The present invention relates to an electric-powered sun visor for a vehicle that is provided with a power transmitting part wherein an output shaft of an actuator is connected to a link case through a gear wire to transmit power to a movement inducing part through the rotation of the gear wire, a helical screw as the movement inducing part, slide gears as horizontal distance moving parts, linkages as folding parts, a screen roll as a tension maintaining part, a screen part, a mounting frame, and base covers, whereby the vibration of the actuator and the occurrence of shaking caused by the assembly gap of the actuator can be prevented, the power generated from the actuator is transmitted gently to the helical screw to allow a shading screen of the electric-powered sun visor to be accurately developed and returned, the electric-powered sun visor can be developed to long width to increase the shading area, the generation of noise when the electric-powered sun visor is developed or returned can be minimized, the movements of the developed shading screen can be prevented, the balance of the force of developing or returning the electric-powered sun visor can be uniformly maintained, the sagging and wrinkling of the shading screen can be prevented, it is easy to be mounted on the vehicle to improve the mounting operation, the outer appearance of the electric-powered sun visor can be improved when the electric-powered sun visor is mounted, and the driver’s or passenger’s field of vision can be protected from the sunlight to ensure excellent vision and safe driving.

**Fig 1**

[Diagram of an electric-powered sun visor]
The present invention relates to an electric-powered sun visor for a vehicle that is developed or returned from/to the outside of the front surface glass or the rear surface glass at the interior of the vehicle in an electrically powered manner so as to prevent a driver’s or passenger’s field of vision from being interrupted by the sunlight entering a driver seat or a passenger seat, and more specifically, to an electric-powered sun visor for a vehicle that is provided with a power transmitting part wherein an output shaft of an actuator is connected to a rink case through a gear wire to transmit power to a movement inducing part through the rotation of the gear wire, a helical screw as the movement inducing part, slide gears as horizontal distance moving parts, linkages as folding parts, a screen roll as a tension maintaining part, a screen part, a mounting frame, and base covers, whereby the vibration of the actuator and the occurrence of shaking caused by the assembly gap of the actuator can be prevented, the power generated from the actuator is transmitted gently to the helical screw to allow a shading screen of the electric-powered sun visor to be accurately developed and returned, the electric-powered sun visor can be developed to long width to increase the shading area, the generation of noise when the electric-powered sun visor is developed or returned can be minimized, the movements of the developed shading screen can be prevented, the balance of the force of developing or returning the electric-powered sun visor can be uniformly maintained, the sagging and wrinkling of the shading screen can be prevented, it is easy to be mounted on the vehicle to improve the mounting operation, the outer appearance of the electric-powered sun visor can be improved when the electric-powered sun visor is mounted, and the driver’s or passenger’s field of vision can be protected from the sunlight to ensure excellent vision and safe driving.

In conventional practices, a sun visor for a vehicle is mounted above the front surface glass in front of a driver seat or a passenger seat in the vehicle so as to prevent a driver’s or passenger’s field of vision from being interrupted by the sunlight entering the driver seat or the passenger seat, and the conventional sun visor generally includes a body made of a synthetic resin material and serving as a shading plate having an extremely limited area and a folder fastened to the body to allow the body to be moved in up and down or left and right directions by means of the manipulation of the driver or the passenger, thereby preventing the sunlight from entering his or her field of vision.

In the conventional sun visor for a vehicle, however, the body has to be moved in up and down or left and right directions by means of the direct manipulation of the driver or the passenger so as to prevent the sunlight from entering his or her field of vision, which undesirably does not ensure safe driving. Further, the shading area on which the sunlight is blocked is extremely restricted by means of the body having extremely limited area, which undesirably makes the sunlight enter the outside of the body, decreases the shading efficiency, and thus makes it inconvenient in use. If the body of the sun visor has a relatively large area in width so as to ensure the shading area, it may obstruct the driver’s or passenger’s field of vision in front of the driver seat or the passenger seat, which does not ensure his or her field of vision, causes many problems in safe driving, and thus makes him or her feel uncomfortable. So as to solve the above-mentioned problems, thus, an electric-powered sun visor has been proposed and used wherein a screen or a frame to which the screen is coupled is folded by using a motor and a gear as an electric device and thus the screen is wound or developed. In case of the conventional electric-powered sun visor, however, when the screen or the frame to which the screen is coupled is folded, the folding is not gently performed, and further, the frames constituting the electric-powered sun visors collide against each other upon the folding, which undesirably causes a portion of the frame to be destructed and thus makes it hard to use. Especially, when the power from the motor as a power transmission device is transmitted to the gear, the noise from the motor may be generated due to the vibration of the motor and the shaking of the motor caused by the assembly gap of the motor, and further, the gear connected to the motor is moved, so that the power is not transmitted gently to the folded frame and the folding operation of the frame is not performed well. Moreover, the developing and returning operations of the screen coupled to the folded frame are not easily performed to obstruct the driver’s or passenger’s field of vision due to the sunlight entering the driver seat or the passenger seat.

Further, during the folding, the screen may be torn out, and during the winding of the screen, the screen may be not returned well, which does not ensure the driver’s or passenger’s field of vision. On the other hand, the conventional electric-powered sun visor is limited in the developed length below 200mm, which makes it hard to further extend the shading area, and noise occurs when the conventional electric-powered sun visor is developed or returned. Further, the movements of the screen as the shading screen may occur, and the balance of the force

Further extend the shading area, and noise occurs when developed length below 200mm, which makes it hard to be returned well, which does not ensure the driver’s or passenger’s field of vision. On the other hand, the conventional electric-powered sun visor is limited in the developed length below 200mm, which makes it hard to further extend the shading area, and noise occurs when the conventional electric-powered sun visor is developed or returned.
of developing or returning the conventional electric-powered sun visor is not uniformly maintained. Moreover, the screen as the shading screen may sag or wrinkle, and it is not easy for the conventional electric-powered sun visor to be mounted on the vehicle, which decreases the efficiency of the mounting operation. When mounted on the vehicle, further, the conventional electric-powered sun visor does not have good outer appearance.

