Vehicle mirror device assembly

A mirror device (10) assembly for a vehicle, wherein the mirror device (10) assembly comprises a mirror visor (28) including a vehicle front side visor cover (28B) and a vehicle rear side visor rim (28A) assembled to one another, and which covers a vehicle front side of the mirror for visual confirmation of a region substantially toward a rear of the vehicle, and an impeding device provided at at least one of the visor cover (28B) and the visor rim (28A), and which impedes relative movement, in an longitudinal direction of the vehicle, of the visor cover (28A) and the visor rim (28A) when mounted to the vehicle, characterized by a projecting hook (48) provided at one of the visor cover (28B) and the visor rim (28A), the projecting hook (48) including a distal end which projects and a widened portion which widens toward both sides of the distal end, and an engaging hook (36) corresponding to the projecting hook (48), the engaging hook (36) comprising a pair of elastic nipping claws (38), and which is provided at another of the visor cover (28B) and the visor rim (28A), and which engages with the widened portion (50) due to the pair of nipping claws (38) nipping the widened portion.
Description

BACKGROUND OF THE INVENTION

Field of the Invention

[0001] The present invention relates to a mirror device assembly for example, a door mirror device of an automobile.

Description of the Related Art

[0002] A door mirror device for a vehicle is equipped with, for example, a door mirror stay. The door mirror stay is fixed to a door of a vehicle. A retracting mechanism is mounted to the door mirror stay, and is mounted to a metal frame. A mirror surface adjusting mechanism is fixed to the frame, and a mirror for visual confirmation of the region substantially toward the rear of the vehicle is mounted to the mirror surface adjusting mechanism. A resin door mirror visor is assembled to the frame. The door mirror visor covers the vehicle front side of the mirror. The retracting mechanism, the frame, and the mirror surface adjusting mechanism are accommodated at the interior of the door mirror visor.

[0003] The door mirror device is equipped with the mirror for visual confirmation of the region substantially toward the rear of the vehicle, and is mounted to the outer side of a front door via the door mirror stay. The angle of the mirror can be adjusted by the mirror surface adjusting mechanism, and the mirror can be collapsed by the retracting mechanism.

[0004] By operating the retracting mechanism, the mirror is either retracted or extended. By operating the mirror surface adjusting mechanism, the angle of the mirror surface of the mirror is adjusted.

[0005] Development continues of door mirror visors, e.g. the mirror visor of US 5,245,480, which are structured such that the visor cover at the vehicle front side and a visor rim at the vehicle rear side are assembled together. In a door mirror visor of such a structure, the visor cover and the visor rim are respectively fixed to a frame so as to be assembled to the frame.

[0006] However, in this door mirror device for a vehicle, the visor rim is often fastened to the frame by four screws. The visor cover is fixed to the frame by using three so-called fasteners (clips) which are separate parts.

[0007] Thus, a total of seven fastening parts, which are the four screws and the three fasteners, are required. Not only are the costs high, but also, there are the problems that tools for assembly are needed, the number of assembly processes is large, and the assembly work is complex.

[0008] Further, there are door mirror devices for vehicles in which elastic engaging claws are provided at the visor rim. In such door mirror devices for vehicles, the visor rim is fixed to the frame by engaging claws engaging the frame. However, in such a door mirror device for a vehicle, the resin engaging claws of the visor rim are engaged in a state in which they apply elastic force, toward the front of the vehicle or toward the rear of the vehicle, to the metal frame. In such a structure, there is the problem that the engaging claws break as they apply stress to the frame if the frame gradually corrodes.

[0009] Further, the mirror frame is metal, and the visor rim and the visor cover are formed from a synthetic resin. In particular, there is the concern that the fastening by using the screws will apply excessive stress to the visor. Moreover, the need for the separate fastening parts and the need for the tools therefore impede facilitation of the work.

