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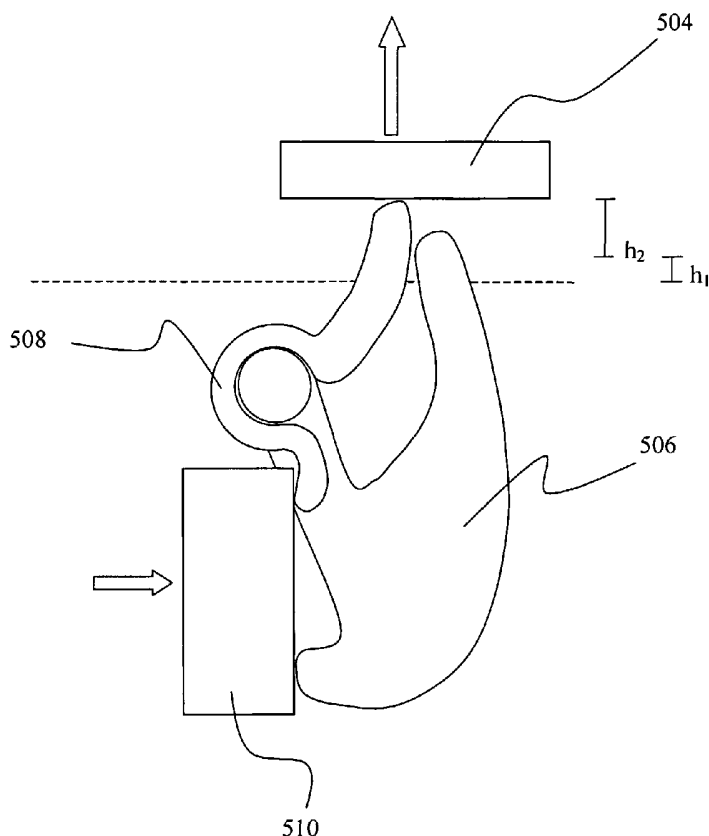
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(54) Title: CRADLE FOR MOBILE PHONES AND EJECTOR DEVICE THEREOF



(57) Abstract: The invention relates to a cradle for a mobile phone. It also relates to an ejector device for a mobile phone cradle, said cradle comprising means for locking onto a bottom connector of a mobile phone received in said cradle for retaining said mobile phone inside said cradle, said ejector device comprising a housing, a release element for disengaging a phone received in said cradle from said locking means and for pushing a disengaged phone further away from said locking means, a first actuator supported in said housing for actuating said release element by exerting a first actuating force to said release element for effecting a first travel thereof for performing said disengaging action, a second actuator supported in said housing for actuating said release element by exerting a second actuating force to said release element for effecting a second travel thereof for performing said pushing action, and a user operable operating element for operating said first and said second actuator, wherein said first force is larger than said second force, and said second travel is larger than said first travel.



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Cradle for mobile phones and ejector device thereof

5 The present invention relates to a cradle for mobile phones. It also relates to an ejector device for a cradle, and to a cradle comprising this ejector device.

Holder devices or so-called cradles for mobile phones are often used in vehicles, both for mechanically supporting the device and for electrically connecting it with hands-free devices and/or external antennas that are installed in the vehicle. There are also other accessory
10 devices a phone can be connected with through such a cradle, for example an external speaker set. Such cradles have to meet various requirements, substantially relating to the handling by the user, the mechanical reliability of the cradle, the supporting properties for the mobile device and the reliability of electrical contacts.

15 The mechanical reliability mainly concerns the robustness of the cradle. The cradle should be designed to withstand various handling actions by a user. Further the cradle should be designed to suitably withstand the stresses it is subjected to because of the operation of the vehicle it is installed in. This particularly concerns vibrations and shocks as well as acceleration forces, which for example may occur during impacts because of accidents.

20 By suitably designing the supporting properties of the cradle the mechanical connection between cradle and mobile device must in principle be ensured. On the other hand the supporting or retaining forces also affect the usability, because they have to be overcome when releasing the mobile device from the cradle.

25 The connection between components being installed in the vehicle and the mobile device must be provided in a reliable manner. The aforementioned stresses because of the operation of the vehicle have to be taken into consideration here. Also the electrical contacts should be designed such that they an electrical connection can be established even after a high number

of actuations, i.e. insertion and releasing actions.

There are a number of different phones and mobile devices concerning the housing concept, e.g. the conventional "brick type" or monoblock phones and also the newer fold and slide type phones. These phone types require different cradle configurations because of their special and different properties.

Conventional cradles make use of fixing pins on the cradle which engage corresponding fixing holes in the mobile phone. Thus insertion and release is not an easy task, particularly when the user only has one hand available for this action, as the fixing pins must exactly be aligned with the fixing holes in order for the phone to fit in the cradle. Further this conventional solution requires very strict design rules for both phone housing and cradle, i.e. it is not flexible with respect to form and location of fixing holes and pins. Providing the receptions in the housing is cost intensive and strongly limits the possibilities for designing corresponding mobile phones.

Therefore it is an object of the present invention to propose a new cradle structure providing a cradle that is easy to use, fulfilling the above discussed requirements, and though offering more flexibility with respect to design of both cradle and corresponding mobile devices.

In this cradle a connector element is provided for engaging the bottom connector of a phone, with a force suitable to keep the phone secured in the cradle, such that no additional retaining means are necessary. However, as this force has to be sufficiently large to safely retain the phone it is on the other hand unfavourably strong with respect to an ejection/removal of the phone from the cradle.

Therefore an ejector mechanism is required, enabling a user to easily overcome this strong holding force. According to principles of simple mechanics the usual way for providing such strong ejection forces is - for a constant travel or operating force, respectively, of the ejection lever/button - to reduce the travel of the respective ejector mechanism. This reduced travel in turn leads to a situation where the phone is not pushed far enough out from the cradle upon

ejection in order to be comfortably gripped and easily be removed by the user.

It is therefore another object of the present invention to provide an ejector mechanism providing a sufficient force for easily disconnecting the phone from the connector element engaging the bottom connector, as well as a sufficient travel for pushing the phone out far enough to be easily reached by a user. It should be noted that this ejector mechanism can be used in all kinds of mobile cradles. However, it can provide specific advantages in combination with the cradle according to the first aspect of the invention.

According to an aspect of the present invention a cradle for a mobile phone is provided. The cradle comprises a rear bearing surface, left and right side walls, two guide rails being located on the front side of said left and right side walls and protruding laterally from said side walls, and a bottom part comprising a connector element for mechanically and electrically engaging a bottom connector of said mobile phone. The rear bearing surface, said side walls and said guide rails define left and right slots extending parallel to said side walls and are intended for receiving the left and right side sections of a mobile phone, for guiding a phone being inserted on the top side of said cradle to said bottom part, and for retaining a mobile phone received in said cradle against forces acting in a direction substantially perpendicular to said slots. The connector element comprises means for locking onto a bottom connector of a mobile phone received in said cradle for retaining said mobile phone inside said cradle against forces acting in a direction substantially parallel to said slots. A cradle according to the invention can be used for the main three principle types (also called form factors) of mobile phones currently used, which are the conventional monoblock type, the flip or fold type and also the slide type.

The cradle of the invention enables to omit special fixing pins for engaging fixing holes provided on a mobile phone, thus it is particularly useful for phones which do commonly not have such holes, e.g. fold phones. The invention enables a great deal of flexibility for design and support of a mobile phone holder device/cradle at the same time. The latter means that all requirements of retaining capabilities can be fulfilled with the cradle which may be required for crash safety and the like. It further offers the possibility to reduce costs in the mobile

phone development process by reducing the costs for the required tooling (inter alia because of the fixing holes which can be omitted at all), and also by greatly simplifying the development work for electrical components. Through a modular design the invention also enables to use standard components (e.g. connector element) together with individual phone-specific components to provide a cradle perfectly adapted for a particular mobile phone that can though be manufactured with reduced effort and/or costs.

