

Title (en)

AN IRON CONVENIENT FOR WINDING UP A POWER CORD AND A METHOD FOR TAKEUP OF THE POWER CORD

Title (de)

BÜGELEISEN MIT BEQUEMER AUFWICKLUNG DER ELEKTRISCHEN ZUFÜHRUNG SOWIE AUFNAHMEVERFAHREN FÜR DIE ELEKTRISCHE ZUFÜHRUNG

Title (fr)

FER PERMETTANT D'ENROULER LE CORDON D'ALIMENTATION ET METHODE D'ENROULEMENT DU CORDON D'ALIMENTATION

Publication

**EP 1818442 A1 20070815 (EN)**

Application

**EP 05757322 A 20050606**

Priority

- CN 2005000785 W 20050606
- CN 200410036534 A 20041129

Abstract (en)

The present invention discloses an electric flatiron with power cord easily wounded up and a method for takeup of the power cord. An electric flatiron with power cord easily wounded up includes a flatiron body which has a base plate and inside an electric heater which heats the base plate, the electric heater is connected with a power cord which extends out of the flatiron body. A hand grip portion is formed upon the flatiron body, the space between the hand grip portion and the flatiron body is used for winding up the power cord. The present invention breaks through the structural design of traditional electric flatiron and abandons the structure of traditional handle. The present invention create a creative design that provides a winding portion between the handle and the flatiron body, which ingeniously makes the handle and the winding up apparatus a integral part and fully utilizes the space between the handle and the flatiron body. Winding apparatus in this design may be easily used and hardly deteriorate.

IPC 8 full level

**D06F 75/28** (2006.01)

CPC (source: EP GB KR)

**D06F 75/00** (2013.01 - KR); **D06F 75/24** (2013.01 - KR); **D06F 75/28** (2013.01 - EP GB KR); **D06F 75/34** (2013.01 - GB)

Designated contracting state (EPC)

ES FR IT

DOCDB simple family (publication)

**DE 212005000033 U1 20070222**; CA 2589210 A1 20060601; CA 2589210 C 20110104; CN 1782218 A 20060607; EP 1818442 A1 20070815; EP 1818442 A4 20090715; GB 0700013 D0 20070207; GB 2434802 A 20070808; GB 2434802 B 20100303; KR 101002523 B1 20101217; KR 20070083483 A 20070824; WO 2006056109 A1 20060601

DOCDB simple family (application)

**DE 212005000033 U 20050606**; CA 2589210 A 20050606; CN 200410036534 A 20041129; CN 2005000785 W 20050606; EP 05757322 A 20050606; GB 0700013 A 20050606; KR 20077003472 A 20050606