SUMMARY OF THE INVENTION

[0011] In view of the aforementioned, an object of the present invention is to provide a mirror device assembly for a vehicle in which breakage of a mirror visor can be prevented and which aims for lower costs and easier assembly work, and to provide a mirror device assembly for a vehicle which aims for lower costs and easier assembly work.

[0012] Another object of the present invention is to provide a method for assembling a mirror device for a vehicle which aims for a mitigation of the stress load applied to a mirror visor, a reduction in the number of parts, and a reduction in the number of assembly processes.

[0013] A first aspect of the present invention is a mirror device assembly for a vehicle, the mirror device assembly comprising: a mirror visor including a vehicle front side visor cover and a vehicle rear side visor rim assembled to one another, and which covers a vehicle front side of the mirror for visual confirmation of a region substantially toward a rear of the vehicle, and an impeding device provided at at least one of the visor cover and the visor rim, and which impedes relative movement, in an longitudinal direction of the vehicle, of the visor cover and the visor rim when mounted to the vehicle; a projecting hook provided at one of the visor cover and the visor rim, the projecting hook including a distal end which projects and a widened portion which widens toward both sides of the distal end; and an engaging hook corresponding to the projecting hook, the engaging hook comprising a pair of elastic nipping claws, and which is provided at another of the visor cover and the visor rim, and which engages with the widened portion due to the pair of nipping claws nipping the widened portion.

[0014] In the structure for assembling a mirror device for a vehicle of the first aspect of the present invention, the pair of nipping claws of the engaging hook, which is provided at one of the visor cover and the visor rim of the mirror visor, engage with the widened portion by nipping, from the widening directions, the widened portion at the distal end of the projecting hook provided at the other of the visor cover and the visor rim. Further, the impeding device, which is provided at at least one of the visor cover
and the visor rim, impedes relative movement, in the vehicle longitudinal direction, of the visor cover and the visor rim. In this way, the visor cover and the visor rim are assembled together.

Here, because the visor cover and the visor rim are assembled by the engaging hook, the projecting hook and the impeding device, there is no need for fastening parts as in the conventional art. Therefore, the costs can be lowered, and the assembly work can be facilitated because tools for assembly are not needed and the number of assembly processes can be reduced.

In the structure for assembling a mirror device for a vehicle of the first aspect of the present invention, preferably, at least one of engaging surfaces of the nipping claws which engage the widened portion and engaged surfaces of the widened portion which are engaged by the nipping claws, are formed as inclined surfaces.

In this structure for assembling a mirror device for a vehicle, at least one of engaging surfaces of the nipping claws which engage the widened portion, and engaged surfaces of the widened portion which are engaged by the nipping claws, are formed as inclined surfaces. Thus, the engaging surfaces and the engaged surfaces are satisfactorily engaged, and the nipping claws can always satisfactorily push the widened portion toward the rear of the vehicle.

More preferably, the structure for assembling a mirror device for a vehicle of the first aspect of the present invention further comprises an open hole which is formed in the widened portion in a state of being open from a widening direction end edge of the widened portion, a gap being formed between the open hole and a projecting hook side end surface of the nipping claw.

In this structure for assembling a mirror device for a vehicle, the open hole which is formed in the widened portion is open from the widening direction end edge of the widened portion. A gap is formed between the open hole and the projecting hook side end surface of the nipping claw. Thus, by inserting, for example, a screwdriver or pliers (so-called snap ring pliers or the like) into this gap, the nipping claws can be moved apart from the widened portion, and the engagement of the nipping claws with the widened portion can be cancelled. Accordingly, the canceling of the engagement of the engaging hook with the projecting hook can be carried out without using a special tool. The visor cover and the visor rim can thereby be easily removed.

Further, when the visor cover and the visor rim are easily removed in this way, it is easy to replace the internal parts of the mirror visor such as, for example, the frame, the retracting mechanism, the mirror surface adjusting mechanism or the like. Moreover, with the internal parts of the mirror visor not assembled, the visor cover and the visor rim can be assembled and painted. Thereafter, the visor cover and the visor rim can be temporarily removed, and the internal parts can be assembled within the mirror visor. Thus, the visor cover and the visor rim can easily and satisfactorily be painted the same color.