According to an exemplary embodiment said guide rails are tapering from said bottom part towards their upper ends. As the invention is particularly useful when used for receiving a mobile phone of the fold type this feature enables to keep the fold phone almost fully closed even while received in the cradle. To achieve this it is necessary to keep the guide rails particularly slim to allow the two halves of the phones housing to close as much as possible. As can be seen in fig. 4 this is, because of the geometry of such phones, best achieved by providing guide rails which are formed tapering.

According to an exemplary embodiment the guide rails comprise a step defining upper and lower sections in said slots for receiving corresponding upper and lower sections of a mobile phone of the slide type in its open configuration. As mobile phones of this specific form factor have become rather popular it is advantageous to provide a universal cradle concept with the present invention which in this embodiment is suited for these phones. The step structure allows to receive the lower section of a (slid open) slide phone in the lower section of the slots and the upper section of the phone in the upper section of the slots.

According to an exemplary embodiment the connector element is fitted in said bottom part in an exchangeable manner. This allows a modular structure of the cradle according to the invention, wherein for example a standardized connector element is used together with a phone-specific cradle main body.

According to an exemplary embodiment the cradle further comprises at least one release element, wherein said release element, upon being actuated, disengages the locking between said connector element and said bottom connector of said mobile phone. Depending on the

type of connector element, i.e. if it for example comprises locking hooks or clamps, such a release element is required for unlocking the engagement with the bottom connector. However, also in case the locking action does rely on friction between mechanically biased parts for example such a release element eases up the removal action of the mobile phone
5 from the cradle.

According to an exemplary embodiment the release element, upon being actuated, further pushes a mobile phone received in said cradle upwards to assist in removing said phone from sad cradle. Particularly if the cradle is designed such that a mobile phone completely fits in,
10 i.e. the phone does not protrude from the top side of the cradle, this feature assists the user in the removal action.

According to an exemplary embodiment the at least one release element is spring-loaded for assisting in disengaging said mobile phone from said connector element and pushing said
15 mobile phone upwards. Using a spring-loaded element, for example metallic springs or elastomer elements, can help to reduce the force necessary to actuate a release button or like actuating means by the user.

According to an exemplary embodiment the release element is formed integrally with said
20 connector element. This enables an advantageous modular design of the cradle.

According to an exemplary embodiment the cradle further comprises an interface for electrically connecting said connector element with accessory devices. As the cradle is intended mainly for being installed in a vehicle it has to comprise an interface to connect
25 with a hands-free kit, an external antenna, a battery charger or other accessory devices. This interface can be implemented for example by a fixed cable with a plug for such devices, or a socket for a connection plug.

According to an exemplary embodiment the rear bearing surface, said side walls and said
30 guide rails are formed integrally. Together with an also integral connector element/release element unit for example this provides for an advantageous structure offering a great

flexibility with respect to design.

According to an exemplary embodiment the connector element comprises a USB connector. The Universal Serial Bus is a widely accepted bus system for connecting electronic devices of many kinds, like PCs, digital cameras, multimedia devices etc. Thus this embodiment can provide the connection capability that will be required for mobile phones comprising such a connector.

According to an exemplary embodiment the guide rails are spring-biased for applying a force to a mobile phone received in said cradle in a direction perpendicular to said slots. If for example the guide rails are at least partly resilient they can assist in retaining the mobile phone inside the cradle. As the abutment area is rather big this does not require large forces which would have to be overcome by a user upon the insertion of a mobile phone.

According to an exemplary embodiment the cradle further comprises mounting means for installing said cradle in a vehicle. Different mounting means can be provided with the cradle of the invention in order to adapt it for being installed in various car models.

According to another aspect of the present invention an ejector device for a mobile phone cradle is provided. The cradle comprises means for locking onto a bottom connector of a mobile phone received in said cradle for retaining said mobile phone inside said cradle, and the ejector device comprises:

- a housing;
- a release element for disengaging a phone received in said cradle from said locking means and for pushing a disengaged phone further away from said locking means;
- a first actuator supported in said housing for actuating said release element by exerting a first actuating force to said release element for effecting a first travel thereof for performing said disengaging action;
- a second actuator supported in said housing for actuating said release element by exerting a second actuating force to said release element for effecting a second travel thereof for performing said pushing action; and

- a user operable operating element for operating said first and said second actuator.

In the ejection device the first force is larger than the second force, and the second travel is larger than the first travel. By enabling this two-step ejection process this ejector device provides both easy operation by a user without requiring large operating forces and a convenient far ejection movement of the phone out from the cradle. The user can thus easily grip and remove the phone.

In an exemplary embodiment said actuators are formed as lever-like devices, each comprising a first end to be operated by said operating element, and a second end for actuating said release element. When implementing the actuator as levers the desired forces and travels can be selected by simply choosing the respective dimensions of the levers.

In an exemplary embodiment said housing comprises at least one pair of lateral receptacles, and at least said one of said actuators comprises a shaft portion rotatably received in said receptacles. In such an embodiment the actuators, e.g. levers, can be constructed having a shaft portion around which they rotate when being operated.

In an exemplary embodiment said receptions are formed as through-holes. This can, depending on the configuration of the individual parts of the ejector device, facilitate the assembly of the ejector device, as e.g. a shaft portion can be inserted from the sides. This can be seen in the figures.

In an exemplary embodiment said first actuator comprises said shaft portion, said second actuator comprises a tube shaped portion, said shaft portion and said tube shaped portion engaging each other for rotatably affixing said actuators to each other. In this embodiment the actuators are connected with each other in a rotatable fashion, such that only the first actuator is supported in the housing while the second actuator is supported by the first actuator. In this manner it can be achieved that both actuators rotate around the same axis, without occluding each other in their ejection movement.

In an exemplary embodiment said housing comprises lateral slots, and said release element comprises two lateral arms provided with protrusions engaging slidably in said slots, for allowing said plate to slide relative to said housing along said slots. This helps to improve the stability of the ejector plate against movements other than the actual ejection travel.

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In an exemplary embodiment said release element comprises a through-hole provided for said locking means to be able to protrude therethrough. As the release element, e.g. ejector plate, is required to move relative to the locking means it is advantageous to have this configuration wherein the locking means is somehow centered. This enables the release element to exert substantially uniform ejection forces, without tending to tilt the phone which can lead to jamming when trying to eject it. While it is in principle possible to provide a release element pushing the phone at any part of its bottom side it is apparent that the pushing force should preferable be applied such that is is symmetrical with respect to the locking means.

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In an exemplary embodiment the ejector device further comprises an elastic element spring biasing said operating element towards its inoperative position. In another exemplary embodiment the ejector device comprises an elastic element spring biasing said first actuator towards its inoperative position.

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According to another exemplary embodiment the cradle as described above comprises a connector element which contains an ejector device according to the preceding description. As described above the connector element can be implemented in a replaceably fashion. It is therefore possible to integrate an ejector device according to the invention into this replaceable part.

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In the following the present invention shall be explained in detail, with reference to the attached drawings, which show exemplary embodiments provided purely by way of example and which are not to be understood as limiting the present invention to any specific embodiments illustrated. In the drawings:

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Fig. 1 shows an embodiment of the cradle according to the invention, together with a mobile

phone to be received in the cradle;

Fig. 2 illustrates another embodiment of the cradle according to the invention with an exchangeable connector element;

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Fig. 3 shows another embodiment of the cradle according to the invention in a partial cut-away view;

Fig. 4 illustrates an embodiment particularly designed for being used with a mobile phone of the flip-type; and

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Fig. 5 illustrates parts of an embodiment of the inventive ejector device, in an exploded view;

Fig. 6a-6c are schematic views illustrating how the actuators of the ejector device of the invention work, in three different stages of the ejection action.

