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Description**BACKGROUND****Field of the Invention**

[0001] The present invention relates generally to an electrical apparatus. More particularly, the present invention relates to a lighting apparatus.

Detailed Description of the Related Art

[0002] Commercial light fixtures commonly use fluorescent lamps or incandescent lamps to radiate light for illumination. These lighting fixtures have the common drawbacks of high power consumption, quick light attenuation, short service life, fragility, and the inability to be reclaimed. Light emitting diode elements (hereinafter LED elements) may be used to replace fluorescent or incandescent bulbs to obtain the environmental and economic benefits of LED technology. However, LED elements are directional and when used with exiting light fixtures, they do not necessarily provide the illumination where it is needed.

[0003] Standard light tubes are mounted in a light fixture by means of sliding connector pins into end sockets and then turning the tube 90 degrees so that the pins engage electrical contacts in the sockets. The lamp tube emits light omni-directionally and its orientation in the sockets is of no consequence, making orientation of pin connectors on different models of fixtures inconsequential. However, LED elements emit light generally at a narrowly-angled conical path. An LED lighting tube retrofitted into the exiting light fixture may not be oriented to emit light in the desired direction as the angular presentation of the light to the surface to be illuminated can be offset by the variation of the pin connectors.

[0004] A retro-fit LED lighting apparatus with a light direction adjustment possibility is known from US-A-2009/159919, which discloses all features of the preamble of claim 1.

BRIEF SUMMARY

[0005] The present invention is directed to provide a lighting apparatus with an improved adjustable assembly.

[0006] In one embodiment, a lighting apparatus includes a housing, a light source and at least one adjustable assembly. The light source is disposed in the housing, and the adjustable assembly is disposed at an end of the housing and includes a connection element, a cap, at least one electrical terminal and an adjusting mechanism. The connection element is fixed to the end of the housing. The cap caps the connection element, wherein the cap includes a side wall, an end wall and an opening, the side wall is disposed at the end wall, the opening is disposed at the side wall and opposite to the end wall,

the side wall and the end wall together form an accommodating space, the connection element passes through the opening, and a part of the connection element is located in the accommodating space. The electrical terminal is disposed at the end wall and extends outside the cap. The electrical terminal is electrically connected to the light source. The adjusting mechanism includes a gear, a positioning element, a clasp and a track. One of the gear and the positioning element is disposed at the connection element, the other of the gear and the positioning element is disposed at the cap and located in the accommodating space, one of the clasp and the track is disposed at the connection element, and the other of the clasp and the track is disposed at the cap and located in the accommodating space. When the cap is at a first position, the positioning element is engaged with the gear to be restricted by the gear such that the cap is not rotated relative to the connection element. When the cap is at a second position, the positioning element is not restricted

by the gear and the clasp is disposed at the track such that the cap is adapted to be rotated relative to the connection element and the clasp is adapted to slide along the track.

[0007] In one embodiment of the present invention, the track has a first trench and a second trench, wherein the clasp clasps the first trench when the cap is at the first position, and the clasp is disposed at the second trench when the cap is at the second position.

[0008] In one embodiment of the present invention, the positioning element is a protrusion.

[0009] In one embodiment of the present invention, the adjusting assembly further includes a medium element disposed in the cap, the positioning element includes a ring-shaped body encircling the medium element and a rod disposed at the ring-shaped body. The rod is engaged with the gear when the cap is at the first position.

[0010] In one embodiment of the present invention, the clasp is a protrusion.

[0011] Because the housing and the connection element of the lighting apparatus of each of the embodiments can be rotated relative to the cap, the lighting apparatus of each of the embodiments is applicable to the present exiting light fixture and the light from the lighting source can be directed to illuminate the desired surface or area.

[0012] Other objectives, features and advantages of the present invention will be further understood from the further technological features disclosed by the embodiments of the present invention wherein there are shown and described preferred embodiments of this invention, simply by way of illustration of modes best suited to carry out the invention.