In the structure for assembling a mirror device for a vehicle of the first aspect, more preferably, the nipping claws project from the widened portion in a direction orthogonal to the directions of widening.

In this structure for assembling a mirror device for a vehicle, the nipping claws project, from the widened portion, in a direction orthogonal to the widening directions. Thus, by applying force to the projecting portion and making the nipping claws move apart from the widened portion, the engagement of the nipping claws with the widened portion can be cancelled. Accordingly, the canceling of the engagement of the engaging hook with the projecting hook can be carried out with out using a special tool. The visor cover and the visor rim can thereby easily be removed.

Further, when the visor cover and the visor rim are easily removed in this way, it is easy to replace the internal parts of the mirror visor such as, for example, the frame, the retracting mechanism, the mirror surface adjusting mechanism or the like. Moreover, with the internal parts of the mirror visor not assembled, the visor cover and the visor rim can be assembled and painted. Thereafter, the visor cover and the visor rim can be temporarily removed, and the internal parts can be assembled within the mirror visor. Thus, the visor cover and the visor rim can easily and satisfactorily be painted the same colour.

BRIEF DESCRIPTION OF THE DRAWINGS.

Fig. 1 is an exploded perspective view showing a door mirror device for a vehicle relating to an embodiment of the present invention.

Fig. 2 is a perspective view, as seen from a front of a vehicle, showing a visor rim of the door mirror device for a vehicle.

Fig. 3 is a perspective view, which is cut along line 4-4 of Fig. 1, showing an assembled state of the visor rim and a visor cover of the door mirror device for a vehicle.

Fig. 4 is a cross-sectional view showing an assembled state of the visor rim and the visor cover of the door mirror device for a vehicle.

Fig. 5 is a cross-sectional view taken along line 6-6 of Fig. 2, showing a fit-together state of a fit-together projection and a fit-together hole of a projecting portion of the door mirror device for a vehicle.

Fig. 6 is a cross-sectional view taken along line 7-7 in Fig. 4, showing a state of contact between the frame and a contact plate of the door mirror device for a vehicle.

Fig. 7 is a perspective view showing in detail an engaged state of an engaging hook and a
DESCRIPTION OF THE PREFERRED EMBODIMENTS

[0025] In Fig. 1, a door mirror device 10 for a vehicle, to which the structure for assembling a mirror device for a vehicle of the present invention is applied, is shown in an exploded perspective view.

[0026] The door mirror device 10 for a vehicle is equipped with a metal frame 12. A retracting mechanism 14 is mounted to the vehicle inner side of the frame 12. A door mirror stay (not shown) is mounted to the retracting mechanism 14, and is fixed to a door (not shown) of a vehicle. The frame 12 is thereby connected to the vehicle body.

[0027] A mirror surface adjusting mechanism 16 is mounted to the vehicle outer side of the frame 12. A mirror (not shown) for visual confirmation of the region substantially at the rear of the vehicle is mounted to the vehicle rear side of the mirror surface adjusting mechanism 16. In this way, the frame 12 is connected to the mirror, and the mirror is fixed to the vehicle body by the frame 12.

[0028] By operating the retracting mechanism 14, the frame 12 rotates such that the mirror is either retracted or extended. By operating the mirror surface adjusting mechanism 16, the mirror is inclined such that the angle of the mirror surface thereof is adjusted.

[0029] An elastic receiving portion 18 which is planar is formed at the central portion of the vehicle outer side end portion of the frame 12. A first rigid receiving portion 20, which is L-shaped as seen in plan view, is formed at the vehicle inner side top portion of the frame 12. A second rigid receiving portion 22, which is shaped as a backward L as seen in plan view, is formed at the central portion of the vehicle lower portion of the frame 12.

[0030] Rectangular insert-through holes 24 are formed at the vehicle outer side upper end portion and lower end portion of the frame 12, and at the vehicle inner side upper end portion of the frame 12. A rectangular anchor hole 26 is formed in the vehicle inner side lower portion of the frame 12.