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In fig. 1 a three-dimensional view of a cradle according to the present invention is shown, as a whole indicated by the reference sign 2. The cradle is designed for receiving a mobile phone 4, which is to be inserted on the top side of the cradle. The cradle is basically constituted by a rear bearing surface 6, two left and right side walls 8, two guide rails 10 (in this figure shown as integral guide rails) and a bottom part 12. The rear bearing surface 6, the side walls 8 and the guide rails 10 define slots for receiving the side sections of a mobile phone 4. The mobile phone 4 is inserted on top of the cradle as indicated by the arrow, and is then guided down to the bottom part of the cradle in the slots.

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It should be noted that in this figure a mobile phone of the fold or flip type is depicted. Such a phone must of course be usable while it is received in the cradle. In order to enable the phone to be folded open into its operable configuration inside the cradle only the rear (closed position) or lower part 18 (open position) of the phone is to be inserted into the slots. Thus the phone of this type is both supported well and may still be operated by the user. However

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it is to be noted that because of the guide rails 10 the phone can not be closed completely while inside the cradle. As such flip-phones usually comprise some kind of sensor for detecting if the phone is in its open or closed position the guide rails 10 will have to be formed such that the two sections of the housing may still be closed enough for the sensor to
5 detect a closed state.

To achieve this the guide rails 10 may be arranged such that they do not extend all the way from the bottom part up to the top side of the cradle, and additionally (as can be seen better in fig. 4) they may be formed tapering towards to top side of the cradle. In both cases they will
10 have to be formed being as slim as possible to support fold phones. However the cradle according to the invention can also be used with phones of the monoblock type and of the slide-type. After the phone is inserted and guided down to the bottom part 12 a connector element 14 mechanically and electrically engages the bottom connector of the phone. The connector element 14 (which may be part of an exchangeable module 16 to be explained in
15 more detail in conjunction with fig. 2) acts as a main retaining element of the cradle.

The slots formed by the rear bearing surface 6, the side walls 8 and the guide rails 10 act as retaining elements against forces acting on the mobile phone in a direction substantially perpendicular to the slots. In most embodiments these slots will act as passive retainers, i.e.
20 without applying pressure to the phone housing, are just provided for guiding the phone in a direction parallel to the longitudinal axis of the phone. However the guide rails 10 may also be designed such as to apply a certain force to the phone housing to support the retaining function, e.g. spring-biassed or partially elastic.

The connector element 14 acts as the main mechanical locking element of the cradle of the invention. A number of means may be used such as clamps or hooks. The connector element 14 acts as a locking element retaining against forces acting on the phone in a direction parallel to the slots, through a force-fit engagement with the bottom connector of the mobile phone. To ensure this it may be necessary to employ rigid (e.g. metal) parts for the
25 mechanical connection with the bottom connector of the phone, also it may be necessary for
30 the corresponding phone to comprise corresponding rigid parts (e.g. e metal frame) in the

bottom connector for engaging with the connector element 14. Securing the mobile phone safely in the cradle is important to meet the requirements for crash-, bump- and shock tests (as for example ECE 16R and ECE 21R guidelines).

- 5 It is to be noted that the connector element 14 in fig. 1 is only representative for different connector elements, which may also comprise hooks or clamps or the like not explicitly depicted. Only as examples the trapezoidal mini USB type B connector or the Nokia ® Pop-Port TM connector can be mentioned as being comprised in the connector element.
- 10 In fig. 2 a cradle similar to the one depicted in fig. 1 is illustrated in a three-dimensional view. The cradle shown here comprises a rear bearing surface 6, left and right side walls 8, and guide rails 10 being located on the inner front side of the side walls 8. The guide rails 10 protrude laterally from the side walls 8 in a direction towards each other. The rear bearing surface 6, the left and right side walls 8, and the guide rails 10 are formed as an integral part
- 15 in this exemplary embodiment. In this figure an embodiment of the cradle of the invention in which the connector element 14 is contained in an exchangeable unit 16.

This unit 16 can be fitted in the main cradle body by any suitable means, for example with screws or a kind of snap-in attachment, which are in itself known and shall thus not be

20 discussed in depth here. Such a modular configuration of the cradle of the invention provides great flexibility with respect to the design rules, as the connector element 14 and the main cradle body comprising the guiding slots can be designed independently of each other. Usually a family of mobile phones comprises a compatible bottom connector throughout a series of phone models. However the actual design of the phone housing may differ,

25 particularly with respect to size and geometry. Therefore such a modular configuration enables the manufacturer of the cradle to use an identical connector element for all phones belonging to a certain family with identical or similar bottom connector, together with model-specific main cradle bodies. This concept may of course also be applied vice versa. The connector module 16 will also comprise an interface 20 for connecting with certain

30 accessory devices like hands-free kits or the like.

The interface 20 may be implemented as a cable being fixed on the module 16, or a socket for an external cable. Thus this module 16 will probably be the most cost-intensive single part of a cradle according to this embodiment. It is therefore especially advantageous for a manufacturer to be able to limit necessary design changes to the main cradle body only. In this context it may also be envisaged to provide a release element (not shown) in this module 16, such that the main cradle body may be made without comprising any movable parts. The advantage of this should be evident. Release elements will be explained in more detail in conjunction with fig. 3.

Fig. 3 shows another example embodiment of the present invention. The bottom part is illustrated in a cut-away fashion here. The cradle consists basically of the same elements as already described in conjunction with fig. 1 and 2, so for a description of those parts reference shall be made to these figures. Shown here are two release elements which are intended to assist in releasing a mobile phone from the cradle. For that purpose two small plungers 22 are provided that can be actuated to push the mobile phone upwards to disengage from the connector element 14 such that the phone can easily be removed from the cradle. To reduce the required actuating force these plungers 22 may be designed with resilient properties, as depicted here for example by providing respective springs 24. The spring-loaded release element can be actuated by a push button 26 (wherein the connection to the element is not explicitly depicted as it will be located inside the cradle body here).

A preferred embodiment of the release elements could be configured such that the springs are forced down when the phone is inserted, and become locked as soon as the phone has securely engaged with the connector element. This could be achieved using some already known mechanism. The push button 26 would then be provided to unlock the springs again, and the plungers 22 would be driven upwards by the spring force so that the phone would disengage from the connector element. The phone could then be removed from the cradle without much effort. Depending on the type of connector element 14 the described release mechanism can also be used for releasing locking elements which are provided within the connector element itself, like hooks or clamps. If such are integrated in the connector element 14 engaging with the bottom connector of the mobile phone they must of course be

unlocked/released before applying a force directed upwards for removing the mobile phone from the cradle.

It should be noted that other means with resilient properties may also be used instead of springs, e.g. some elastomer elements. Further the release mechanism can also be designed without means for assisting in the removal of the phone. For example the push button could, through a deflection or lever mechanism, directly actuate the plungers 22. This would simplify the release mechanism. However depending on the involved retaining forces of the connector element 14 such a solution could require more effort from the user to disengage the phone. As already mentioned before (see description of fig. 2) a release element or elements could be comprised in a module together with the connector element, to even further support a modular design of the cradle.

Fig. 4 illustrates an embodiment of the cradle 2 of the invention particularly for a mobile phone 4 of the fold or flip type. On the left side of this figure it can be seen that the guide rails 10 are formed tapered in the direction towards their upper ends, such that the two sections of the housing can nearly be closed while the phone 4 is inside the cradle 2. For example the guide rails 10 can have a substantially conical form. In the closed configuration of the phone the two halves of the housing will thus enclose an angle α which is very small, e.g. 3.5° . In this manner it can be ensured that a sensor provided in the phone for detecting if the phone is closed still operates as required. The phone can be received in the cradle and stay closed while it is not in use, but it can also be folded open to be operated by a user.

The cradle of the invention also enables using yet another type of phone which has become rather famous recently, the slide phone. To be able to receive such a phone the guide rails must be designed such that they comprise a step defining upper and lower sections, respectively, for receiving the upper and lower sections of the slide phone. However, in contrast to a foldable phone, a phone of the slide type can only be received in a cradle according to the invention in its slid open position. Otherwise a secure hold of the phone could not be ensured for this phone type.