BRIEF DESCRIPTION OF THE DRAWINGS

[0013] The accompanying drawings are included to provide a further understanding of the invention, and are incorporated in and constitute part of this specification.

The drawings illustrate embodiments of the invention and, together with the description, serve to explain the principles of the invention.

FIG. 1A is a partially-explored schematic view of a lighting apparatus of a first embodiment of the present invention.

FIG. 1B is a partially-explored schematic view of an adjustable assembly of FIG. 1A.

FIG. 1C is another partially-explored schematic view of the adjustable assembly of FIG. 1B.

FIG. 1D is a cross-sectional schematic view of the lighting apparatus of the first embodiment as the cap is at a first position.

FIG. 1E is a cross-sectional schematic view of the lighting apparatus of the first embodiment as the cap is at a second position.

FIG. 2A is a partially-explored schematic view of a lighting apparatus of a second embodiment of the present invention.

FIG. 2B is a partially-explored schematic view of an adjustable assembly of a second embodiment of the present invention.

FIG. 2C is another partially-explored schematic view of the adjustable assembly of FIG. 2A.

FIG. 2D is a cross-sectional schematic view of the adjustable assembly of the second embodiment as the cap is at a first position.

FIG. 2E is a cross-sectional schematic view of the adjustable assembly of the second embodiment as the cap is at a second position.

DETAILED DESCRIPTION

[0014] Reference will now be made to the drawings to describe exemplary embodiments of the present sensing system, in detail. The following description is given by way of example, and not limitation.

[0015] FIG. 1A is a partially-explored schematic view of a lighting apparatus of a first embodiment of the present invention, FIG. 1B is a partially-explored schematic view of an adjustable assembly of FIG. 1A, FIG. 1C is another partially-explored schematic view of the adjustable assembly of FIG. 1B, FIG. 1D is a cross-sectional schematic view of the lighting apparatus of the first embodiment as the cap is at a first position, and FIG. 1E is a cross-sectional schematic view of the lighting apparatus of the first embodiment as the cap is at a second position. Referring to FIGS 1A to 1E, a lighting apparatus 200 includes a housing 210, a light source 220 and at least one adjustable assembly 230 (two adjustable assemblies 230 are schematically shown in FIG. 1A). The housing 210 may include a transparent front portion 212 and a rigid back portion 214. The rigid back portion 214 may be a heat sink. The transparent front portion 212 may be sliding disposed at the rigid back portion 214 such that the transparent front portion 212 and the rigid back portion 214 together form an accommodating space

216.

[0016] The light source 220 is disposed in the housing 210. Particularly, the light source 220 may include a circuit board 222 and a plurality of LED elements 224. The LED elements 224 are electrically disposed on the circuit board 222. The circuit board 222 is disposed on the rigid back portion 214 such that the light source 220 is located in the accommodating space 216. When the LED elements 224 operate to illuminate light, the heat generated by the LED elements 224 can be transferred to the outside environment through a plurality of heat conductive channels (not shown) of the circuit board 222 and the rigid back portion 214 such as the heat sink.

[0017] The adjustable assemblies 230 are disposed at two opposite ends 218 of the housing 210. Each of the adjustable assemblies 230 includes a connection element 231, a cap 232, at least one electrical terminal 233 (two electrical terminals 233 are schematically illustrated in FIG. 1B) and an adjusting mechanism 234. The connection elements 231 of the adjustable assemblies 230 may be inserted into the rigid back portion 214 to be fixed to the ends 218 of the housing 210, respectively. The cap 232 of each adjustable assembly 230 caps the connection element 231, wherein the cap 232 includes a side wall 232a, an end wall 232b and an opening 232c. The side wall 232a is disposed at the end wall 232b, the opening 232c is disposed at the side wall 232a and opposite to the end wall 232b, the side wall 232a and the end wall 232b together form an accommodating space 232d, the connection element 231 passes through the opening 232c, and a part of the connection element 231 is located in the accommodating space 232d. The electrical terminals 233, such as pins, are disposed at the end wall 232b and extend outside the cap 232. The electrical terminals 233 are electrically connected to the circuit board 222 of the light source 220. In one embodiment, the electrical terminals 233 can be electrically connected to the circuit board 222 of the light source 220 through wires (not shown). The electrical terminals 233 of each of the adjustable assemblies 230 can be inserted into one of two sockets of a standard fluorescent or incandescent light fixture (not shown).