[0031] The frame 12, the retracting mechanism 14, and the mirror surface adjusting mechanism 16 are accommodated in the interior of a door mirror visor 28 which serves as a mirror visor and is formed from, for example, ABS (acrylonitrile butadiene styrene resin). The door mirror visor 28 covers the vehicle rear side of the mirror. The door mirror visor 28 is connected to the frame 12, and is fixed to the vehicle body by the frame 12. The door mirror visor 28 is formed by a vehicle rear side visor rim 28A and a vehicle front side visor cover 28B. The region of the visor rim 28A, which region opposes the mirror surface adjusting mechanism 16 is open. In this way, the mirror can be mounted to the mirror surface adjusting mechanism 16.

[0032] As shown in Figs. 2, an elastic hook 30 is provided at the visor rim 28A so as to correspond to the elastic receiving portion 18 of the frame 12. The elastic hook 30 has a J-shaped cross-section, engages with the elastic receiving portion 18, and applies, to the frame 12, elastic force in a direction substantially perpendicular to the longitudinal direction of the vehicle. In the present embodiment, the elastic hook 30 applies elastic force toward the inner side of the vehicle.

[0033] A plurality of engaging projections 32 are formed at the distal end side of the elastic hook 30 so as to be spaced apart from one another at predetermined intervals in the longitudinal direction of the vehicle. In the present embodiment, one engaging projection 32 is formed at the vehicle front side, and two engaging projections 32 are formed at the vehicle rear side. The elastic receiving portion 18 of the frame 12 is nipped between these plural engaging projections 32.

[0034] A pair of rigid hooks 34 which are rigid (i.e., which are not elastic) are provided in correspondence with the first rigid receiving portion 20 and the second rigid receiving portion 22 of the frame 12 and in correspondence with the elastic hook 30. Each rigid hook 34 is formed in a substantial rod-shape. The rigid hooks 34 engage with the first rigid receiving portion 20 and the second rigid receiving portion 22, and receive the elastic force which the elastic hook 30 applies to the frame 12.

[0035] The distal end of each rigid hook 34 projects toward the vehicle outer side and forms a first impeding device. Due to the first rigid receiving portion 20 and the second rigid receiving portion 22 of the frame 12 catching on the distal ends of the rigid hooks 34, relative movement of the door mirror visor 28 toward the front of the vehicle with respect to the frame 12 is impeded without elastic force being applied to the frame 12.

[0036] The rigid hooks 34 contact, in a horizontal plane, the first rigid receiving portion 20 and the second rigid receiving portion 22 of the frame 12. In this way, relative movement of the door mirror visor 28 in the vehicle vertical directions with respect to the frame 12 is impeded without elastic force being applied to the frame 12.

[0037] A predetermined number (three in the present embodiment) of engaging hooks 36 are provided at the visor rim 28A in correspondence with the respective insert-through holes 24 of the frame 12. The engaging hooks 36 are inserted through the respective insert-through holes 24. Each engaging hook 36 is formed by a pair of nipping claws 38. Each nipping claw 38 is formed
to have a J-shaped cross-section, and is elastic. The pair of nipping claws 38 oppose one another. The surface (engaging surface) of the distal end of each nipping claw 38 is an inclined surface. A square opening 40 is formed in the wall surface of the visor rim 28A at the vehicle rear side of each engaging hook 38 (see Fig. 4).

A contact portion 42, which is shaped as a rectangular tube, is provided at the visor rim 28A around the entire periphery of the proximal end portion of each engaging hook 36. Each contact portion 42 forms a first impeding device and contacts the frame 12 (see Figs. 3 and 4). In this way, relative movement, toward the rear of the vehicle, of the door mirror visor 29 with respect to the frame 12 is impeded without elastic force being applied to the frame 12.

A rectangular fit-together hole 46 is formed in the projecting portion 44.