As can be taken from the above description a cradle according to the invention can be used for the main three principle types (also called form factors) of mobile phones currently used, which are the conventional monoblock type, the flip or fold type and also the slide type. The cradle of the invention does not make use of special fixing holes provided on a mobile phone, thus it is particularly useful for phones which do commonly not have such holes, e.g. fold phones. The invention enables a great deal of flexibility for design, and support of a mobile phone holder device/cradle at the same time. This means that all requirements of retaining capabilities of the cradle can be fulfilled as may be required for crash safety and the like. It further offers the possibility to cut down costs in the mobile phone development process by reducing the costs for the required tooling (inter alia because of the fixing holes which can be omitted at all), and also by greatly simplifying the development work for electrical components. Through a modular design the invention also enables to use standard components (e.g. connector element) together with individual phone-specific components to provide a cradle perfectly adapted for a particular mobile phone that can though be manufactured with reduced effort and/or costs.

Fig. 5 is an exploded view of the individual parts of an embodiment of the present invention. A housing 502 constitutes the basic element. An ejector plate 504 is provided as the release element; however there are also other geometries possible with the present invention, inter alia depending on the form of the bottom side of the phone the respective cradle is intended for. Further elements shown are a first actuator or POWER lever 506, a second actuator or LONG lever 508, and a user operable operating element 510.

The ejector plate 504 in this embodiment comprises lateral arms 520 extending downwards, each provided with a protrusion 522. Furthermore the plate 504 is provided with a through-hole 524 for accommodating a lockings means for locking onto a bottom connector of a mobile phone. This hole 524 is dimensioned such that the (usually stationary) locking means can protrude therethrough, while still enabling the plate 504 to slide in the vertical direction.

The first actuator 506 comprises two levers being integrated with a shaft portion 526 having a substantially tubular shape. A protrusion is provided at the bottom side of the first actuator

506 for being operated by the operating element 510. As can be seen the dimensions, with respect to the articulation point at the shaft portion, are such that the lever portions provide a high force but small travel when actuated. That is, the first actuator has a rectangular cross-section with larger vertical extension than horizontal extension (better to be seen in figs. 6a-6c), providing a larger operating side and a smaller actuating side.

The housing in this embodiment comprises lateral walls having slots 512, through holes 514 and a receptacle 516 for a spring 518 or other elastic element. The slots 512 are adapted for receiving the corresponding protrusions 522 on the arms 520. They are dimensioned such that they allow for a vertical movement of the ejector plate 504, while allowing substantially no play in the horizontal direction. The through holes 514 are formed such that they have an open slot portion, such that the shaft portion 526 of the first actuator 506 can be received therein. During assembling the shaft portion 526 can then, due to a certain flexibility of the housing material and the slot portions, easily be inserted to be supported in the housing.

The housing 502 further comprises a receptacle for a spring 518 which is provided to spring bias the operating element 510 towards its inoperative position, that is, the position when it is not operated by a user. The housing 502 does also comprise certain (not shown) guide or like for receiving the lateral arms of the operating element 510. The operating element 510 further comprises a receptacle for receiving the tubular bottom side of the first actuator 506 therein.

The second actuator 508 in this embodiment is formed as a substantially tubular lever, the tube shape having an open slot. This slot enables the second actuator 508 to engage the shaft portion 526 of the first actuator 506. That is, the second actuator 508 can be slid over this shaft portion 526 to be rotatably affixed to the first actuator 506. The width of the second actuator 508 is accordingly smaller than that of the shaft portion 526, such that only the shaft portion 526 of the first actuator is actually "clipped" into the through-holes 514 in the housing 502, via the slot portions thereof.

Figs. 6a-6c illustrate different stages of the ejection process with an ejector device of the present invention. In fig. 6a the initial, that is, inoperative position is shown. The operating

element 510 is yet in its resting position, as is the ejector plate 504 (indicated by the dashed line). The first actuator 506 contacts the ejector plate 504. As can be seen here the geometry of the actuator 506 is such that the lever side on the operating side is longer than that of the actuating side. Thus the actuator 506 provides a large force when actuating the ejector plate 504, however only a small travel. The second actuator 508 is not in contact with the ejector plate 504 yet. Both actuators are contacted by the operating element 510, which is only shown schematically here, as is the ejector plate 504.

In fig. 6b the operating element 510 has been operated, and has completed the first phase of the ejection process. That is, the first actuator 506 has pushed the ejector plate 504 upwards a distance h_1 or a first travel. This travel is rather small, e.g. a few millimeters. However, the pushing action is, due to the reduced travel, effected with a larger force (indicated by the short but wide arrow). This is necessary to easily disengage the mobile phone from the locking means, against the stronger retaining forces with a cradle according to an aspect of the invention. The user is assisted by this characteristic to overcome the strong retaining forces. It can further be seen that the second actuator 508 is now also in contact with the ejector plate 504.

In fig. 6c the operating element 510 has been pressed even further and has now completed the second phase of the ejection process. The second actuator 508 has now pushed the ejector plate 504 farther upwards, in order to push the already disengaged phone farther away from the locking means. The travel h_2 effected with respect to the position depicted in fig. 6b is larger than h_1 . However, the force that is applied to the ejector plate 504 is smaller than that applied by the first actuator 506. This is indicated by the longer but less wide arrow. By this larger travel the phone will be pushed out of the cradle for assisting the user in removing it therefrom. Due to the larger travel the user will more easily reach the phone than with a smaller travel. The reduced force however prevents the phone from abruptly "popping" out of the cradle, whereby it could be accidentally dropped and damaged.

The two-step or two-phase ejection process depicted in figs. 6a-6c provided by the ejector device of the present invention ensures a smooth operation of the ejector mechanism. While

not requiring excessive force from a user to disengage the firmly retained mobile phone in the first phase the second phase provides a large enough movement of the mobile phone to be easily gripped and removed from the cradle. Preferably the levers lengths are selected such that travel h_1 is just enough to separate the mobile phones bottom connector from the locking means of the cradle, wherein subsequently the travel h_2 is effected when no large forces are required anymore as the phone is already disengaged. Therefore the force applied by the second actuator/lever can be reduced while simultaneously providing a conveniently large movement of the phone out of the cradle.

With holders as described above in conjunction with a first aspect of the invention, with additional friction that is high enough to withstand given safety collision, shock, bump and random vibration requirements, it can be quite hard to pull the phone out of the cradles. Available release mechanisms are either not strong enough and/or are uncomfortable to use. In some cases the phone can even abruptly “pop out” of the mobile holder during a releasing process. This will happen when the release mechanism is strong enough but has no “intelligence” implemented.

Therefore the present invention also provides a special mechanical solution for a strong and easy to use releasing mechanism that works comfortable and smoothly. This aspect of the invention is based on the idea to have a first higher force during release, suitable to overcome the high friction which is given by the connector, and having only a small travel. A second force is then applied to the already disengaged phone, having a lower force, but a larger travel, assisting in easily removing the phone from the cradle. The step/transmission between the two needed different forces in the release mechanism will be such that a user is not able to feel it at the release button, since the mechanic is developed in that way that there is a first strong force with less travel and then a continuously decreasing force with more travel. Additionally the phone will have no tilting during releasing, since the release mechanism comprises a plate which moves the phone only in vertical direction.

The invention also provides a mobile holder which enables to securely hold the phone via friction which is given by the connector and additional friction which is given by provided

additional rubber pieces, in accordance with required crash-, bump- and shock tests (e.g. ECE 16R and ECE 21R), having implemented an “intelligent” releasing mechanism as described above, which allows easy and comfortable use by a user.

- 5 Advantages of the invention do include an improved freedom for design and support of the mobile holder at the same time. It also allows end customers to release the retaining mechanism of a high-friction based mobile holder easy and comfortable. The invention enables to save money in the mobile holder development process, since the basic idea can be reused for upcoming cradles that are suited for new types of mobile phones, through the
10 modular design. There is also the possibility to reuse parts in future mobile holders.

