19990407; US 69118396 A 19960801