Technical Solution

[0010] The present invention provides an electric-powered sun visor for a vehicle that is provided with a power transmitting part wherein an output shaft of an actuator is connected to a rink case through a gear wire to transmit power to a movement inducing part through the rotation of the gear wire, a helical screw as the movement inducing part, slide gears as horizontal distance moving parts, linkages as folding parts, a screen roll as a tension maintaining part, a screen part, a mounting frame, and base covers, whereby the vibration of the actuator and the occurrence of shaking caused by the assembly gap of the actuator can be prevented, the power generated from the actuator is transmitted gently to the helical screw to allow a shading screen of the electric-powered sun visor to be accurately developed and returned, the electric-powered sun visor can be developed to long width to increase the shading area, the generation of noise when the electric-powered sun visor is developed or returned can be minimized, the movements of the developed shading screen can be prevented, the balance of the force of developing or returning the electric-powered sun visor can be uniformly maintained, the sagging and wrinkling of the shading screen can be prevented, it is easy to be mounted on the vehicle to improve the mounting operation, the outer appearance of the electric-powered sun visor can be improved when the electric-powered sun visor is mounted, and the driver’s or passenger’s field of vision can be protected from the sunlight to ensure excellent vision and safe driving.

BRIEF DESCRIPTION OF THE DRAWINGS

[0011] The invention will be understood more fully, while still further objects and advantages will become apparent, in the following detailed description of preferred embodiments of the invention illustrated in the accompanying drawing, in which:

Fig. 1 is an exploded perspective view showing an electric-powered sun visor for a vehicle according to the present invention;

Fig. 2 is an enlarged perspective view showing a portion of the electric-powered sun visor for a vehicle according to the present invention;

Fig. 3 is an exemplary view showing the use state of the electric-powered sun visor for a vehicle according to the present invention;

Figs. 4 and 5 are perspective views showing the disassembling and assembling states of a tension maintaining part of the electric-powered sun visor for a vehicle according to the present invention;

Figs. 6 and 7 are perspective views showing the developed state of the electric-powered sun visor for a vehicle according to the present invention and the states of the parts therein; and

Fig. 8 is a perspective view showing the returned state of the electric-powered sun visor for a vehicle according to the present invention.

Best Mode for Currying Out the Invention

[0012] Hereinafter, an explanation on an electric-powered sun visor for a vehicle according to the present invention will be in detail given with reference to the attached drawing.

[0013] As shown in Figs. 1 and 2, the present invention relates to an electric-powered sun visor for a vehicle that is mounted at a vehicle frame disposed above the front surface glass or the rear surface glass at the interior of the vehicle in such a manner as to allow a shading screen to be developed or returned in an electrically powered manner, thereby preventing a driver’s or passenger’s field of vision from being interrupted by the sunlight entering a driver seat or a passenger seat.

[0014] An electric-powered sun visor 100 for a vehicle according to the present invention includes: a mounting frame 10 adapted to mount parts 20 to 80 as will be discussed later thereon and fixed to the vehicle; the power transmitting part 20 having an actuator 21 mounted on one side surface of the mounting frame 10, from which power is transmitted, a rink case 22 mounted on the top portion of the actuator 21 and having a gear wire 23, a worm gear 24 and a helical gear 25 mounted thereinto, and a rink case cover 26; the movement inducing part 30 mounted into a first mounting hole 12 of the mounting frame 10 and formed of a helical screw rotated together with the rotation of the gear wire 23, the worm gear 24 and the helical gear 25 of the power transmitting part 20; the horizontal distance moving parts 40 each mounted onto the outside of the movement inducing part 30 and formed of a slide gear moved forward and backward in a horizontal direction by means of the rotation of the movement inducing part 30 as the helical screw; the folding parts 50 each serving as a linkage fastened to each horizontal distance moving part 40 and the screen part 70 and folded to the inside and outside of the mounting frame 10 through the horizontal distance movement of each horizontal distance moving part 40; the tension maintaining part 60 serving as a screen roll mounted into a second mounting hole 13 of the mounting frame 10 and
adapted to maintain the tension upon the development and return of a shading screen 71, the tension maintaining part 60 having a body 61, a spring 63, first and second noise preventing tubes 64 and 64', a spring cap 65, a fastening bar 66 and spring roll caps 67; the screen part 70 adapted to be wound on the outer peripheral surface of the body 61 of the tension maintaining part 60 and having the shading screen 71 returned or developed to/from the inside and outside of the body 61, a support bar 72, and support bar covers 73; and the base covers 80 coupled to both side surfaces of the mounting frame 10 to prevent each part from being escaped to the outside and to improve the outer appearance of the sun visor.

[0015] According to the present invention, under the above-mentioned structure, the number of electric-powered sun visors 100 for a vehicle is plural, and they are fixedly mounted at the vehicle frame disposed above the front surface glass or the rear surface glass in front of or behind a driver seat or a passenger seat at the interior of the vehicle. Hereinafter, an explanation on each part will be given with respect to one electric-powered sun visor 100.

[0016] Of course, the plurality of electric-powered sun visors 100 for a vehicle according to the present invention having the same structure as each other may be fixedly mounted at the vehicle frame disposed above the front surface glass or the rear surface glass in front of or behind the driver seat or a passenger seat at the interior of the vehicle.

[0017] The mounting frame 10 includes: a body 11 made of a metal or synthetic resin material and adapted to mount the parts 20 to 80 thereon in such a manner as to be fixed to the vehicle frame disposed above the front surface glass or the rear surface glass in front of or behind the driver seat or the passenger seat at the interior of the vehicle; the first mounting hole 12 formed on one side surface of the body 11, into which the movement inducing part 30 formed of the helical gear is insertedly mounted; the second mounting hole 13 formed on the side surface of the first mounting hole 12, into which the movement transmitting part 20 thereon; cover mounting holes 14 formed on both side surfaces of the body 11 to mount the base covers 80 thereon; and fixing holes 15 formed on both side surfaces of the underside of the body 11 to allow the body 11 and each base cover body 71 to be fixed by means of fasteners to the vehicle frame disposed above the front surface glass or the rear surface glass in front of or behind the driver seat or the passenger seat at the interior of the vehicle.

[0018] The power transmitting part 20 includes: the actuator 21 mounted on one side surface of the mounting frame 10 and having a motor mounted at the inside of the body 211 thereof to generate power from an output shaft of the motor by the application of power thereto; the rink case 22 mounted on the top portion of the actuator 21 and serving as a gear box in which the gear wire 23, the worm gear 24 and the helical gear 25 are mounted located in a space portion 224 formed inside the body 221; the gear wire 23 mounted at the inside of the body 221 of the rink case 22 and having an actuator fastener 233 fastened to the output side of the actuator 21 to transmit the power generated through the rotation of a body 231 to the worm gear 24; the worm gear 24 fastened to the gear wire 23 and rotated together with the gear wire 23 to transmit the power to the helical gear 25; and the helical gear 25 fastened to the outside of the worm gear 24 and rotated together with the worm gear 24 to transmit the power to the helical screw as the movement inducing part 30.