Therein the so called POWER lever provides the high force that is required for pushing out the phone of the cradle, e.g. the first 2mm. The part will be activated by pressing the button and moved against the ejector plate. The actuated ejector plate pushes the phone out of the
15 cradle. The POWER lever will be pushed back to the start position by the spring. The so called LONG lever provides the smaller force that is required for pushing out the phone completely. The part will be activated by pressing the button and moved against the ejector plate.

- 20 The mechanism of this unit provides a smooth ejecting of the phone in 2 steps, which are just slightly recognizable for the user. The first step provides an overcome of the high fixing force, the second step provides the movement to the end position of the phone without any “jumpy” or abrupt movement. Additional friction rubber parts on the side can be provided to keep the phone in position and provide security against “Safety Collision” impact.

Claims

1. Cradle for a mobile phone, comprising:

- a rear bearing surface;
- 5 - left and right side walls;
- two guide rails being located on the front side of said left and right side walls and protruding laterally from said side walls;
- a bottom part comprising a connector element for mechanically and electrically engaging a bottom connector of said mobile phone;

10 wherein

- said rear bearing surface, said side walls and said guide rails define left and right slots extending parallel to said side walls for
- receiving left and right side sections of a mobile phone;
- guiding a phone being inserted into said cradle to said bottom part; and
- 15 - retaining a mobile phone received in said cradle against forces acting in a direction substantially perpendicular to said slots;

and

- said connector element comprises means for locking onto a bottom connector of a mobile phone received in said cradle for retaining said mobile phone
- 20 inside said cradle.

2. Cradle according to claim 1, wherein said rail guide rails are tapering from said bottom part towards their upper ends.

25 3. Cradle according to claims 1 or 2, wherein said guide rails comprise a step defining upper and lower sections in said slots for receiving corresponding upper and lower sections of a mobile phone of the slide type in its open configuration.

4. Cradle according to anyone of claims 1 to 3, wherein said connector element is fitted

30 in said bottom part in an exchangeable manner.

5. Cradle according to anyone of claims 1 to 4, further comprising at least one release element, said release element, upon being actuated, disengaging the locking between said connector element and said bottom connector of said mobile phone.
- 5 6. Cradle according to claim 5, wherein said release element, upon being actuated, further pushes a mobile phone received in said cradle upwards to assist in removing said phone from said cradle.
7. Cradle according to claim 5 or 6, wherein said at least one release element is spring-
10 loaded for assisting in disengaging said mobile phone from said connector element and pushing said mobile phone upwards.
8. Cradle according to anyone of claims 5 to 7, wherein said release element is formed integrally with said connector element.
15
9. Cradle according to anyone of the preceding claims, further comprising an interface for electrically connecting said connector element with accessory devices.
10. Cradle according to anyone of the preceding claims, wherein said rear bearing surface,
20 said side walls and said guide rails are formed integrally.
11. Cradle according to anyone of the preceding claims, wherein said connector element comprises a USB connector.
- 25 12. Cradle according to anyone of the preceding claims, wherein said guide rails are spring-biased for applying a force to a mobile phone received in said cradle in a direction perpendicular to said slots.
13. Cradle according to anyone of the preceding claims, further comprising mounting
30 means for installing said cradle in a vehicle.

14. Ejector device for a mobile phone cradle, said cradle comprising means for locking onto a bottom connector of a mobile phone received in said cradle for retaining said mobile phone inside said cradle, said ejector device comprising:

- a housing;
- 5 - a release element for disengaging a phone received in said cradle from said locking means and for pushing a disengaged phone further away from said locking means;
- a first actuator supported in said housing for actuating said release element by exerting a first actuating force to said release element for effecting a first travel
10 thereof for performing said disengaging action;
- a second actuator supported in said housing for actuating said release element by exerting a second actuating force to said release element for effecting a second travel thereof for performing said pushing action; and
- a user operable operating element for operating said first and said second
15 actuator;

wherein said first force is larger than said second force, and said second travel is larger than said first travel.

15. Device according to claim 14, wherein said actuators are formed as lever-like devices,
20 each comprising a first end to be operated by said operating element, and a second end for actuating said release element.

16. Device according to claim 14 or 15, wherein said housing comprises at least one pair
25 of lateral receptacles, and at least said one of said actuators comprises a shaft portion rotatably received in said receptacles.

17. Device according to claim 16, wherein said receptions are formed as through-holes.

18. Device according to 16 or 17, wherein said first actuator comprises said shaft portion,
30 said second actuator comprises a tube shaped portion, said shaft portion and said tube shaped portion engaging each other for rotatably affixing said actuators to each other.

19. Device according to anyone of claims 14 to 16, wherein said housing comprises lateral slots, and said release element comprises two lateral arms provided with protrusions engaging slidably in said slots, for allowing said plate to slide relative to said housing
5 along said slots.
20. Device according to claim 19, wherein said release element comprises a through-hole provided for said locking means to be able to protrude therethrough.
- 10 21. Device according to anyone of claims 14 to 20, further comprising an elastic element spring biasing said operating element towards its inoperative position.
22. Device according to anyone of claims 14 to 21, further comprising an elastic element spring biasing said first actuator towards its inoperative position.
15
23. Cradle for a mobile phone, comprising an ejector device according to anyone of claims 14 to 22.
24. Cradle according to anyone of claims 5 to 13, wherein said connector element
20 comprises an ejector device according to anyone of claims 14 to 22.