As shown in detail in Figs. 3 and 4, a predetermined number (three in the present embodiment) of projecting hooks 48 are provided at the visor cover 28B in correspondence with the respective engaging hooks 36 of the visor rim 28A. Each projecting hook 48 projects toward the visor rim 28A (i.e., toward the rear side of the vehicle). The distal end portion of the projecting hook 48 widens toward both sides in the projecting direction (i.e., widens in the vehicle vertical directions in the present embodiment) so as to form a widened portion 50. Due to the widened portion 50 of the projecting hook 48 being nipped from the widening direction thereof by the pair of nipping claws 38 of the engaging hook 36, the engaging hook 36 engages with the corresponding projecting hook 48. The widened portion 50 has a substantially diamond-shaped cross-section. The vehicle front side surfaces (engaged surfaces) of the widening portion 50, which surfaces are engaged by the distal ends of the nipping claws 38, are formed as inclined surfaces which correspond to the distal end surfaces of the nipping claws 38. Further, as shown in Fig. 7, the nipping claws 38 project from the widening portion 50 in a direction perpendicular to the direction of widening of the nipping claws 38. In the present embodiment, the nipping claws 38 project in the vehicle left-right direction.

An anchor hook 52 is provided at the visor cover 28B in correspondence with the anchor hole 26 of the frame 12, and projects toward the frame 12. The distal end of the anchor hook 52 projects toward one side in a predetermined direction in the present embodiment, projects toward the top of the vehicle. The anchor hook 52 is anchored on the anchor hole 26 at this distal end of the anchor hook 52.

The visor cover 28B and the visor rim 28A are fit together in a state in which substantially the entire peripheries thereof are superposed one on the other. This fitting-together functions as the impeding device, and in this way, relative movement, in the vehicle longitudinal direction, of the visor cover 28B and the visor rim 28A is impeded.

As shown in detail in Fig. 5, a fit-together projection 54 is provided at the visor cover 28B in correspondence with the projecting portion 44 of the visor rim 28A. The fit-together projection 54 fits together with the fit-together hole 46 of the projecting portion 44.

As shown in Fig. 6, a plate-shaped contact plate 56 is provided at the visor cover 28B in correspondence with the frame 12. The contact plate 56 stands erect toward the frame 12, and contacts the frame 12 at the distal end thereof. In this way, relative movement of the visor cover 28B, toward the rear of the vehicle, with respect to the frame 12 is impeded.

Next, operation of the present embodiment will be described.

When the door mirror device 10 for a vehicle having the above-described structure is to be assembled, first, the frame 12, which is in a state in which the retracting mechanism 14 and the mirror surface adjusting mechanism 16 are mounted thereto, is set in a reference jig (not shown), and the frame 12 is thereby fixed.

Next, the visor rim 28A is assembled to the frame 12 which is in the above-described state. Specifically, with the elastic receiving portion 18 of the frame 12 nipped between the plurality of engaging projections 32 provided at the elastic hook 30 of the visor rim 28A, the elastic hook 30 is pushed toward the vehicle outer side by the frame 12. The pair of rigid hooks 34 of the visor rim 28A are thereby engaged with the first rigid receiving portion 20 and the second rigid receiving portion 22 of the frame 12, and the elastic force applied to the frame 12 by the elastic hook 30 is received by the rigid hooks 34. At this time, the first rigid receiving portion 20 and the second rigid receiving portion 22 are caught on the distal ends of the rigid hooks 34, and the contact portions 42 of the visor rim 28A contact the frame 12. In this way, relative movement, in the longitudinal direction of the vehicle, of the visor rim 28A with respect to the frame 12 can be impeded without elastic force being applied to the frame 12.