[0018] In each of the adjustable assemblies 230, the adjusting mechanism 234 includes a gear 234a, a positioning element 234b, a clasp 234c and a track 234d. The positioning element 234b is, for example, a protrusion, and the clasp 234c is, for example, a protrusion. One of the gear 234a and the positioning element 234b (e.g. the gear 234a) is disposed at the connection element 231, the other of the gear 234a and the positioning element 234b (e.g. the positioning element 234b) is disposed at the cap 232 and located in the accommodating space 232d. One of the clasp 234c and the track 234d (e.g. the track 234d) is disposed at the connection element 231, and the other of the clasp 234c and the track 234d (e.g. the clasp 234c) is disposed at the cap 232 and located in the accommodating space 232d. In another embodiment, the positioning element 234b is disposed

at the connection element 231, the gear 234a is disposed at the cap 232 and located in the accommodating space 232d, the clasp 234c is disposed at the connection element 231, and the track 234d is disposed at the cap 232 and located in the accommodating space 232d.

[0019] Referring to FIG. 1D, when the cap 232 of each adjustable assembly 230 is at a first position, the positioning element 234b is engaged with the gear 234a such that the cap 232 is not rotated relative to the connection element 231. Referring to FIG. 1E, when the cap 232 of each adjustable assembly 230 is at a second position, the positioning element 234b is not restricted by the gear 234a and the clasp 234c is disposed at the track 234d such that the cap 232 is adapted to be rotated relative to the connection element 231 and the clasp 234c is adapted to slide along the track 234d to direct the light from the LED elements 224 to illuminate the desired surface or area. In one embodiment, the track 234d has a first trench T1 and a second trench T2, wherein the clasp 234c clasps the first trench T1 when the cap 232 is at the first position, and the clasp 234c is disposed at the second trench T2 when the cap 232 is at the second position.

[0020] When the housing 210 and the connection elements 231 are adjusted to an adequate position, the user can shift the caps 232 to the first position such that the final position of the housing 210 and the connection elements 231 is maintained. Because the caps 232 can be shifted to the second position to disengage the positioning element 234b and the gear 234a such that the housing 210 and the connection elements 231 can be rotated relative to the caps 232. The lighting apparatus 200 of the first embodiment is applicable to the present exiting light fixture and the light from the lighting source 220 can be directed to illuminate the desired surface or area.

[0021] FIG. 2A is a partially-explored schematic view of a lighting apparatus of a second embodiment of the present invention. FIG. 2B is a partially-explored schematic view of an adjustable assembly of a second embodiment of the present invention, FIG. 2C is another partially-explored schematic view of the adjustable assembly of FIG. 2A, FIG. 2D is a cross-sectional schematic view of the adjustable assembly of the second embodiment as the cap is at a first position, and FIG. 2E is a cross-sectional schematic view of the adjustable assembly of the second embodiment as the cap is at a second position. Referring to FIGS. 2A to 2E, the main difference between the lighting apparatus 300 of the second embodiment and the lighting apparatus 200 of the first embodiment lies in that each of the adjustable assemblies 330 of the lighting apparatus further includes a medium element 335 disposed in the cap 332, the positioning element 334b includes a ring-shaped body B1 encircling the medium element 335 and a rod R1 disposed at the ring-shaped body B1. More specifically, the medium element 335 has a trench 335a and the ring-shaped body B1 is disposed in the trench 335a to encircling the medium element 335. The rod R1 is engaged with the gear

334a when the cap 332 is at the first position (shown in FIG. 2D).