[0019] The gear wire 23, the worm gear 24 and the helical gear 25 are insertedly mounted in the space portion 224 of the body 221 of the rink case 22, and after that, the rink case cover 26 is fastened to the top portion of the body 221 of the rink case 22. The front surface portion 213 of the body 211 of the actuator 21 is laid on the layer 16 of the mounting frame 10, and the rear surface portion of the body 211 is inserted into an insertion hole 82 of the base cover 80. Accordingly, the worm gear 24 insertedly mounted into the space portion 224 of the body 221 of the rink case 22 has a screw line 242 fastened to the outside of a screw line 252 of the helical gear 25, at the same height as the helical gear 25 fastened to one side surface of the helical screw 30 mounted into the first mounting hole 12 of the mounting frame 10 and inserted into a helical gear insertion hole 223 formed on the other side surface of the body 221 of the rink base 22, so that the helical gear 25 is rotated by the rotation of the worm gear 24 to transmit the power to the helical screw 30.

[0020] The power generated from the actuator 21 is not transmitted directly to the helical screw 30, but it is transmitted to the helical screw 30 through the gear wire 23, the worm gear 24, and the helical gear 25, which minimizes the vibration of the actuator 21 and prevents the occurrence of shaking caused by the assembly gap of the actuator 21. Further, the power generated from the actuator 21 is transmitted gently to the helical screw 30, which allows the shading screen 71 of the electric-powered sun visor 100 to be accurately developed and returned. Through the driving of the motor mounted inside the body 211 of the actuator 21, the noise during the driving of the actuator 21 can be substantially reduced.

[0021] The actuator 21 includes: the body 211 mounted on one side surface of the mounting frame 10 to generate power from the output shaft of the motor mounted therein through the driving of the motor by the application of power thereto; and a gear wire fastening hole 212 formed on the top portion of the body 211 to insert the actuator fastener 233 of the gear wire 23 thereinto, whereby the front surface portion 213 of the body 211 is laid on the layer 16 of the mounting frame 10 and the actuator fastener 233 of the gear wire 23 is fastened to the gear wire fastening hole 212 formed on the rear sur-
The rink case 22 includes: the body 221 having the gear wire 23, the worm gear 24 and the helical gear 25 mounted at the inside thereof and mounted on the outside of the gear wire fastening hole 212 of the actuator 21; the space portion 224 formed at the inside of the body 221 to insert the gear wire 23, the worm gear 24 and the helical gear 25 thereinto; a gear wire through-hole 222 formed on the center of the lower portion of the body 221 to pass the actuator fastener 233 of the gear wire 23 therethrough; the helical gear insertion hole 223 formed on the other side surface of the body 221 to insert the helical gear 25 fastened to the one side surface of the helical screw 30 thereinto; and fastening holes 225 formed on the top portion of the body 221 and fastened to fastening holes 262 formed on the rink case cover 26 by means of bolts 263, whereby the body 221 and the rink case cover 26 is laid coupledly to the top portion of the rink case body 221 in such a manner as to be fastened to the rink case 22 by means of the bolts 262.

The gear wire 23 includes: the body 231 formed of a wire fastened to the output shaft of the motor mounted in the body 211 of the actuator 21 in such a manner as to be rotated in clockwise or counterclockwise direction by the positive or negative current transmitted directly from the output shaft of the motor thereto; the actuator fastener 233 formed on the lower portion of the body 231 in such a manner as to be passed through the gear wire through-hole 222 of the rink case 22 and fastened to the output shaft of the motor mounted in the body 211 of the actuator 21; and a worm gear coupler 232 formed on the top portion of the body 231 in such a manner as to be inserted into an insertion hole 243 of the worm gear 24, whereby the body 231 is rotated by means of the power transmitted from the output shaft of the motor of the actuator 21 to transmit the power to the worm gear 24.

The worm gear 24 includes: the body 241 inserted into the worm gear coupler 232 of the gear wire 23 and rotated together with the rotation of the body 231 of the gear wire 23; the screw line 242 formed on the outer peripheral surface of the body 241 in such a manner as to be fastened correspondingly to the screw line 252 of the helical gear 25; and the insertion hole 243 formed at the lower portion of the body 241 to insert the worm gear coupler 232 of the gear wire 23 thereinto, whereby the body 241 is rotated together with the rotation of the body 231 of the gear wire 23 to transmit the power to the helical gear 25.

The helical gear 25 includes: the body 251 fastened to one side surface of a body 31 of the helical screw 30 and rotated together with the worm gear 24 outside the worm gear 24 to transmit the power to the helical screw 30; the screw line 252 formed on the outer peripheral surface of the body 251 in such a manner as to be fastened correspondingly to the screw line 242 of the worm gear 24; and helical screw fixing holes 253 formed on both side surfaces of the body 251 to fix one side surface of the body 31 of the helical screw 30 by means of a fastener thereto, whereby the body 251 is rotated together with the rotation of the body 241 of the worm gear 24 to transmit the power to the helical screw 30.

The rink case cover 26 includes: a body 261 laid coupledly to the top portion of the rink case body 221 after the gear wire 23, the worm gear 24 and the helical gear 25 are inserted into the rink case body 221; and the fastening holes 262 formed on both side surfaces of the body 261 in such a manner as to be fastened correspondingly to the fastening holes 225 formed on the top portion of the rink case body 221 by means of the bolts 263, whereby the body 261 is coupled to the outside of the rink case body 221.

The movement inducing part 30 as the helical screw includes: a body 31 mounted into the first mounting hole 12 of the mounting frame 10 and fixed on one side peripheral surface thereof to the helical screw fixing holes 253 of the helical gear 25 fastened to the outside of the worm gear 24 in such a manner as to be rotated in clockwise or counterclockwise direction by the rotation of the worm gear 24 and the helical gear 25; and the screw line 32 having an inclined surface between 15° and 45° formed on one side peripheral surface 34 of the body 31 in such a manner where a forward arranged screw line is formed or a reverse arranged screw line is formed to have the reverse inclined surface to the inclined surface of the forward arranged screw line, while the screw line 32 being formed on the other side peripheral surface 35 of the body 31 in such a manner where the reverse arranged screw line or the forward arranged screw line is formed reversely with respect to the forward arranged screw line or the reverse arranged screw line formed on one side peripheral surface 34 of the body 31.