Thereafter, the frame 12 is removed from the reference jig, and the visor rim 28A and the visor cover 28B are assembled. Namely, the projecting hooks 48 of the visor cover 28B are engaged with the engaging hooks 36 of the visor rim 28A which are inserted through the insert-through holes 24 of the frame 12. At this time, the visor cover 28B and the visor rim 28A are fit together along substantially the entire peripheral edges thereof. Relative movement, in the longitudinal direction of the vehicle, between the visor cover 28B and the visor rim 28A is thereby impeded. Moreover, the anchor hook 52 of the visor cover 28B is anchored on the anchor hole 26 of the frame 12, and the fit-together projection 54 of the visor cover 28B is fit together with the fit-together hole 46 of the projecting portion 44 of the visor rim 28A.

The work for mounting the mirror to the mirror surface adjusting mechanism 16 may be carried out at any time after the assembly of the visor rim 28A to the
frame 12.

[0050] Here, when relative movement, in the longitudinal direction of the vehicle, between the door mirror visor 28 (the visor rim 28A) and the frame 12 is impeded due to the rigid hooks 34 and the contact portions 42, elastic force is not applied to the frame 12. Thus, even if the frame 12 is metal, it is possible to prevent the mirror visor from receiving the stress from the frame and breaking as in the conventional art.

[0051] The door mirror visor 28 and the frame 12 are assembled together by the elastic hook 30, the rigid hooks 34, and the contact portions 42. Further, the visor cover 28B and the visor rim 28A are assembled by the engaging hooks 36, the projecting hooks 48, and peripheral edges of the visor cover 28B and the visor rim 28A fitting together. Thus, there is no need for fastening parts as in the conventional art. In this way, costs are low, and the assembly work is facilitated due to assembly tools being rendered unnecessary and the number of assembly processes being reduced.

[0052] The engaging surfaces of the nipping claws 38 which engage with the widened portion 50, and the engaged surfaces of the widened portion 50 which are engaged by the nipping claws 38, are formed as inclined surfaces. Thus, the engagement between these engaging surfaces and engaged surfaces is good, and the nipping claws 38 can always reliably push the widened portion 50 toward the rear of the vehicle.

[0053] Further, as shown in Fig. 7, the nipping claws 38 of the engaging hook 36 project in the left-right directions. Such elastic force is within an allowable range of magnitude according to the characteristics of the resin by the required specifications of the door mirror device 10 for a vehicle.

[0054] Further, because the visor cover 28B and the visor rim 28A can be easily removed in this way, for example, replacement of the internal parts of the door mirror visor 28, such as the frame 12, the retracting mechanism 14, the mirror surface adjusting mechanism 16 or the like, is easy. Moreover, with the internal parts of the door mirror visor 28 not yet assembled, the visor cover 28B and the visor rim 28A can be assembled together and painted. Thereafter, the visor cover 28B and the visor rim 28A can be temporarily removed, and the internal parts can be assembled in the interior of the door mirror visor 28. Thus, the visor cover 28B and the visor rim 28A can be easily painted well with the same color.

[0055] At the time of removing the visor rim 28A from the frame 12, in the state in which the frame 12 is pushed toward the elastic hook 30, the engagement of the frame 12 with the distal ends of the rigid hooks 34 is released. In this way, the visor rim 28A can easily be removed from the frame 12 without the elastic hook 30 or the rigid hooks 34 breaking.

[0056] In the present embodiment, the nipping claws 38 of the engaging hook 36 project in both left and right directions of the vehicle from the widened portion 50 of the projecting hook 48. However, as shown in Fig. 8, a structure is possible in which an open hole 60 is formed in the widened portion 50. The open hole 60 is open from the widening direction (vehicle vertical direction) end edge of the widened portion 50. An opening 62 is formed between the open hole 60 and the projecting hook 48 side end surface of the nipping claw 38. With this structure as well, by inserting the jig 58 for removal, such as a screwdriver or pliers (so-called snap ring pliers or the like), into the opening 62, the nipping claw 38 can be made to move away from the widened portion 50, and the engagement of the nipping claw 38 with the widened portion 50 can be cancelled. Accordingly, the releasing of the engagement of the engagement hook 36 with the projecting hook 48 can be carried out without using a special tool. The visor cover 28B and the visor rim 28A can thereby easily be removed.