[0022] Because the caps 332 can be shifted to the second position to disengage the rod R1 of the positioning element 334b and the gear 334a such that the housing 310 and the connection elements 331 can be rotated relative to the caps 332. The lighting apparatus of the second embodiment is applicable to the present exiting light fixture and the light from the lighting source 320 can be directed to illuminate the desired surface or area.

[0023] According to the above description, because the housing and the connection element of the lighting apparatus of each of the embodiments can be rotated relative to the cap, the lighting apparatus of each of the embodiments is applicable to the present exiting light fixture and the light from the lighting source can be directed to illuminate the desired surface or area.

[0024] The above description is given by way of example, and not limitation. Given the above disclosure, one skilled in the art could devise variations that are within the scope and spirit of the invention disclosed herein, including configurations ways of the recessed portions and materials and/or designs of the attaching structures. Further, the various features of the embodiments disclosed herein can be used alone, or in varying combinations with each other and are not intended to be limited to the specific combination described herein. Thus, the scope of the claims is not to be limited by the illustrated embodiments. The scope of the invention is defined by the claims.

Claims

35 1. A lighting apparatus comprising:

a housing (210);
a light source (220) disposed in the housing; and
at least one adjustable assembly (230) disposed
at an end of the housing and comprising:

a connection element (231) fixed to the end
of the housing;
a cap (232) capping the connection ele-
ment, wherein the cap comprises a side wall
(232a), an end wall (232b) and an opening
(232c), the side wall is disposed at the end
wall, the opening is disposed at the side wall
and opposite to the end wall, the side wall
and the end wall together form an accom-
modating space (232d), the connection ele-
ment passes through the opening, and a
part of the connection element is located in
the accommodating space;
at least one electrical terminal (233) dis-
posed at the end wall and extending outside
the cap, wherein the electrical terminal is
electrically connected to the light source;