Fig. 1

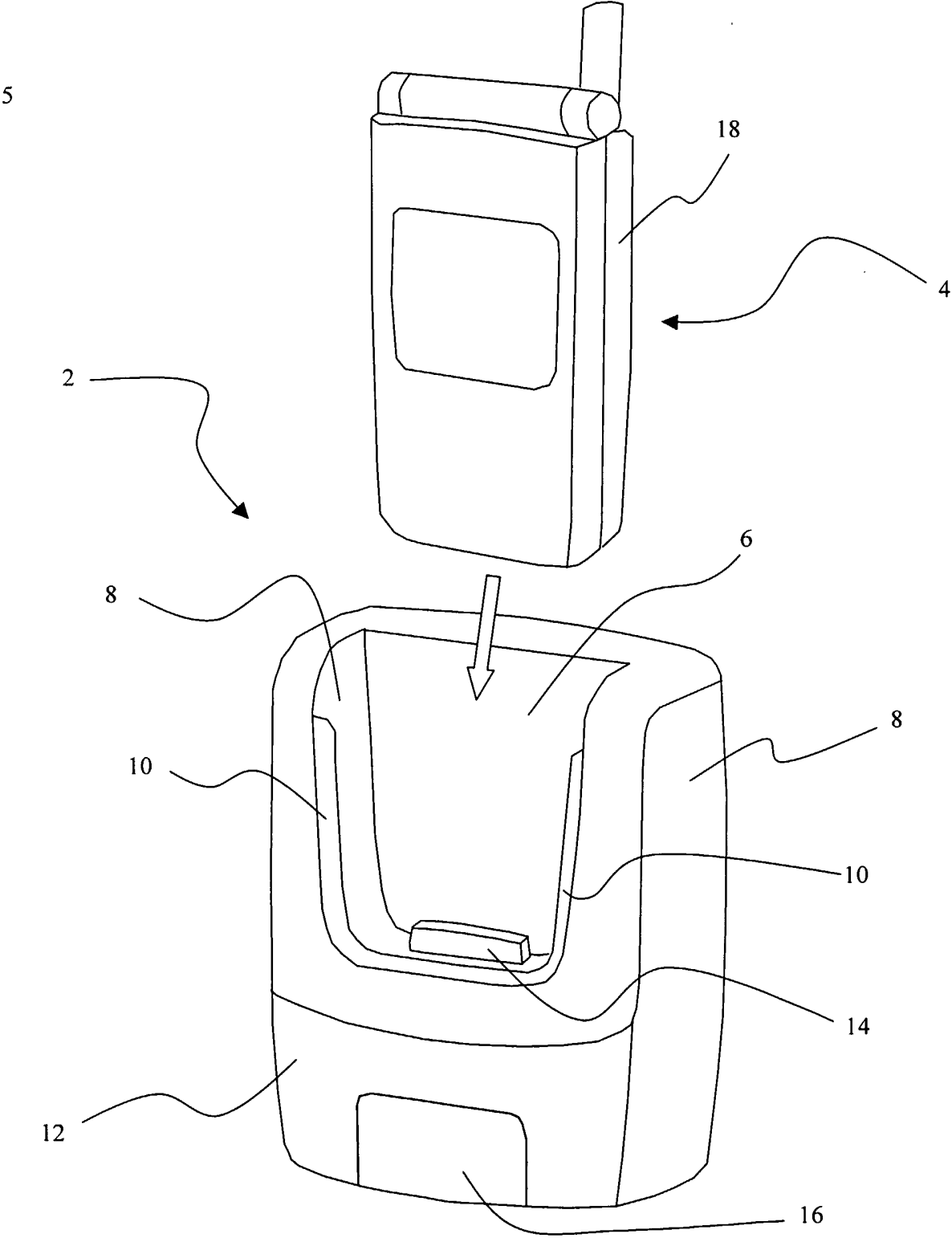


Fig. 2

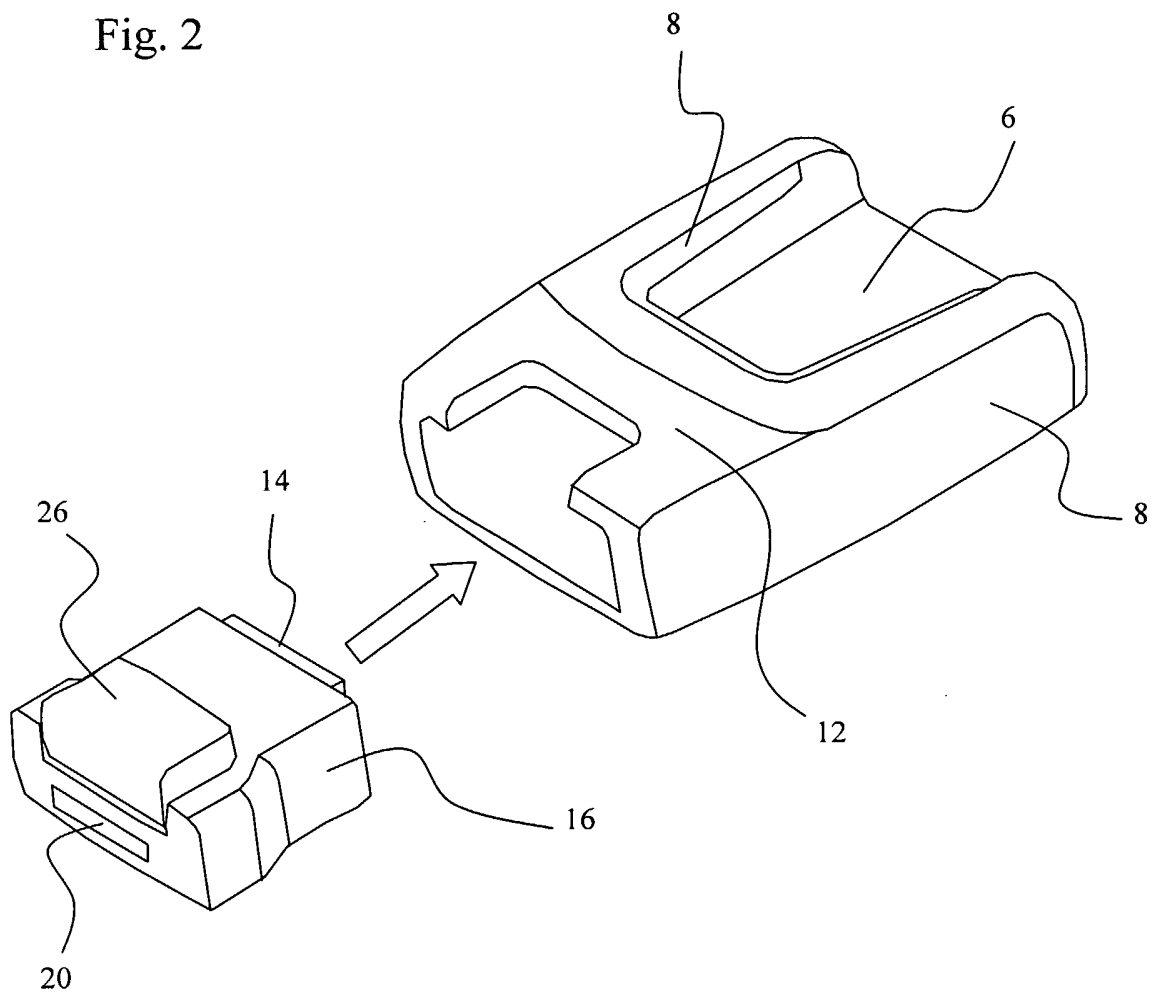


Fig. 3

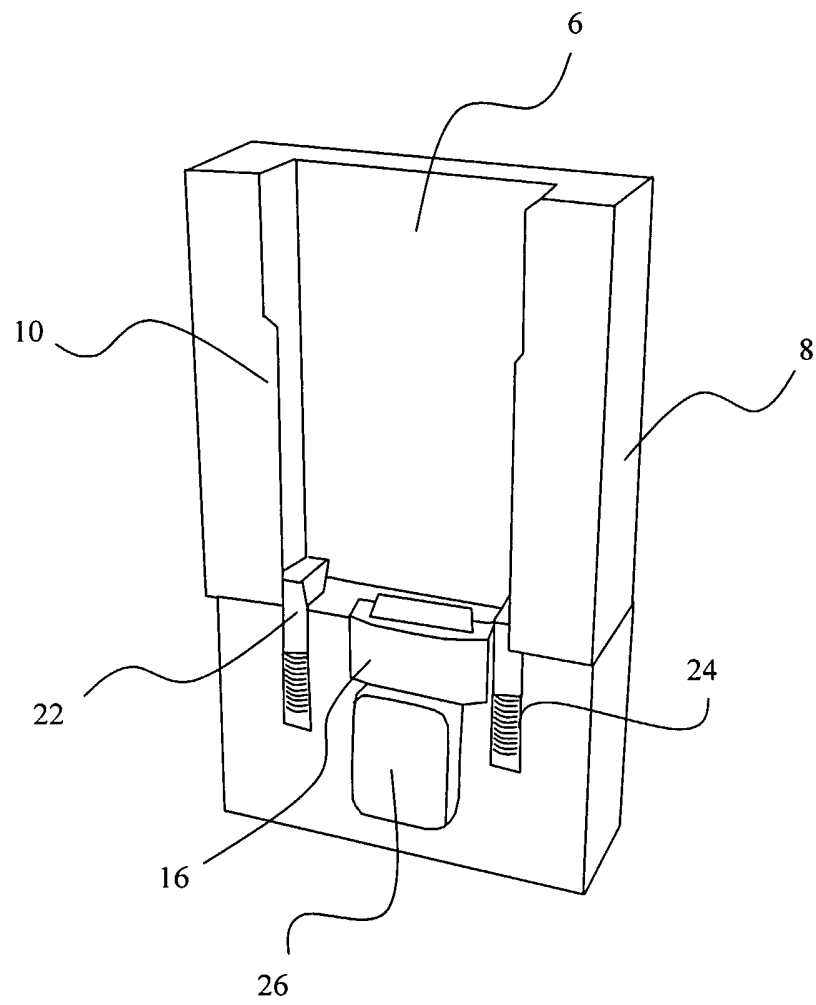
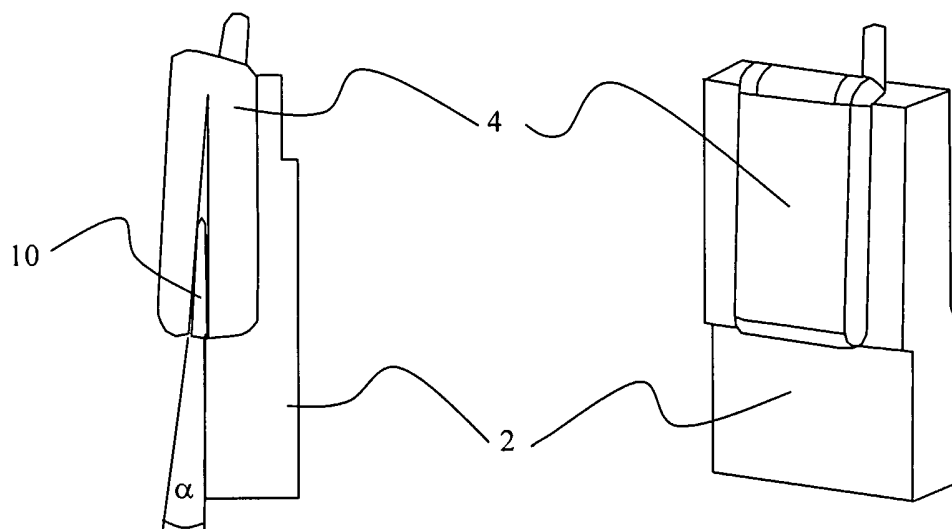