Through the rotation of the body 31 having the forward or reverse arranged screw line 32 formed on one side peripheral surface 34 thereof in the clockwise or counterclockwise direction, the slide gear as the horizontal distance moving part 40 fastened to one side peripheral surface 34 of the body 31 is moved forward to the center 33 of the body 31 or moved backward to one side peripheral surface 34 of the body 31 in a horizontal direction thereof.

Through the rotation of the body 31 having the reverse or forward arranged screw line 32 formed on the other side peripheral surface 35 thereof in the clockwise or counterclockwise direction, the slide gear 40 as the horizontal distance moving part fastened to the other side peripheral surface 35 of the body 31 is moved forward to the center 33 of the body 31 or moved backward to the other side peripheral surface 35 of the body 31 in a horizontal direction thereof.
[0030] Each horizontal distance moving part 40 as the slide gear includes: a body 41 mounted to the outside of one side peripheral surface 34 and the other side peripheral surface 35 of the helical screw body 31 on which the forward or reverse arranged screw line 32 of the movement inducing part 30 is formed in such a manner as to be moved forward to the center 33 of the helical screw body 31 or moved backward to one side peripheral surface 34 and the other side peripheral surface 35 of the body 31 in a horizontal direction thereof through the rotation of the helical screw body 31 in the clockwise or counterclockwise direction; a fixing hole 42 defined as a space portion formed on the outside of the body 41 to fix the outer peripheral surface of the helical screw body 31 and to fasten the linkage 50 thereto; linkage fastening holes 43 formed on the top and bottom portions of the fixing hole 42; and a through-hole 44 formed on the side surface of the body 41 to pass one side peripheral surface 34 of the helical screw 30 therethrough.

[0031] For example, while the helical screw as the movement inducing part 30 is being rotated in the clockwise or counterclockwise direction, the slide gear 40 is moved forward by 217mm to the center 33 of the helical screw 30 or moved backward by 217mm to one side peripheral surface 34 and the other side peripheral surface 35 of the body 31 in the horizontal direction on the outer peripheral surface of the helical screw 30 (which means the slide gear 40 is laid on the outer peripheral surface of the helical screw 30). Of course, the forward or backward moving distance of the slide gear may be more increased than 217mm if needed.

[0032] Each folding part 50 as the linkage includes: a body 51 fastened to the slide gear as the horizontal distance moving part 40 and the support bar cover 73 of the screen part 70 in such a manner as to be folded to the inside and outside of the mounting frame 10 in accordance with the forward and backward movements of the horizontal distance of the slide gear 40; a first fastening hole 52 formed on the upper portion of the body 51 to fasten the linkage fastening holes 43 of the slide gear 40 thereto; and a second fastening hole 53 formed on the lower portion of the body 51 to fasten a linkage fastening hole 731 of the support bar cover 73 thereto.

[0033] For example, when the slide gear 40 is moved forward by 217mm to the center 33 of the helical screw 30 in the horizontal direction on the outer peripheral surface (which means the slide gear 40 is laid on the outer peripheral surface of the helical screw 30) of the helical screw 30, the linkage 50 is rotated to 84° and thus developed to the outside of the mounting frame 10, it is maintained to the folded angle of 5° on one side surface of the shading screen 71 to allow the shading screen 71 to be functioned well.

[0035] According to the present invention, the linkage 50 has one single body 51, which is different from the conventional practice wherein a plurality of linkages is connected, so that the movements of the linkage 50 caused by external impacts upon the development to the outside can be fully prevented.

[0036] As shown in Fig. 3, the power transmitting part 20, the movement inducing part 30, the horizontal distance moving parts 40 and the folding parts 50 as mentioned above and the tension maintaining part 60 and the screen part 70 as will be in detail discussed later are mounted on one side surface of the mounting frame 10 of one electric-powered sun visor 100 for a vehicle fixedly disposed above the front surface glass or the rear surface glass at the interior of the vehicle.

[0037] Accordingly, the electric-powered sun visor 100 for a vehicle according to the present invention is configured wherein the power transmitting part 20, the movement inducing part 30, the horizontal distance moving parts 40 and the folding parts 50 as mentioned above and the tension maintaining part 60 and the screen part 70 as will be in detail discussed later, which have the same configuration as those in the above, are mounted on the other side surface of the mounting frame 10 in symmetrical relation to those mounted on one side surface of the mounting frame 10.

[0038] As the power transmitting parts 20, the movement inducing parts 30, the horizontal distance moving parts 40, the folding parts 50, the tension maintaining parts 60, the fixing parts 70 and the screen parts 80 mounted on one side surface and the other side surface of the mounting frame 10 are driven, the screen shades 71 are developed to the outside of the mounting frame 10 or returned to the inside of the mounting frame 10.

[0039] Figs. 1 and 2 are exploded and enlarged perspective views showing the electric-powered sun visor for a vehicle according to the present invention and Figs. 4 and 5 are perspective views showing the disassembling and assembling states of the tension maintaining part of the electric-powered sun visor for a vehicle according to the present invention. For the convenience of the description, as shown, the right side with respect to Figs. 1 and 2 corresponds to one side surface of the tension maintaining part 60, and the left side corresponds to the other side surface of the tension maintaining part 60 (wherein those in Figs. 4 and 5 are symmetrical to those in Figs. 1 and 2).

[0040] The tension maintaining part 60 as the screen roll includes: the cylindrical body 61 mounted into the second mounting hole 13 of the mounting frame 10 to develop or return the shading screen 71 wound on the outer peripheral surface thereof; the spring 63 mounted outside of the fastening bar 66, to which extension force is applied; the first and second noise preventing tubes
The spring 63 is mounted inside the cylindrical surface thereof and a fastening bar through-hole 651 formed on both side surfaces thereof to pass the fastening bar 66 therethrough; the fastening bar 66 inserted into the spring 63 having the first and second noise preventing tubes 64 and 64' and into the spring cap 65 mounted on one side peripheral surface of the fastening bar 66 and having the fastener 661 mounted on one side peripheral surface thereof in such a manner as to be fixedly inserted into a fixing hole 671' of the spring roll cap 67 and the fastening hole 662 formed on the other side surface thereof in such a manner as to fasten a roll fastener 671 of the spring roll cap 67 inserted into the other side surface of the body 61 to fasten the fastening bar 66 thereto; and the spring roll caps 67 mounted on one side peripheral surface and the other side peripheral surface of the body 61 and having the fixing hole 671' formed to insert the fastener 661 of the fastening bar 66 thereinto and the roll fastener 671 fastened to the fastening hole 662 of the fastening bar 66.