- and **characterised by**: an adjusting mechanism comprising a gear (234a), a positioning element (234b), a clasp (234c) and a track (234d); wherein one of the gear and the positioning element is disposed at the connection element (231), the other of the gear and the positioning element is disposed at the cap (232) and located in the accommodating space, one of the clasp and the track is disposed at the connection element, and the other of the clasp and the track is disposed at the cap and located in the accommodating space;
- when the cap is at a first position, the positioning element (234b) is engaged with the gear (234a) to be restricted by the gear such that the cap is not rotated relative to the connection element; when the cap is at a second position, the positioning element is not restricted by the gear and the clasp (234c) is disposed at the track (234d) such that the cap is adapted to be rotated relative to the connection element and the clasp is adapted to slide along the track.
2. The lighting apparatus as claimed in claim 1, wherein the track (234d) has a first trench (T1) and a second trench (T2); wherein the clasp (234c) clasps the first trench when the cap is at the first position, and the clasp is disposed at the second trench when the cap is at the second position.
 3. The lighting apparatus as claimed in claim 1, wherein the positioning element (234b) is a protrusion.
 4. The lighting apparatus as claimed in claim 1, wherein the adjusting assembly further comprises a medium element (335) disposed in the cap (332), the positioning element (234b) comprises a ring-shaped body (B1) encircling the medium element and a rod (R1) disposed at the ring-shaped body, and the rod is engaged with the gear when the cap is at the first position.
 5. The lighting apparatus as claimed in claim 1, wherein the clasp (234c) is a protrusion.
- Patentansprüche**
1. Eine Beleuchtungsvorrichtung (200) umfassend:
ein Gehäuse (210);
eine im Gehäuse (210) angeordnete Lichtquelle (220); und
mindestens eine an einem Ende des Gehäuses (210) angeordnete verstellbare Einheit (230), umfassend:
- ein am Ende des Gehäuses (210) befestigtes Verbindungselement (231);
eine Kappe (232), die das Verbindungselement (231) verschließt,
- wobei die Kappe (232) eine Seitenwand (232a), eine Stirnwand (232b) und eine Öffnung (232c) umfasst, die Seitenwand (232a) an der Stirnwand (232b) angeordnet ist, die Öffnung (232c) an der Seitenwand (232a) und gegenüber der Stirnwand (232b) angeordnet ist, die Seitenwand (232a) und die Stirnwand (232b) zusammen einen Aufnahmerraum (232d) bilden, das Verbindungselement (231) durch die Öffnung (232c) hindurchreicht und sich ein Teil des Verbindungselements (231) in dem Aufnahmerraum (232d) befindet;
mindestens einen elektrischen Kontakt (233), der an der Stirnwand (232b) angeordnet ist und nach außen von der Kappe (232) hinausragt, wobei der elektrische Kontakt (233) elektrisch mit der Lichtquelle (220) verbunden ist;
gekennzeichnet durch
einen Verstellmechanismus (234), der ein Zahnrad (234a), ein Positionierelement (234b), eine Schließe (234c) und eine Schiene (234d) umfasst,
wobei von dem Zahnrad (234a) und dem Positionierelement (234b) das eine am Verbindungselement (231) angeordnet ist, und von dem Zahnrad (234a) und dem Positionierelement (234b) das andere an der Kappe (232) angeordnet ist und sich im Aufnahmerraum (232d) befindet, von der Schließe (234c) und der Schiene (234d) das eine an dem Verbindungselement (231) angeordnet ist und das andere von der Schließe (234c) und der Schiene (234d) an der Kappe (232) angeordnet ist und sich im Aufnahmerraum (232d) befindet;
wenn die Kappe (232) sich an einer ersten Position befindet, ist das Positionierelement (234b) so in das Zahnrad (234a) eingerastet, dass es **durch** das Zahnrad (234a) derart eingeschränkt wird, dass die Kappe (232) nicht relativ zum Verbindungselement (231) rotiert;
wenn die Kappe (232) sich an einer zweiten Position befindet, ist das Positionierelement (234b) nicht **durch** das Zahnrad (234a) eingeschränkt, und die Schließe (234c) ist an der Schiene (234d) derart angeordnet, dass die Kappe (232) relativ zum Verbindungselement (231) rotiert werden kann und die Schließe (234c) an der Schiene (234d) entlanggleiten kann.
- 55 2. Beleuchtungsvorrichtung (200) nach Anspruch 1, wobei die Schiene (234d) eine erste Furche (T1) und eine zweite Furche (T2) hat, wobei die Schließe (234c) in die erste Furche (T1) einrastet, wenn die

Kappe (232) sich in der ersten Position befindet, und die Schließe (234c) in der zweiten Furche (T2) angeordnet ist, wenn sich die Kappe (232) in der zweiten Position befindet.

- 5
3. Beleuchtungsvorrichtung (200) nach Anspruch 1, wobei das Positionierelement (234b) ein Vorsprung ist.
 4. Beleuchtungsvorrichtung (200) nach Anspruch 1, wobei die verstellbare Einheit (330) zusätzlich ein in der Kappe (332) angeordnetes mittleres Element (335) umfasst, das Positionierelement (334b) einen ringförmigen Körper (B1), der das mittlere Element (335) umkreist, und einen am ringförmigen Körper (B1) angebrachten Stift (R1) umfasst, und der Stift (R1) in das Zahnrad (234a) hineinfasst, wenn sich die Kappe (232) in der ersten Position befindet.
 - 10
 5. Die Beleuchtungsvorrichtung (200) nach Anspruch 1, wobei die Schließe (234c) ein Vorsprung ist.
 - 15
 - 20