[0057] The elastic force of the elastic hook 30 applies elastic force to the frame 12 in the present embodiment and forces the loosening of the visor rim 28A in the vehicle left-right directions. Such elastic force is within an allowable range of magnitude according to the characteristics of the resin by the required specifications of the door mirror device 10 for a vehicle.

[0058] Moreover, in the present embodiment, the structure for assembling a mirror device for a vehicle of the present invention is applied to the door mirror device 10 for a vehicle.

[0059] However, the structure for assembling a mirror device for a vehicle of the present invention may be applied to a fender mirror device for a vehicle.

[0060] In the present embodiment, by using the engaging hooks 36 and the projecting hooks 48, the visor cover 28B is assembled to the visor rim 28A. However, the visor cover 28B may be assembled to the frame 12. With such a structure, the engaging hooks 36 (the pairs of nipping claws 38) can be omitted.

[0061] Specifically, for example, the structure illustrated in Fig. 9 may be used. Namely, in this structure, a predetermined number of catching hooks 64 are provided at the visor cover 28B in place of providing the predetermined number of projecting hooks 48. The catching hook 64 has a pair of catching claws 66 which are elastic. The pair of catching claws 66 stand erect, directed toward the frame 12 (toward the rear of the vehicle), and oppose one another in the vehicle vertical direction. The distal end of the vehicle upper side catching claw 66 projects
toward the top of the vehicle, and the distal end of the vehicle bottom side catching claw 66 projects toward the bottom of the vehicle. The pair of catching claws 66 are inserted into the insert-through hole 24 of the frame 12 with the distal ends of the catching claws 66 catching on the insert-through hole 24. In this way, the pair of catching claws 66 push the frame 12 toward the front of the vehicle.

Moreover, the structure shown in Fig. 10 for example may be used. Namely, in this structure, a predetermined number of substantially box-shaped pedestals 68 are provided at the visor cover 28B, in place of providing the predetermined number of projecting hooks 48. The vehicle outer side one side surface or the vehicle inner side one side surface of the pedestal 68 is open. An insertion hole 70 is formed in the top wall of the pedestal 68, and is open toward the aforementioned one side surface side. A fit-together groove 72 is formed between the top wall and the upper portion in the pedestal 68. The fit-together groove 72 also is open toward the one side surface side.

A clip 74 is mounted to the pedestal 68. The clip 72 includes a rectangular base plate 76. The base plate 76 is inserted into the fit-together groove 72 from the one side surface side. A rectangular, plate-shaped standing plate 78 is provided upright, directed toward the frame 12 (toward the rear of the vehicle) at the base plate 76. The proximal end portion of the standing plate 78 is inserted into the insertion hole 70 from the one side surface side, simultaneously with the insertion of the base plate 76 into the fit-together groove 72. A pair of elastic claws 80 are provided at the distal end of the standing plate 78 each have a substantially V-shaped cross-section, and oppose each other along the vertical direction of the vehicle. The pair of elastic claws 80 are inserted into the insert-through hole 24 of the frame 12 in a state of catching on the insert-through hole 24. In this way, the pair of elastic claws 80 push the frame 12 toward the front of the vehicle.

In this case, the clip 74 can be prevented from falling out from the pedestal 68 by impeding rotation of the clip 74 with respect to the pedestal 68 by the base plate 76 of the clip 74 being fit-together with the fit-together groove 72 of the pedestal 68, or the like. Or, the clip 74 can be prevented from falling out by forming an impeding claw, which impedes falling out of the base plate 76 from the fit-together groove 72, at the one side surface side portion of the fit-together groove 72. In this way, the work for inserting the pairs of elastic claws 80 into the insert-through holes 24 can be facilitated.

In the structure for assembling a mirror device for a vehicle of the first aspect of the present invention, the first impeding device does not apply elastic force to the frame at the time of impeding relative movement, in the vehicle longitudinal direction, of the mirror visor and the frame. Thus, it is possible to prevent the mirror visor from receiving stress from the frame and breaking.

