

In the first patent application submission to US and India, there is a very serious mistake in the "ABSTRACT" part and the "DESCRIPTION" part. This was made by an irresponsible patent attorney. The amendment documents were sent to the Patent Offices of the two countries separately later and acknowledged. The wrong document gives a wrong function description of the "push-to-break switch (16)" operated by the "sound stopping button (161)". Please read the correct "ABSTRACT" part in the last paragraph.

The arranged parts of the reminder main body of this invention shown in the patent application document can be changed. For a car equipped with this invention, the sound stopping button can be close to the car's door opening handle in the car cabin. Its power source can come from the car battery with a transformer. Such descriptions can be found in the patent application document of this invention.

在第一次提交去美国及印度的专利申请书中，其“ABSTRACT”（摘要）及“DESCRIPTION”（发明内容）部份内有一个很大的错误描述。这完全由一个不负责任的专利代理人所造成。稍后已分别再寄两份修正的专利申请书去该两个国家并被确认收妥。错误的专利申请书错误描述“sound stopping button (161)（停声按钮）”所操控的“push-to-break switch (16)”的功能。请阅读尾段修正了的专利申请书的“ABSTRACT”部份。

在本发明专利申请书中的提示器主体各部份的位置是容许改变的，在设有本发明设备的气车，其“停声按钮”可以设于车厢内接近开车门拉手处；而本发明的电源可来自独立变压器连接到气车电池，如此的陈述都在专利申请书中说明了。

## **ABSTRACT**

The present invention discloses a hand luggage reminder comprising a mainbody (1) operationally connected with a first and a second electric switch boxes (21, 22), a small permanent magnetic rod set (33), and a strong permanent magnet (43); and the mainbody further comprises a main electric switch box (5) operationally connected with a battery box (11), a sound generator box (12), and a permanent magnetic push-to-break switch (16) for easy controlling the sound for reminding a passenger on a vehicle to take out personal belongings while leaving the vehicle. After depressing a button (161) of the push-to-break switch (16) to stop the reminding sound, it needs no another button pressing to restore the reminding function because the reminder cannot be switched off by pressing the button (161). Closing the car door can also stop the reminding sound. The present invention is waterproof, low in cost, easy in installation and operation.