Revendications

- 25
1. Dispositif d'éclairage (200) comprenant :
 - un boîtier (210) ;
 - une source de lumière (220) disposée dans le boîtier (210) ; et
 - au moins un ensemble réglable (230) disposé à une extrémité du boîtier (210) et comprenant :
 - 30
 - un élément de connexion (231) fixé à l'extrémité du boîtier (210) ;
 - un capot (232) couvrant l'élément de connexion (231), étant donné que le capot (232) comprend une paroi latérale (232a), une paroi d'extrémité (232b) et une ouverture (232c), la paroi latérale (232a) étant disposée au niveau de la paroi d'extrémité (232b), l'ouverture (232c) étant située au niveau de la paroi latérale (232a) et en face de la paroi d'extrémité (232b), la paroi latérale (232a) et la paroi d'extrémité (232b) formant conjointement un espace de logement (232d), l'élément de connexion (231) passant à travers l'ouverture (232c), et une partie de l'élément de connexion (231) étant située dans l'espace de logement (232d) ;
 - 35
 - au moins une borne électrique (233) disposée sur la paroi d'extrémité (232b) et s'étendant à l'extérieur du capot (232), étant donné que la borne électrique (233) est connectée électriquement à la source de lumière (220) ;
 - 40

caractérisé par

un mécanisme d'ajustement (234) comprenant un moyen d'enclenchement (234a), un élément de positionnement (234b), une agrafe (234c) et un rail (234d), le moyen d'enclenchement (234a) ou l'élément de positionnement (234b) étant disposé sur l'élément de connexion (231) ; l'autre des moyen d'enclenchement (234a) et élément de positionnement (234b) étant disposé sur le capot (232) et situé dans l'espace de logement (232d), l'agrafe (234c) ou le rail (234d) étant disposé sur l'élément de connexion (231), et l'autre des agrafe (234c) et rail (234d) étant disposé sur le capot (232) et situé dans l'espace de logement (232d) ; lorsque le capot (232) est dans une première position, l'élément de positionnement (234b) est en prise avec le moyen d'enclenchement (234a) pour être retenu par le moyen d'enclenchement (234a) de manière à ce que le capot (232) ne soit pas amené à tourner par rapport à l'élément de connexion (231) ; lorsque le capot (232) est dans une seconde position, l'élément de positionnement (234b) n'est pas retenu par le moyen d'enclenchement (234a) et l'agrafe (234c) est disposée sur le rail (234d) de manière à ce que le capot (232) soit apte à tourner par rapport à l'élément de connexion (231) et que l'agrafe (234c) soit apte à coulisser le long du rail (234d).

- 45
2. Dispositif d'éclairage (200) suivant la revendication 1, dans lequel le rail (234d) possède une première saignée (T1) et une seconde saignée (T2), l'agrafe (234c) étant engagée dans la première saignée (T1) lorsque le capot (232) est dans la première position et l'agrafe (234c) étant disposée dans la seconde saignée (T2) lorsque le capot (232) est dans la seconde position.
 - 50
 3. Dispositif d'éclairage (200) suivant la revendication 1, dans lequel l'élément de positionnement (234b) est une saillie.
 4. Dispositif d'éclairage (200) suivant la revendication 1, dans lequel l'ensemble d'ajustement (330) comprend également un élément intermédiaire (335) disposé dans le capot (332), l'élément de positionnement (334b) comprend un corps de forme annulaire (B1) encerclant l'élément intermédiaire (335) et un ergot (R1) disposé sur le corps de forme annulaire (B1), l'ergot (R1) est en prise avec le moyen d'enclenchement (234a) lorsque le capot (232) est dans la première position.
 - 55
 5. Dispositif d'éclairage (200) suivant la revendication 1, dans lequel l'agrafe (234c) est une saillie.

