

Title (en)
NOVEL MAGNET COMB WITH SINGLE MAGNET OR DOUBLE MAGNETS

Title (de)
NEUARTIGER MAGNETKAMM MIT EINZELMAGNET ODER DOPPELMAGNET

Title (fr)
NOUVEAU PEIGNE AIMANTÉ AVEC AIMANT UNIQUE OU AIMANTS DOUBLES

Publication
EP 3666477 A1 20200617 (EN)

Application
EP 19151543 A 20190114

Priority
CN 201811522594 A 20181213

Abstract (en)
The present invention discloses a novel magnet comb with a single magnet or double magnets, including an electric clipper body and an electric clipper comb. A push switch is provided on an upper side of a middle portion of a handle of the electric clipper body. A groove is provided on a lower side of a front end sloped surface of the electric clipper body. A first magnet is provided on a lower portion of the front end sloped surface of the electric clipper body. Comb teeth are provided on an upper end of the electric clipper comb. Second magnets are symmetrically provided on both sides of a bottom of the electric clipper comb. The novel magnet comb with a single magnet or double magnets is provided with a first magnet and a second magnet, and the mutual attraction between the first magnet and the second magnet facilitates the assembly and disassembly of the electric clipper comb. Furthermore, the groove and the convex block are configured to achieve the preliminary connection to each other, the groove and the convex block together act on the electric clipper comb with the first magnet and the second magnet, so that the electric clipper comb is firmly installed, and the disassembly of the electric clipper comb is not affected.

IPC 8 full level
B26B 19/20 (2006.01)

CPC (source: CN EP)
B26B 19/20 (2013.01 - CN EP); **B26B 19/3813** (2013.01 - CN)

Citation (search report)
• [Y] US 2009019706 A1 20090122 - WERNER EDWIN A [US], et al
• [Y] US 2017291320 A1 20171012 - ROBERTSON RUAIRIDH [US], et al
• [Y] EP 2808134 A1 20141203 - WAHL CLIPPER CORP [US]
• [A] US 1628421 A 19270510 - PATENAUDE HECTOR F

Designated contracting state (EPC)
AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

Designated extension state (EPC)
BA ME

DOCDB simple family (publication)
EP 3666477 A1 20200617; CN 111319069 A 20200623

DOCDB simple family (application)
EP 19151543 A 20190114; CN 201811522594 A 20181213