[0041] The spring 63 is mounted inside the cylindrical body 61 functioning as a winder, in the state where the first and second noise preventing tubes 64 and 64' are mounted outside and inside the spring 63, and the fastening bar 66 is inserted into the interior of the spring 63. Next, the spring roll caps 67 are fastened to both side surfaces of the body 61 wherein the fastener 661 of the fastening bar 66 is inserted into the fixing hole 671' of the spring roll cap 67 mounted on one side peripheral surface of the body 61, thereby fixing one side peripheral surface of the fastening bar 66 to one side peripheral surface of the body 61, while the fastening hole 662 of the fastening bar 66 is fastened to the roll fastener 671 of the spring roll cap 67 mounted on the other side peripheral surface of the body 61, thereby fixing the other peripheral surface of the fastening bar 66 to the other side peripheral surface of the body 61 to allow the spring 63 to have the extension force in the interior of the body 61.

[0042] When the shading screen 71 is developed and returned, accordingly, the tension of the shading screen 71 is easily maintained and the generation of the noise is prevented. Further, the spring 63 is fixed in the interior of the body 61, from which the extension force is applied, and the body 61 is not moved to prevent the shading screen 71 from being moved due to the external impact generated upon the development to the outside.

[0043] Further, the tension maintaining part 60 includes a cylindrical non-woven fabric 68 mounted on the outer peripheral surface of the second noise preventing tube 64' to further prevent the generation of noise during the operation of the spring 63 and the movement of the spring 63.

[0044] The screen part 70 (see Figs.1 to 3) includes: the shading screen 71 as a body adapted to be wound on the outer peripheral surface of the body 61 of the tension maintaining part 60 in such a manner as to be returned or developed to/from the inside and outside of the body 61; the support bar 72 mounted on the bottom portion of the body 71 to prevent the shading screen 71 from sagging or wrinkling upon the development of the shading screen 71; and the support bar covers 73 coupled to both side surfaces of the support bar 72, each having the linkage fastening hole 731 fastened to correspond to the second fastening hole 53 of the linkage 50 as the folding part and support bar fastening holes 732 formed on the interior and side surface thereof in such a manner as to be fastened to both side surfaces of the support bar 72.

[0045] The lower portion of the linkage 50 is fastened to the linkage fastening hole 731 of each support bar cover 73, and as the linkage 50 is moved, the body 71 as the shading screen laid on the outside of the linkage 50 is returned or developed to/from the inside and outside of the body 61 of the tension maintaining part 60.

[0046] The support bar 72 is fastened to the support bar fastening holes 732 of each support bar cover 73 and further prevents the shading screen 71 from sagging or wrinkling upon the development of the shading screen 71.

[0047] The base cover 80 includes: the body 81 coupled to the cover mounting holes 14 formed on both side surfaces of the mounting frame 10 to prevent each part (20 to 70) from being escaped to the outside and to improve the outer appearance of the sun visor 100; the insertion hole 82 formed in the interior of the body 81 to insert the rear surface portion 214 of the body 211 of the actuator 21 on which the rink case 22 is laid in the state of mounting the gear wire 23, the worm gear 24 and the helical gear 25 of the power transmitting part 20 thereinto; and the fixing holes 83 formed on both side surfaces of the body 81 to correspond to the fixing holes 15 of the mounting frame 10 in such a manner as to allow the base cover 80 and the mounting frame 10 to be fixed through fasteners to the vehicle frame disposed above the front surface glass or the rear surface glass in front of or behind the driver seat or the passenger seat in the interior of the vehicle.

[0048] The formation of the base covers 80 mounted on both side surfaces of the mounting frame 10 prevents the power transmitting part 20, the movement inducing part 30, the horizontal distance moving parts 40, the folding parts 50, the tension maintaining part 60 and the screen part 70 mounted into the first and second mounting holes 12 and 13 of the mounting frame 10 from being escaped to the outside and further improves the outer appearance of the electric-powered sun visor 100 mounted on the vehicle.

[0049] As shown in Figs.6 to 8 (see Figs.1 and 2 for their detailed structure), through the electric-powered sun visor 100 for a vehicle according to the present invention having the mounting frame 10, the power trans-
mitting part 20, the movement inducing part 30, the horizontal distance moving parts 40, the folding parts 50, the tension maintaining part 60, the screen parts 70, and the base covers 80 configured to have the above-mentioned structure, when the shading screen 71 is developed or returned from/to the outside or inside of the mounting frame 10 mounted on the vehicle, the gear wire 23, the worm gear 24 and the helical gear 25 of the power transmitting part 20 are insertedly mounted into the space portion 224 of the rink case body 221, and after that, the rink case cover 26 is fastened to the top portion of the rink case body 221. As the front surface portion 213 of the actuator body 211 is laid on the layer 16 of the mounting frame 10 and the rear surface portion 214 of the actuator body 211 is inserted into the insertion hole 82 of the base cover 80, the screw line 242 of the worm gear 24 insertedly mounted into the space portion 224 of the rink case body 221 is fastened to the outside of the screw line 252 of the helical gear 25, at the same height as the helical gear 25 fastened to one side surface of the helical screw 30 mounted into the first mounting hole 12 of the mounting frame 10 and inserted into the helical gear insertion hole 223 formed on the other side surface of the body 221 of the rink base 22, so that the helical gear 25 is rotated by the rotation of the worm gear 24 to transmit the power to the helical screw 30.

[0050] The power generated from the actuator 21 is not transmitted directly to the helical screw 30, but transmitted thereto through the gear wire 23, the worm gear 24, and the helical gear 25, which minimizes the vibration of the actuator 21 and prevents the occurrence of shaking caused by the assembly gap of the actuator 21. Further, the power generated from the actuator 21 is transmitted gently to the helical screw 30, which allows the shading screen 71 of the electric-powered sun visor 100 to be accurately developed and returned. Through the driving of the motor mounted inside the body 211 of the actuator 21, the noise during the driving of the actuator 21 can be substantially reduced.

