EUROPEAN PATENT SPECIFICATION

HALTERUNGSVORRICHTUNG FÜR EIN MOBILTELEFON
DISPOSITIF POUR L'INSTALLATION D'UN TELEPHONE MOBILE

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Description

The invention relates to an installation device for installing a mobile phone onto the dashboard of a vehicle. In prior art it is known to attach a mobile phone holder right onto the dashboard with screws. This kind of attachment leaves nasty screwmarks on the dashboard.

The above problem has been solved with mounting pieces available for each car make and model, to which mounting piece the actual phone holder is attached. This known solution is based on utilization of existing screws in the dashboard, which are generally not visible but which can be accessed by removing some detachable part like the air vent grate, and the mounting piece is attached to the dashboard with this screw. The disadvantage of this solution is that each car make and model requires its own mounting piece i.e. the mounting piece is according to the car make and model. Also a specific mounting piece must be made for each annual model of the same car. Furthermore, e.g. cars provided with two air cushions or an air conditioning system require a particular solution. After all it is not possible to construct a good workable solution for every car. Generally these mounting pieces are manufactured only for the newest and the most common car models. Manufacturers with the largest selection may have several hundred different mounting piece models which naturally requires maintenance of a large stock. Installation of these known mounting pieces often requires knowledge of the structure of the car and then professional help is needed.

European patent application EP 0 465 965 A1 discloses an installation device for installing a mobile phone onto the vehicle dashboard, wherein the installation device comprises a fastening part and a supporting part connected to the fastening part to hold the mobile phone. The fastening part is also the rack of the radio. This construction is not practical because, in order to use this telephone installation device, one would have to replace the original radio rack by another rack.

The object of the invention is to provide a mounting piece for mobile phones which suits nearly to all car makes and models and additionally to other vehicles and which is easy to install onto the dashboard without screws or any other fasteners.

It has been possible to achieve these objects by an installation device according to the invention, the main characteristics of which appear in the enclosed claims.

The invention is based on the idea that one can utilize the radio rack existing in cars or other vehicles for installing the mobile phone, the rack allowing an easy and firm attachment of the installation device. Radio racks have broadly speaking very similar dimensions and e.g. in the height there may exist deviations of a few millimetres. Thus it is possible to use one and the same installation device nearly in all cars and also other vehicles which have a radio rack.

Thus the invention relates to an installation device for installing a mobile phone onto the dashboard of a vehicle, said device comprising a fastening part attached or to be attached to the rack of a radio in the dashboard of the vehicle and a supporting part connected to the fastening part for holding the mobile phone, the installation device being characterized in that the fastening part comprises two parallel elongated arms to be fitted round the radio rack at the front edge of the two long sides of the rack.

According to an advantageous embodiment of the invention an intermediate part connects said arms and said supporting part to each other, the arms and the supporting part being situated on the opposite sides of the plane of the intermediate part. The intermediate part may be provided with a slot at the end nearest to the arms allowing adjustment of the distance between the arms. This slot permits installation round racks of various heights.

Due to the slot the installation device tightens round the radio rack making installation easy and firm.

Said supporting piece is preferably provided with holes for fastening the holder of the mobile phone. The supporting part itself may serve as the holder of the phone so that the phone may be suspended from the supporting piece using the phone belt clip or the belt clip of the protecting case of the phone.

The installation device according to the invention may also be provided with a wedge-like supplementary part to be attached to the supporting part to enable adjustment of the position of the mobile phone.

The installation device according to the invention may be installed in cars and further in such vehicle groups where previously there was even no interest for non-hole installation like aged vehicles, buses, trucks, working machines, boats and so on.

The installation device according to the invention is preferably made of metal.

The invention will be further described in the following referring to the enclosed drawing in which

Fig. 1 shows a perspective view of an installation device according to the invention, and
Fig. 2 shows installation drawing of the installation device according to the invention.

Referring to Fig. 1 the reference number 1 designates the installation device according to the invention. This device has two essentially parallel elongated arms 2 and 3 which are connected at one end to a planar intermediate part 6. The arms 2 and 3 and the intermediate part 6 stand at right angles to each other. A planar supporting part 4 is joined to the opposite end of the intermediate part 6, the supporting part having holes 5 whereby the mobile phone holder (not shown in the figure) can be attached.

The distance between the arms 2 and 3 essentially equals the height of the radio rack (see Fig. 2). At the
end nearest to the arms the intermediate part 6 is provided with a slot 7 which makes installation possible round racks of various heights. Due to the slot 7 the installation device also tightens round the car radio rack 9 which makes installation easy and firm.