Fig. 4



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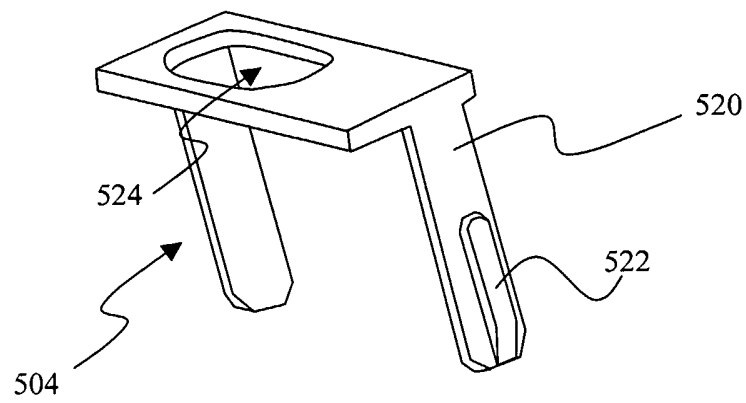


Fig. 5

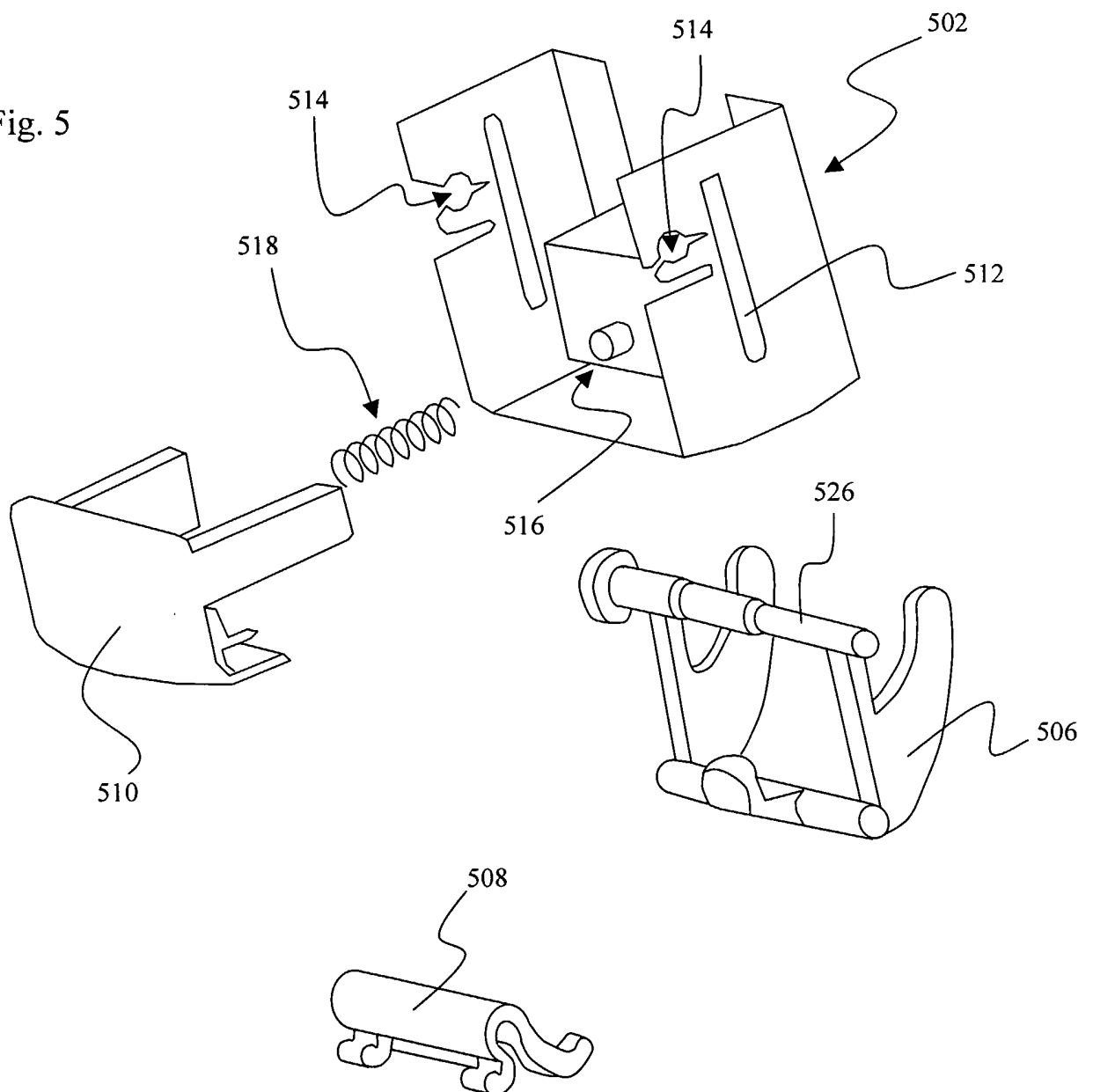


Fig. 6a

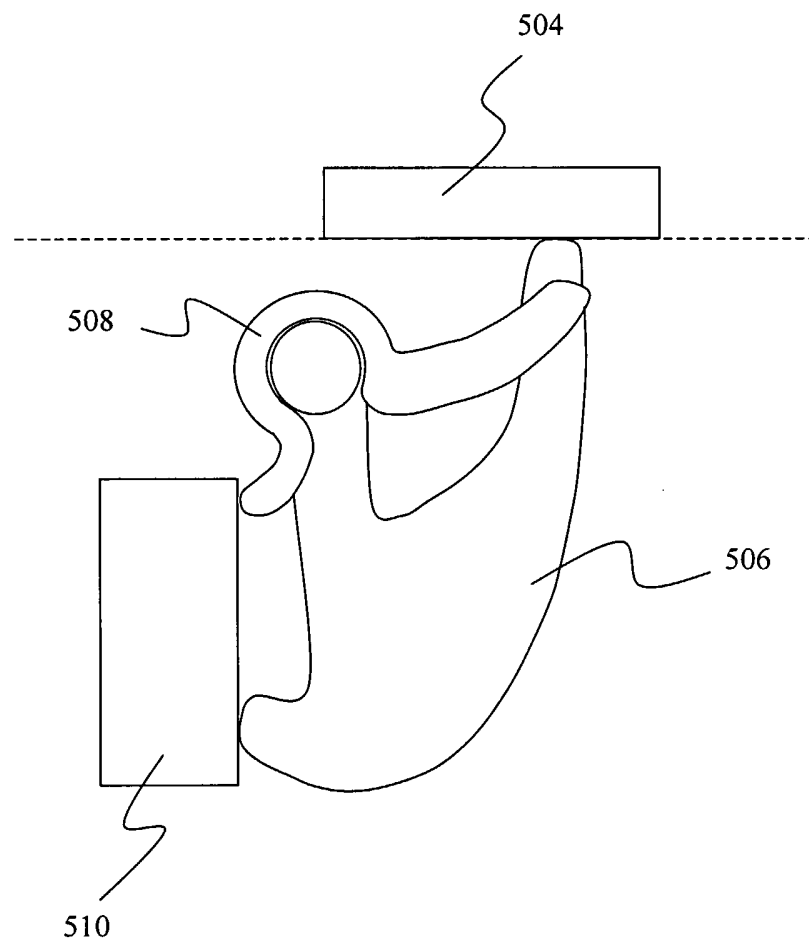


Fig. 6b

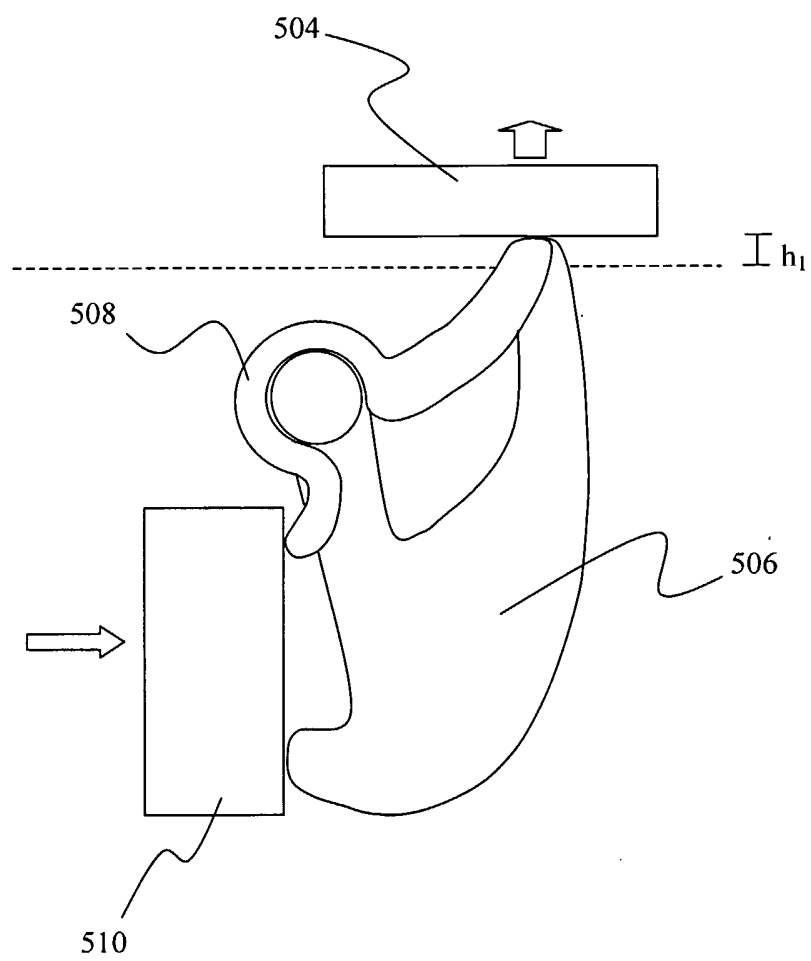
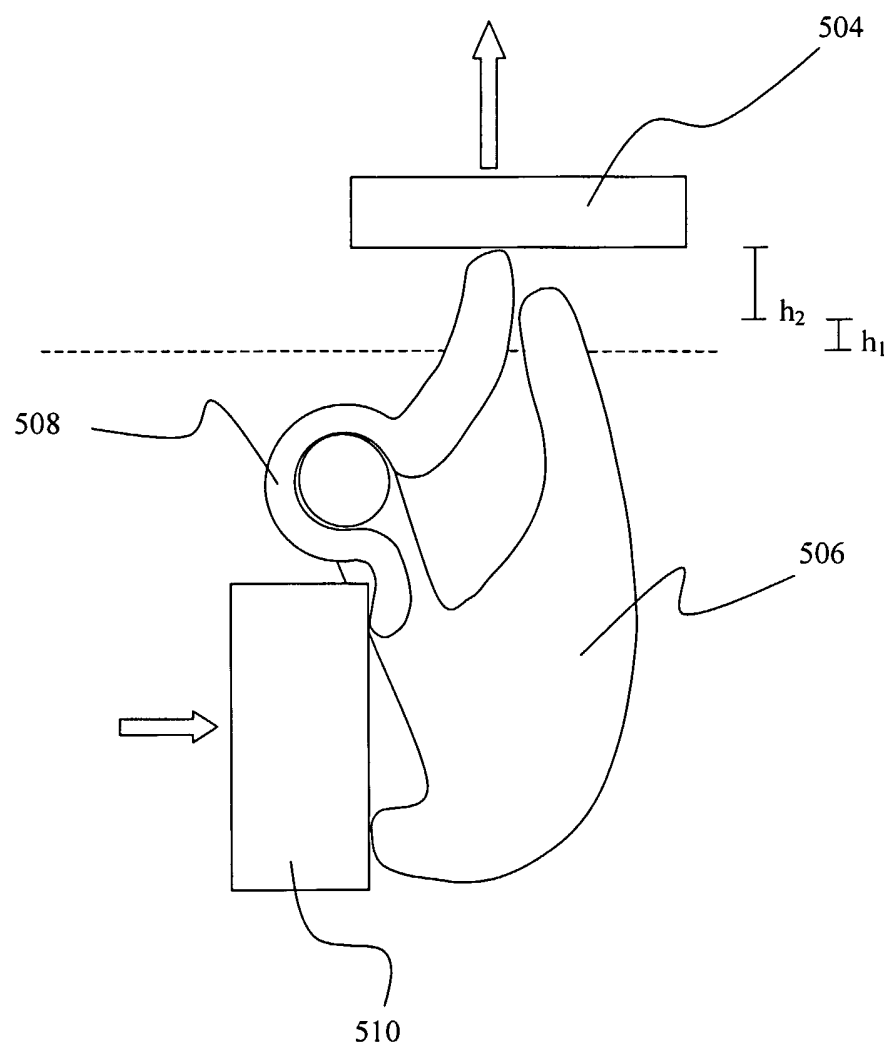


Fig. 6c



INTERNATIONAL SEARCH REPORT

International application No.

PCT/IB2005/003219

A. CLASSIFICATION OF SUBJECT MATTER

IPC: **see extra sheet**

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

IPC: **B60R, H02J, H04B, H04M, H04Q**

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

SE,DK,FI,NO classes as above

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

EPO-INTERNAL, WPI DATA, PAJ

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X	US 6215870 B1 (HIROKI HIRAI ET AL), 10 April 2001 (10.04.2001), column 4, line 55 - column 25, line 50, figures 1-47, abstract	1-13
A	--	14-24
A	EP 0829969 A2 (ROBERT BOSCH GMBH), 18 March 1998 (18.03.1998), column 1, line 24 - column 6, line 5, figures 1-4, abstract	1-24
A	--	
A	US 6266544 B1 (MASASHI TOMURA ET AL), 24 July 2001 (24.07.2001), column 3, line 44 - column 10, line 10, figures 2-25, abstract	1-24
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☒ Further documents are listed in the continuation of Box C.

☒ See patent family annex.

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Date of the actual completion of the international search

8 May 2006

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C (Continuation). DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	US 6243463 B1 (YONG-WOO CHEON), 5 June 2001 (05.06.2001), column 2, line 25 - column 4, line 47, figures 1-6, abstract -- -----	14-24

International patent classification (IPC)

H04M 1/04 (2006.01)

B60R 11/02 (2006.01)

H04B 1/38 (2006.01)

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Cited literature, if any, will be enclosed in paper form.

INTERNATIONAL SEARCH REPORT

Information on patent family members

04/03/2006

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