[0051] Through the rotation of the helical gear as the movement inducing part 30 fastened to the helical gear 25 of the power transmitting part 20, the slide gear as the horizontal distance moving part 40 is easily moved forward and backward horizontally in the interior of the mounting frame 10, and thus, the linkage 50 as the folding part 50 fastened to the slide gear is easily developed or returned.

[0052] For example, when the slide gears 40 are moved forward by 217mm to the center 33 of the helical screw 30 in the horizontal direction on the outer peripheral surface of the helical screw 30, the linkages 50 are rotated to 84° and thus developed to the outside of the mounting frame 10, and contrarily, when the slide gears 40 are moved backward by 217mm to one side surface 34 and the other side surface 35 of the helical screw 30 in the horizontal direction, the linkages 50 are rotated reversely to 84° and thus returned to the inside of the mounting frame 10.

[0053] Further, after the linkages 50 are rotated to 84° and thus developed to the outside of the mounting frame 10, they are maintained to the folded angle of 5° on one side surface of the shading screen 71 to allow the shading screen 71 to be functioned well.

[0054] According to the present invention, each linkage 50 has one single body 51, which is different from the conventional practice wherein a plurality of linkages is connected, so that the movements of the linkage 50 caused by external impacts upon the development to the outside can be fully prevented, and if necessary, the horizontally forward or backward moving distance of each slide gear 40 may be set within 300mm, which causes the development length of the shading screen 71 to be extended to increase the shading area.

[0055] While the shading screen 71 is being developed and returned, the tension of the shading screen 71 can be easily maintained by means of the tension maintaining part 60 having the body 61, the spring 63, the spring cap 65, the fastening bar 66 and the spring roll caps 67, and further, the generation of noise when the shading screen 71 is developed or returned can be prevented by means of the first and second noise preventing tubes 64 and 64′. Also, the spring 63 is fixed inside the body 61 of the tension maintaining part 60 to apply the extension force therefrom, and the body 61 is fixed to the screw roll caps 67 and the mounting frame 10, without any movements, thereby preventing the movements of the shading screen 71 caused by the external impacts at the time when the shading screen 71 is developed to the outside. Moreover, the balance of the force of developing or returning the shading screen 71 is uniformly maintained by means of the power transmitting part 20, the movement inducing part 30, the horizontal distance moving parts 40, the folding parts 50 and the tension maintaining part 60, thereby preventing the shading screen 71 from sagging and wrinkling. Further, the sagging and wrinkling of the shading screen 71 can be further prevented by means of the support bar 72 of the screen part 70.

[0056] Further, the front surface portion 213 of the actuator body 211 is laid on the layer 16 of the mounting frame 10, and the rear surface portion 214 of the actuator body 211 wherein the gear wire 23, the worm gear 24 and the helical gear 25 mounted inside the rink case body 221 are disposed is inserted into the insertion hole 82 of the base cover 80. Thus, the base covers 80 are mounted on both side surfaces of the mounting frame 10 to prevent the power transmitting part 20, the movement inducing part 30, the horizontal distance moving parts 40, the folding parts 50 and the tension maintaining part 60 embedded in the first and second mounting holes 12 and 13 of the mounting frame 10 from being escaped to the outside. Next, the fasteners are fastened to the fixing holes 15 and 83 formed to pass through the mounting frame 10 and each base cover 80, which enables the mounting and dismounting to be easily performed and improves the mounting operations. When the sun visor 100 is mounted on the vehicle, the outer appearance thereof
can be more improved by means of the formation of the base covers 80. Accordingly, the electric-powered sun visor 100 for a vehicle according to the present invention can protect the driver’s or passenger’s field of vision from the sunlight, thereby ensuring excellent vision and safe driving.

If necessary, furthermore, one electric-powered sun visor 100 for a vehicle according to the present invention, not the plurality of electric-powered sun visors 100 for a vehicle, may be mounted on the vehicle frame above the front surface glass or the rear surface glass in front of or behind the driver seat or the passenger seat at the interior of the vehicle.

On the other hand, the electric-powered sun visor 100 for a vehicle according to the present invention may be provided with a center stopper and shaft guides fixed to the center surface 33 and both side peripheral surfaces 34 and 35 of the movement inducting part 30, thereby preventing the distance restriction of the horizontal distance moving parts 40 and the escape to the outside, and alternatively, the electric-powered sun visor 100 for a vehicle according to the present invention may be provided with screen roll guides fixed to both side surfaces of the body 61 of the screen roll 60, thereby preventing the escape of the screen roll 60 to the outside.

**Advantageous Effects**

As described above, the electric-powered sun visor for a vehicle according to the present invention has the following advantages:

First, the conventional problems as mentioned above can be solved.

Second, the power generated from the actuator is transmitted to the helical screw through the gear wire, the worm gear, and the helical gear, which minimizes the vibration of the actuator and prevents the occurrence of shaking caused by the assembly gap of the actuator.

Third, the power generated from the actuator is transmitted gently to the helical screw, which allows the shading screen of the electric-powered sun visor to be accurately developed and returned and prevents the generation of the noise during the driving of the actuator.

Fourth, the shading screen can be developed to long width to increase the shading area.

Fifth, the generation of noise when the shading screen is developed or returned can be minimized, the movements of the shading screen can be prevented, and the balance of the force of developing or returning the shading screen can be uniformly maintained.

Sixth, the sagging and wrinkling of the shading screen can be prevented, and it is easy to be mounted on the vehicle to improve the mounting operation.

Seventh, the outer appearance of the sun visor can be improved when the sun visor is mounted, and the driver’s or passenger’s field of vision can be protected from the sunlight to ensure excellent vision and safe driving.

It is to be understood that the above detailed description of preferred embodiments of the invention are provided by way of example only. Various details of design, construction and procedure may be modified without departing from the true spirit and scope of the invention, as set forth in the appended claims.