Fig. 1 shows an installation device 1 for right-hand installation. In this case the angle \( \alpha \) between the intermediate part 6 and the supporting part 4 is preferably between ca. 90 - 135 \( ^{\circ} \). Installation device suitable for left-hand installation is accomplished by making said angle \( \alpha \) smaller e.g. so that it is between ca. 45 - 90 \( ^{\circ} \). The right-hand and the left-hand installation devices can be installed simultaneously thereby providing place for two mobile phones.

Referring to Fig. 2 the installation device according to the invention is installed in the following way: first the car radio 10 is pulled out of the dashboard 8. Then the radio rack, which is normally attached to the dashboard 8 with triangular tongues, is detached and drawn out. Then the installation device according to the invention is fitted round the rack 9 so that the arms prop against the front edges of the rack 9. Finally the rack 9 and the installation device 1 are pushed back into the dashboard 8 and the rack 9 is attached to it with the said tongues. The car radio 10 is finally inserted into its place. Installation of the installation device 1 does not require detaching of electric cables of the car radio 10.

Since in most cars the radio has been installed within the reach of the driver, the mobile phone becomes installed in the similar position with the installation device according to the invention.

In the foregoing, only a few advantageous embodiments according to the invention have been disclosed and it is obvious that several variations are possible within the scope of the enclosed claims.

Claims

1. Installation device (1) for installing a mobile phone onto the dashboard (8) of a vehicle, said device comprising a fastening part (2,3) attached or to be attached to the rack (9) of a radio (10) in the dashboard (8) of the vehicle and a supporting part (4) connected to the fastening part (2,3) for holding the mobile phone, characterized in that the fastening part comprises two parallel elongated arms (2,3) to be fitted round the radio rack (9) at the front edge of the two long sides of the rack.

2. Installation device according to claim 1 characterized in that the arms (2,3) and the supporting part (4) are connected to each other by an intermediate part (6), the arms (2,3) and the supporting part (4) being situated at the opposite sides of the plane of the intermediate part (6).

3. Installation device according to claim 2 characterized in that the intermediate part (6) is provided with a slot (7) at the end nearest to the arms for enabling adjustment of the distance between the arms (2,3).

4. Installation device according to any of the above claims characterized in that the supporting part (4) is provided with holes (5) for attaching the holder of the mobile phone.

Patentansprüche

1. Einbauvorrichtung (1) zum Anbringen eines Funktelefons am Armaturenbrett (8) eines Fahrzeugs, wobei sie ein Befestigungs teil (2, 3) aufweist, das am Einbau rahmen (9) eines Radios (10) im An nutren brett (8) des Fahrzeugs angebracht oder anzubringen ist, sowie ein Tragteil (4), das mit dem Befestigungs teil (2, 3) verbunden ist, um das Funktelefon zu halten, dadurch gekennzeichnet, daß das Befestigungs teil zwei parallele, ländliche Anne (2, 3) aufweist, die rund um den Radio-Einbau rahmen (9) an der Vorderkante der beiden langen Seiten des Einbau rahmens passend anzubringen sind.

2. Einbauvorrichtung nach Anspruch 1, dadurch gekennzeichnet, daß die Arme (2, 3) und das Tragteil (4) miteinander durch ein Zwischen teil (6) verbunden sind, wobei die Arme (2, 3) und das Tragteil (4) an den gegenüberliegenden Seiten der Ebene des Zwischen teils (6) gelegen sind.

3. Einbauvorrichtung nach Anspruch 2, dadurch gekennzeichnet, daß das Zwischen teil (6) mit einem Schlitz (7) an dem Ende versehen ist, das den Armen nächstgelegen ist, um die Einstellung des Abstands zwischen den Armen (2, 3) zu ermöglichen.


Revidications

1. Dispositif d'installation (1) pour installer un téléphone mobile sur le tableau de bord (8) d'un véhicule, ledit dispositif comprenant une partie de fixation (2, 3) attachable ou attachée sur le cadre (9) d'une radio (10) dans le tableau de bord (8) du véhicule et une partie de support (4) connectée à la partie de fixation (2, 3) pour maintenir le téléphone mobile, caractérisé en ce que la partie de fixation comprend deux bras parallèles allongés (2,3) devant être placés autour du cadre (9) de la radio sur le bord frontal des deux côtés longs du cadre.

2. Dispositif d'installation selon la revendication 1,
caractérisé en ce que les bras (2,3) et la partie de support (4) sont connectés les uns aux autres par une partie intermédiaire (6), les bras (2, 3) et la partie de support (4) se situant sur les côtés opposés du plan de la partie intermédiaire (6).

3. Dispositif d'installation selon la revendication 2, caractérisé en ce que la partie intermédiaire (6) est munie d'une fente (7) sur l'extrémité la plus proche des bras, afin de permettre un réglage de la distance séparant les bras (2, 3).

4. Dispositif d'installation selon l'une des revendications susmentionnées, caractérisé en ce que la partie de support (4) comporte des ouvertures (5) pour attacher le support du téléphone mobile.