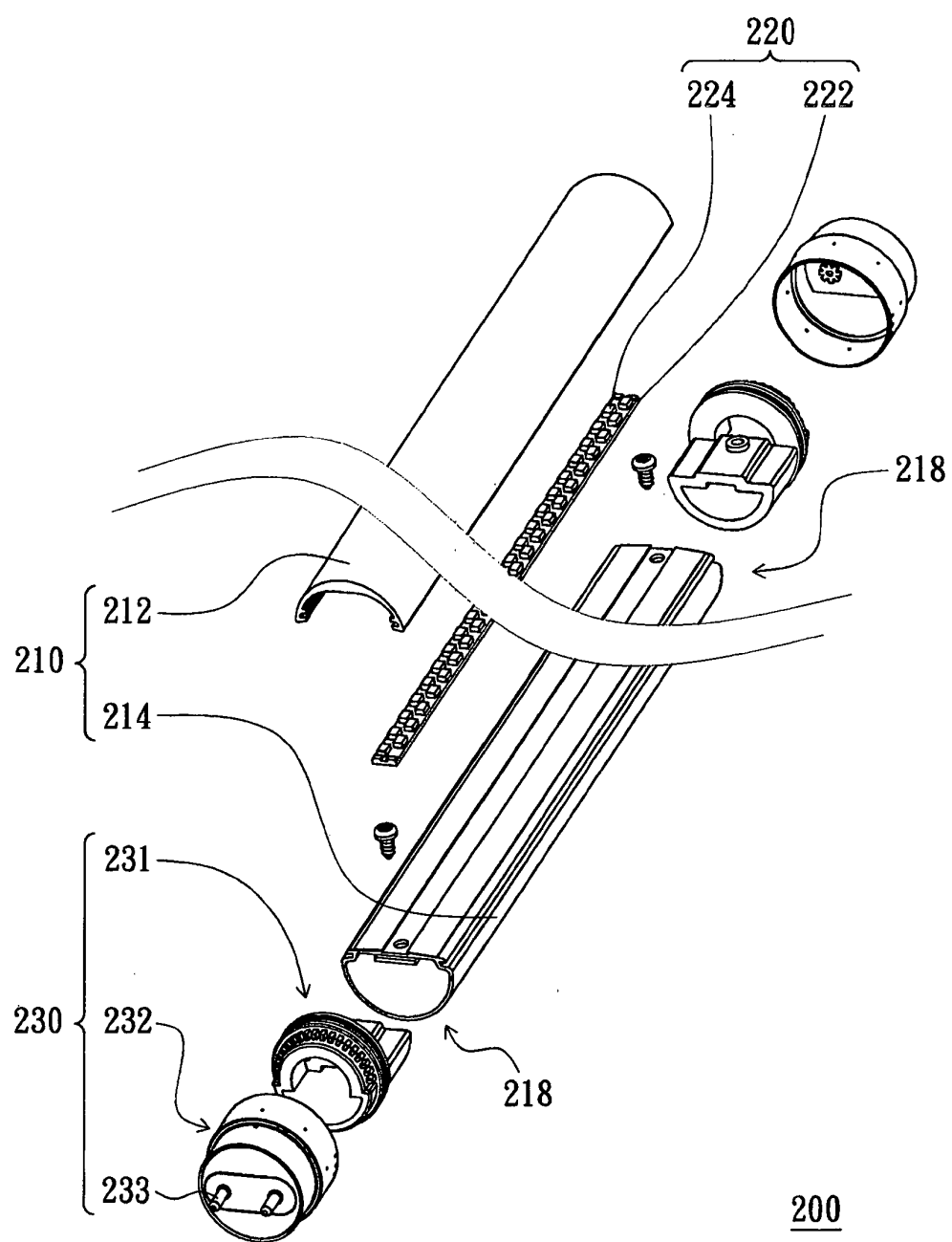


FIG. 1A

