A new way to pack cigarettes pack includes a cigarette case and a plurality of cigarettes in the cigarette case. Comparing to a traditional cigarette pack, the cigarettes in the invention are placed in an inversed position. The filter ends of the cigarettes are placed toward the bottom of the cigarette case while the tobacco ends of the cigarettes are placed toward to the opening of the cigarette case.
CIGARETTES WITH WHOLESOMELY PACKAGED

Technical Field

[0001] This invention relates to a way to pack cigarettes in a cigarette case.

TECHNICAL BACKGROUND OF THE INVENTION

[0002] Millions people smoke cigarettes daily. The traditional way to pack cigarettes in a pack is that when a user opens a pack of cigarette, the Filter ends of the cigarettes are placed toward to the opening of the cigarette pack. To retrieve a cigarette from the pack, a user will pick up the cigarette by the filter end of the cigarette and put the filter end into the mouth to smoke. If the user has a dirty hand, then there is an unhygienic concern.

SUMMARY OF THE INVENTION

[0003] The purpose of this invention is shown a new way to pack the cigarettes in a cigarette case. The new package design of the cigarettes is a simple and effective way to help people to avoid unhygienic situation.

[0004] The new package of cigarettes includes a cigarette case and a plurality of cigarettes in the case, the cigarettes are placed in the case in an inversed position comparing to a traditional cigarette pack.

[0005] The filter end of a cigarette is placed toward to the bottom of the case, and the tobacco end of a cigarette is placed toward to the top opening of the case. When people take a cigarette, they pick a cigarette from the tobacco end instead of the filter end.

BRIEF DESCRIPTION OF THE DRAWING

[0006] FIG. 1 is structure schematic diagram of this invention;

[0007] FIG. 2 is A-A section of FIG. 1.

DETAILED DESCRIPTION OF THE INVENTION

[0008] Cigarettes with wholesomely packaged include a cigarette case (1) and a plurality of cigarettes (2) in the case, and the placement of the cigarettes are inversed comparing to a traditional cigarette package in the current market.

[0009] A clapboard (3) has been placed at the bottom of a cigarette case (1). The prefer endowment of the clapboard (3) is a continuous V shape partition, which is formed by a strip cardboard with reciprocating bend. The clapboard not only creates at the bottom of the cigarette case a space to collect any loosen tobacco pieces dropped from the opening of the tobacco section, which may adhere to the filter, but also services as a buffer to absorb pressure from the bottom.

[0010] There is a better instance revealed as above, but anything relevant is in the scope of protection, which includes the cigarettes inversed in the case and clapboard in the case.

1. A package arrangement for cigarettes comprising:
   a. a cigarette case having a opening end and a bottom end;
   where the cigarette can pack a plurality of cigarettes packed inside, the plurality of cigarettes having a filter end and a tobacco end; wherein the filter end of cigarettes are placed toward the bottom of the cigarette case and the tobacco end are placed toward the opening end of the cigarette case.

2. A package arrangement according to claim 1, wherein a clapboard placed at the bottom end of the cigarette case in order to prevent the cigarette filter from adhering to tobacco.

3. A package arrangement according to claim 1, wherein the clapboard is a continuous V shape partition, which is formed by a strip cardboard with reciprocating bend.