A cordless hair dryer for individuals includes a grove handle end that is curved upward to generally conform to the individuals hand, and house the battery. The dryer also, including a curved body with an inward air vent and an outward air vent.
CORDLESS HAIR DRYER (THE TOOTIE)

[0001] This invention relates to beauty supplies and in particular to a hair dryer that operates on batteries.

BRIEF SUMMARY OF THE INVENTION

[0002] The present invention relates to an improved hair device which permits a person to dry their hair without the nuisance of a hanging cord. The cordless hair dryer of this invention provides a comfortable and convenient method for drying hair. The profile of the dryer is a gradual curve which provides a lower handle and an upper round body. The lower handle end of the dryer house the removable battery. The cordless hair dryer has 2 speeds, 2 settings, 7.0 to 14.5 amps or less. It comes with attachments (Concentrator nozzle and a Pick). The handle fits your hand for comfort. It will dry hair in a timely manner. It has a high and low setting, a off switch in the middle of the high and low. The battery is rechargeable. While charging one battery, the dryer can be used with another one. The battery pack is charged by it’s on adapter. The battery pack can be installed from the bottom or open up the handle of the dryer.

BRIEF DESCRIPTION OF THE DRAWINGS

[0003] In the drawings which illustrate a preferred embodiment of the invention.

[0004] FIG. 1 is a perspective view illustrating the cordless hair dryer.

[0005] FIG. 2 is a perspective view illustrating the attachments (Concentrator nozzle and Pick).

[0006] FIG. 3 is a perspective view illustrating a battery adapter.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

[0007] The cordless hair dryer is accurate in design to conveniently dry an individual's hair. As illustrated in the perspective view of FIG. 1, the Cordless Hair Dryer (5), (The TOOTIE), operates just like a regular hair dryer, only without the cord. The Cordless Hair Dryer (5) works off of batteries. It has the same power as a regular hair dryer or better using a rectifier to change amps into Watts. The Cordless Hair Dryer (5) (FIG. 1) has 2 settings, 2 speeds, and works off a battery approximately 7.0 to 14.5 AMPS or less, and from 125V to 250V or less. The Handle (20) (FIG. 1) fits your hand for comfort. It will dry hair in a timely manner. It has a high and low setting (30) (FIG. 1), with the off position in the middle. The setting (30) (FIG. 1) moves up and down. The battery pack can be inserted from the bottom (25) (FIG. 1) of the dryer. The bottom of dryer (25) (FIG. 1) unscrews off. Cordless dryer also can be made where the handle (20) (FIG. 1) opens up. The Cordless Hair Dryer (5) (FIG. 1) has an Out air (10) and In air (15) (FIG. 1).

Cordless hair dryer (5) (FIG. 1) also, have a AC motor (55), and insulation (60). The Cordless Hair Dryer (5) (FIG. 1) is light and comfortable to use anywhere, gives the same salon affect in performance. No worrying about hanging cords getting in the way.

[0008] The cordless Hair Dryer (5) (FIG. 1) can also be made with the battery attached where the individual can sit the whole dryer onto an adapter and charge it from the bottom handle (20). FIG. 2 is a perspective view of the attachments (Concentrator nozzle (65), and a Pick (70). FIG. 3 is a perspective view of a battery pack (71), and is rechargeable, and Comes with it own adapter (40), (45) (FIG. 3). The battery pack (71) (FIG. 3) sits flat into the adapter (40) (FIG. 3) for charging. It will allow an individual to charge one battery while using another.

I claim:

1. A cordless hair dryer (The TOOTIE), requiring no cord leading to an external source of electricity comprising:

A curvature body and handle mean for use with a lithium battery at 7.0 to 14.5 AMPS or less, and 125V to 250V or less of power and heat for drying hair in a timely manner.

A cordless hair dryer (The TOOTIE) that comprises an AC motor means to supply current to a substance (conductor) that readily conducts heat, like the said insulation. The said motor is charged by said lithium battery.

2. The cordless hair appliance of claim 1 wherein said curvature handle extend inward at an angle relative to the longitudinal of said body, and are offset to share portion of said body and are adapted to receive the user fingers therein.

The cordless hair dryer (The TOOTIE), of claim 1 provides a mean for said embodiment to be operable or inoperable by the up and down of the said high and low setting means.

3. The apparatus of claim 1 wherein said front mean circumscribes a outlet for outward air which is substantially round in shape and covered with a metal screen with appropriate hole sizes, and wherein said back mean circumscribes a outlet for inward air which is round in shape and covered with a metal screen with appropriate hole sizes.

4. The cordless hair dryer (The TOOTIE) according to claim 1 wherein said retaining member is sufficient in diameter as to allow placement of a lithium battery within said opening at the bottom of said embodiment. The said retaining member bottom screws off clock wise.

5. The apparatus of claim 3 wherein said front means for drying the hair comprises two attachments designed to link to the front end mean therein.

6. The cordless hair dryer of claim 4 wherein said lithium battery is furnished with the quality of power by an accessory charger therein. Using a rectifier to change amps into Watts is also possible for running the dryer.

* * * * *