**Claims**

1. An electric-powered sun visor (100) for a vehicle mounted at a vehicle frame disposed above the front surface glass or the rear surface glass at the interior of the vehicle in such a manner as to allow a shading screen to be developed or returned in an electrically powered manner, the electric-powered sun visor (100) comprising:

   a mounting frame (10) adapted to mount parts (20) to (80) thereon and fixed to the vehicle;
   the power transmitting part (20) having an actuator (21) mounted on one side surface of the mounting frame (10), from which power is transmitted, a rink case (22) mounted on the top portion of the actuator (21) and having a gear wire (23), a worm gear (24) and a helical gear (25) mounted thereinto, and a rink case cover (26);
   the movement inducing part (30) mounted into a first mounting hole (12) of the mounting frame (10) and formed of a helical screw rotated together with the rotation of the gear wire (23), the worm gear (24) and the helical gear (25) of the power transmitting part (20);
   the horizontal distance moving parts (40) each mounted onto the outer peripheral surface of the movement inducing part (30) and formed of a slide gear moved forward and backward in a horizontal direction by means of the rotation of the movement inducing part (30) as the helical screw;
   the folding parts (50) each serving as a linkage fastened to each horizontal distance moving part (40) and the screen part (70) and folded to the inside and outside of the mounting frame (10) through the horizontal distance movement of each horizontal distance moving part (40);
   the tension maintaining part (60) serving as a screen roll mounted into a second mounting hole.
2. The electric-powered sun visor for a vehicle according to claim 1, wherein the power transmitting part (20) comprises:

- the actuator (21) mounted on one side surface of the mounting frame (10) and having a body (211) having a motor mounted at the inside thereof to generate power from an output shaft of the motor through the driving of the motor by the application of power thereto and a gear wire fastening hole (212) formed on the top portion of the body (211);
- the rink case (22) mounted on the top portion of the actuator (21) and serving as a gear box in which the gear wire (23), the worm gear (24) and the helical gear (25) are insertedly mounted in a space portion (224) formed inside a body (221) thereof;
- the gear wire (23) having a body (231) rotatably mounted in the space portion (224) of the body (221) of the rink case (22) to transmit power to the worm gear (24), an actuator fastener (233) formed on the lower portion of the body (231) in such a manner as to be fastened to the output shaft of the motor of the actuator (21), and a worm gear coupler (232) formed on the top portion of the body (231) in such a manner as to be inserted into an insertion hole (243) of the worm gear (24);
- the worm gear (24) having a body (241) inserted into the worm gear coupler (232) of the gear wire (23) and rotated together with the rotation of the body (231) of the gear wire (23) to transmit the power to the helical gear (25), a screw line (242) formed on the outer peripheral surface of the body (241) in such a manner as to be fastened correspondingly to a screw line (252) of the helical gear (25), and an insertion hole (243) formed at the lower portion of the body (241) to insert the worm gear coupler (232) of the gear wire (23) thereof; and
- the helical gear (25) having a body (251) fastened to the outside of the worm gear (24) and rotated together with the worm gear (24) to transmit the power to the helical screw (30) as the movement inducing part, a screw line (252) formed on the outer peripheral surface of the worm gear (24) and helical screw fixing holes (253) formed on both side surfaces of the body (251) to fix one side surface of the body (31) of the helical screw (30) by means of a fastener thereto.

3. The electric-powered sun visor for a vehicle according to any one of claim 1 or 2, wherein the rink case (22) comprises:

- the body (221) having the gear wire (23), the worm gear (24) and the helical gear (25) mounted at the inside thereof and mounted on the outside of the gear wire fastening hole (212) of the actuator (21); and
- the space portion (224) formed at the inside of the body (221) to insert the gear wire (23), the worm gear (24) and the helical gear (25) thereof;
- a gear wire through-hole (222) formed on the center of the lower portion of the body (221) to pass the actuator fastener (233) of the gear wire (23) therethrough;
- the helical gear insertion hole (223) formed on the other side surface of the body (221) to insert the helical gear (25) fastened to the one side surface of the helical screw (30) thereof; and
- fastening holes (225) formed on the top portion of the body (221) and fastened to fastening holes (262) formed on the rink case cover (26) by means of bolts (263).

4. The electric-powered sun visor for a vehicle according to any one of claim 1 or 2, wherein after the gear wire (23), the worm gear (24) and the helical gear (25) are insertedly mounted in the space portion (224) of the body (221) of the rink case (22), the rink case cover (26) is fastened to the top portion of the body (221) of the rink case (22), the front surface portion (213) of the body (211) of the actuator (21) is laid on the layer (16) of the mounting frame (10), and next, the rear surface portion of the body (211) is inserted into an insertion hole (82) of the base cover (80).

5. The electric-powered sun visor for a vehicle according to claim 1, wherein the mounting frame (10) comprises:

- base covers (80) coupled to both side surfaces of the mounting frame (10) to prevent each part (20) to (70) from being escaped to the outside of the mounting frame (10) to prevent each part (71) to (80) from being escaped to the mounting frame (10) and adapted to maintain the tension upon the development and return of a shading screen (71), the tension maintaining part (60) having a body (61), a spring (63), first and second noise preventing tubes (64) and (64'), a spring cap (65), a fastening bar (66), and spring roll caps (67); and
- the screen part (70) adapted to be wound on the outer peripheral surface of the body (61) of the tension maintaining part (60) and having the shading screen (71) returned or developed to/from the inside and outside of the body (61), a support bar (72), and support bar covers (73); and
- the base covers (80) coupled to both side surfaces of the mounting frame (10) to prevent each part (20) to (70) from being escaped to the outside and to improve the outer appearance of the sun visor.
prises:

a body (11) made of a metal or synthetic resin material and adapted to be fixed to the vehicle frame disposed above the front surface glass or the rear surface glass at the interior of the vehicle;
the first mounting hole (12) formed on one side surface of the body (11), into which the movement inducing part (30) formed of the helical gear is insertedly mounted;
the second mounting hole (13) formed on the side surface of the first mounting hole (12), into which the screen roll body (61) of the tension maintaining part (60) is insertedly mounted;
the layer (16) formed on the side surface of the second mounting hole (13) to insertingly lay the front surface portion (213) of the body (211) of the actuator (21) of the power transmitting part (20) thereon;
cover mounting holes (14) formed on both side surfaces of the body (11) to mount the base covers (80) thereon; and
fixing holes (15) formed on both side surfaces of the underside of the body (11) to allow the body (11) and the base cover body (71) to be fixed by means of fasteners to the vehicle frame at the interior of the vehicle.