Further, the mirror visor and the frame are assembled by the elastic hooks, the rigid hooks and the first impeding device. Thus, costs can be lowered and the assembly work can be facilitated.

In a more preferable structure for assembling a mirror device for a vehicle, the visor cover and the visor rim can easily be removed by inserting, for example, a screwdriver or pliers in the gap formed between the open hole and the projecting hook side end surface of the nipping claw.

In a more preferable structure for assembling a mirror device for a vehicle, the visor cover and the visor rim can be easily removed by applying force to the projecting portion of the nipping claw from the widened portion and making the nipping claw move away from the widened portion.

As described above, in accordance with the structure for assembling a mirror device for a vehicle relating to the present invention, a mitigation of the stress load applied to the mirror visor, a reduction in the number of parts, a reduction in the number of assembly processes, and facilitation of the assembly work can be achieved.

The features disclosed in the foregoing description, in the claims and/or in the accompanying drawings may, both separately and in any combination thereof, be material for realising the invention in diverse forms thereof.

Claims

1. A mirror device (10) assembly for a vehicle, wherein the mirror device (10) assembly comprises a mirror visor (28) including a vehicle front side visor cover (28B) and a vehicle rear side visor rim (28A) assembled to one another, and which covers a vehicle front side of the mirror for visual confirmation of a region substantially toward a rear of the vehicle, and an impeding device provided at least one of the visor cover (28B) and the visor rim (28A), and which impedes relative movement, in a longitudinal direction of the vehicle, of the visor cover (28A) and the visor rim (28A) when mounted to the vehicle, characterized by a projecting hook (48) provided at one of the visor cover (28B) and the visor rim (28A), the projecting hook (48) including a distal end which projects and a widened portion which widens toward both sides of the distal end, and an engaging hook (36) corresponding to the projecting hook (48), the engaging hook (36) comprising a pair of elastic nipping claws (38), and which is provided at another of the visor cover (28B) and the visor rim (28A), and which engages with the widened portion (50) due to the pair of nipping claws (38) nipping the widened portion.

2. The mirror device (10) assembly of claim 1, wherein at least one of surfaces of the nipping claws (38) which engage the widened portion (50) and surfaces
of the widened portion (50) which are engaged by the nipping claws (38), comprise inclined surfaces.

3. The mirror device (10) assembly of claim 1 or claim 2, further comprising an open hole in a widening direction end edge of the widened portion (50), with a gap being disposed between the open hole and a projecting hook (48) side end surface of the nipping claw (38).

4. The mirror device (10) assembly of any of claims 1 through 3, wherein the nipping claws (38) project from the widened portion (50) substantially orthogonally with respect to the directions of widening.

5. The mirror device (10) assembly of any of claims 1 through 4, wherein the second impeding device includes a fit-together projection (54) provided at the visor cover (28B), and a projecting portion (44) provided at the visor rim (28A), with the projecting portion (44) including a fit-together hole (46) and the fit-together projection (54) and the fit-together hole (46) being fit-together with one another.
## DOCUMENTS CONSIDERED TO BE RELEVANT

<table>
<thead>
<tr>
<th>Category</th>
<th>Citation of document with indication, where appropriate, of relevant passages</th>
<th>Relevant to claim</th>
<th>CLASSIFICATION OF THE APPLICATION (IPC)</th>
</tr>
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<tbody>
<tr>
<td>D1A</td>
<td>US 5 245 480 A (POLZER ET AL) 14 September 1993 (1993-09-14) * column 3, lines 6-49; figures 1-3 * -----</td>
<td>1</td>
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<td>A2A</td>
<td>US 2 39 798 A (TINNEMAN GEORGE A) 29 April 1941 (1941-04-29) * figure 1 * -----</td>
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The present search report has been drawn up for all claims.

### PLACE OF SEARCH

Berlin

### DATE OF COMPLETION OF THE SEARCH

7 March 2006

### EXAMINER

Petersson, M

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