6. The electric-powered sun visor for a vehicle according to claim 1, wherein the movement inducing part (30) comprises:

7. The electric-powered sun visor for a vehicle according to claim 1, wherein each horizontal distance moving part (40) comprises:

8. The electric-powered sun visor for a vehicle according to claim 1, wherein each folding part (50) comprises:

9. The electric-powered sun visor for a vehicle according to claim 1, wherein the tension maintaining part (60) comprises:

a body (41) mounted to the outside of one side peripheral surface (34) and the other side peripheral surface (35) of the helical screw body (31) on which the forward or reverse arranged screw line (32) of the movement inducing part (30) is formed in such a manner as to be moved forward to the center (33) of the helical screw body (31) or moved backward to one side peripheral surface (34) and the other side peripheral surface (35) of the body (31) in a horizontal direction thereof through the rotation of the helical screw body (31) in the clockwise or counterclockwise direction;
a fixing hole (42) defined as a space portion formed on the outside of the body (41) to fix the outer peripheral surface of the helical screw body (31) and to fasten the linkage (50) thereto; linkage fastening holes (43) formed on the top and bottom portions of the fixing hole (42); and a through-hole (44) formed on the side surface of the body (41) to pass one side peripheral surface (34) of the helical screw (30) therethrough.

a body (51) fastened to the slide gear as the horizontal distance moving part (40) and the support bar cover (73) of the screen part (70) in such a manner as to be folded to the inside and outside of the mounting frame (10) in accordance with the forward and backward movements of the horizontal distance of the slide gear (40); a first fastening hole (52) formed on the upper portion of the body (51) to fasten the linkage fastening holes (43) of the slide gear (40) thereto; and a second fastening hole (53) formed on the lower portion of the body (51) to fasten a linkage fastening holes (731) of the support bar cover (73) thereto.

the cylindrical body (61) mounted into the second mounting hole (13) of the mounting frame (10) to develop or return the shading screen (71) wound on the outer peripheral surface thereof; the spring (63) mounted outside of the fastening bar (66), to which extension force is applied; the first and second noise preventing tubes (64).
and (64') made of a rubber material and mounted outside and inside the spring (63) to prevent the generation of noise when the shading screen (71) is developed or returned; the spring cap (65) mounted on one side peripheral surface of the fastening bar (66) and having a spring mounting portion (652) on which the other side surface of the spring (63) is fixedly mounted formed on the other side surface thereof and a fastening bar through-hole (651) formed on both side surfaces thereof to pass the fastening bar (66) therethrough; the fastening bar (66) inserted into the spring (63) having the first and second noise preventing tubes (64) and (64') and into the spring cap (65) and having a fastener (661) mounted on one side peripheral surface thereof in such a manner as to be fixedly inserted into a fixing hole (671') of the spring roll cap (67) and a fastening hole (662) formed on the other side surface thereof in such a manner as to fasten a roll fastener (671) of the spring roll cap (67) inserted into the other side surface of the body (61) to fasten the fastening bar (66) thereto; and the spring roll caps (67) mounted on one side peripheral surface and the other side peripheral surface of the body (61) and having the fixing hole (671') formed to insert the fastener (661) of the fastening bar (66) thereinto and the roll fastener (671) fastened to the fastening hole (662) of the fastening bar (66).

10. The electric-powered sun visor for a vehicle according to claim 1, wherein the screen part (70) comprises:

the shading screen (71) as a body adapted to be wound on the outer peripheral surface of the body (61) of the tension maintaining part (60) in such a manner as to be returned or developed to/from the inside and outside of the body (81); the support bar (82) mounted on the bottom portion of the body (71) to prevent the shading screen (71) from sagging or wrinkling upon the development of the shading screen (71); and the support bar covers (83) coupled to both side surfaces of the support bar (82), each having the linkage fastening hole (831) fastened to correspond to the second fastening hole (53) of the linkage (50) as the folding part and support bar fastening holes (832) formed on the interior and side surface thereof in such a manner as to be fastened to both side surfaces of the support bar (82).

11. The electric-powered sun visor for a vehicle according to claim 1, wherein each base cover (80) comprises:

the body (81) coupled to the cover mounting holes (14) formed on both side surfaces of the mounting frame (10) to prevent each part (20) to (70) from being escaped to the outside and to improve the outer appearance of the sun visor (100); the insertion hole (82) formed in the interior of the body (81) to insert the rear surface portion (214) of the body (211) of the actuator (21) on which the rink case (22) is laid in the state of mounting the gear wire (23), the worm gear (24) and the helical gear (25) of the power transmitting part (20) thereinto; and the fixing holes (83) formed on both side surfaces of the body (81) to correspond to the fixing holes (15) of the mounting frame (10) in such a manner as to allow the base cover (80) and the mounting frame (10) to be fixed through fasteners to the vehicle frame disposed above the front surface glass or the rear surface glass in front of or behind the driver seat or the passenger seat in the interior of the vehicle.

12. The electric-powered sun visor for a vehicle according to claim 1, wherein the number of electric-powered sun visors is not plural, but singular.

13. The electric-powered sun visor for a vehicle according to any one of claim 1 or 7, wherein the tension maintaining part (60) further comprises a non-woven fabric (68) mounted on the outer peripheral surface of the second noise preventing tube (64').
## DOCUMENTS CONSIDERED TO BE RELEVANT

<table>
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<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>
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<tbody>
<tr>
<td>Y</td>
<td>US 2010/060028 A1 (PATEL RAMESHBHAI KALABHAI [IN] ET AL) 11 March 2010 (2010-03-11) * abstract * * figures 1, 7-11, 13, 14 * * paragraphs [0009] - [0012], [0060], [0064], [0068], [0072] *</td>
<td>1-13</td>
<td>INV. B60J3/02</td>
</tr>
<tr>
<td>Y</td>
<td>DE 196 40 846 A1 (BAUMEISTER &amp; OSTLER GMBH CO [DE] BOS GMBH [DE]) 9 April 1998 (1998-04-09) * abstract * * column 3, lines 37-46 * * column 5, lines 7-9 * * figure 2 *</td>
<td>1-13</td>
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**TECHNICAL FIELDS SEARCHED (IPC)**

B60J

The present search report has been drawn up for all claims.

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<th>Place of search</th>
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<th>Examiner</th>
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<tbody>
<tr>
<td>The Hague</td>
<td>6 March 2014</td>
<td>Larangeira, F</td>
</tr>
</tbody>
</table>

**CATEGORY OF CITED DOCUMENTS**

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<table>
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<tr>
<th>Patent document cited in search report</th>
<th>Publication date</th>
<th>Patent family member(s)</th>
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<tr>
<td>US 2010060028 A1</td>
<td>11-03-2010</td>
<td>NONE</td>
<td></td>
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<tr>
<td>US 5468040 A</td>
<td>21-11-1995</td>
<td>NONE</td>
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<tr>
<td>DE 19640846 A1</td>
<td>09-04-1998</td>
<td>NONE</td>
<td></td>
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