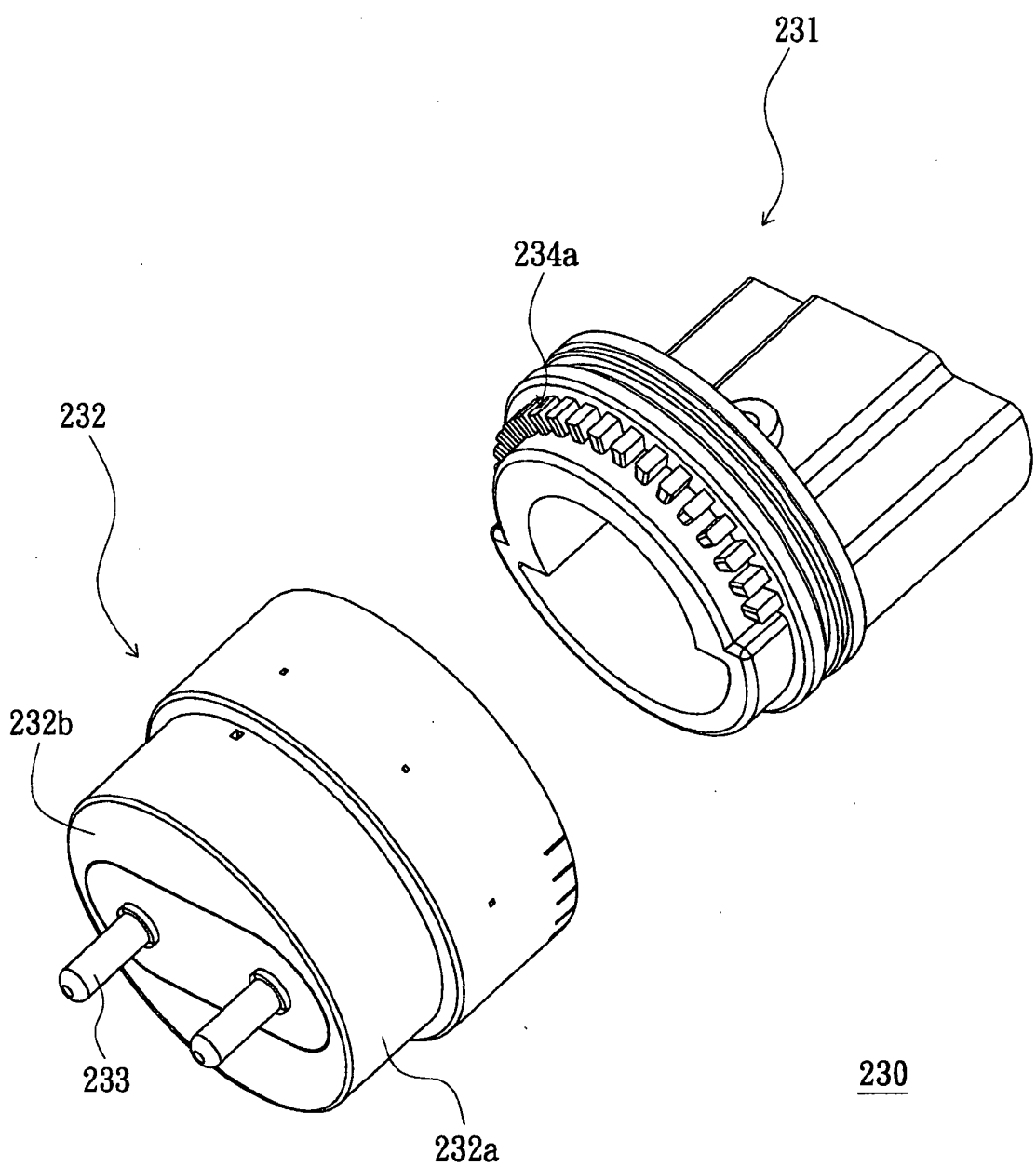


FIG. 1B

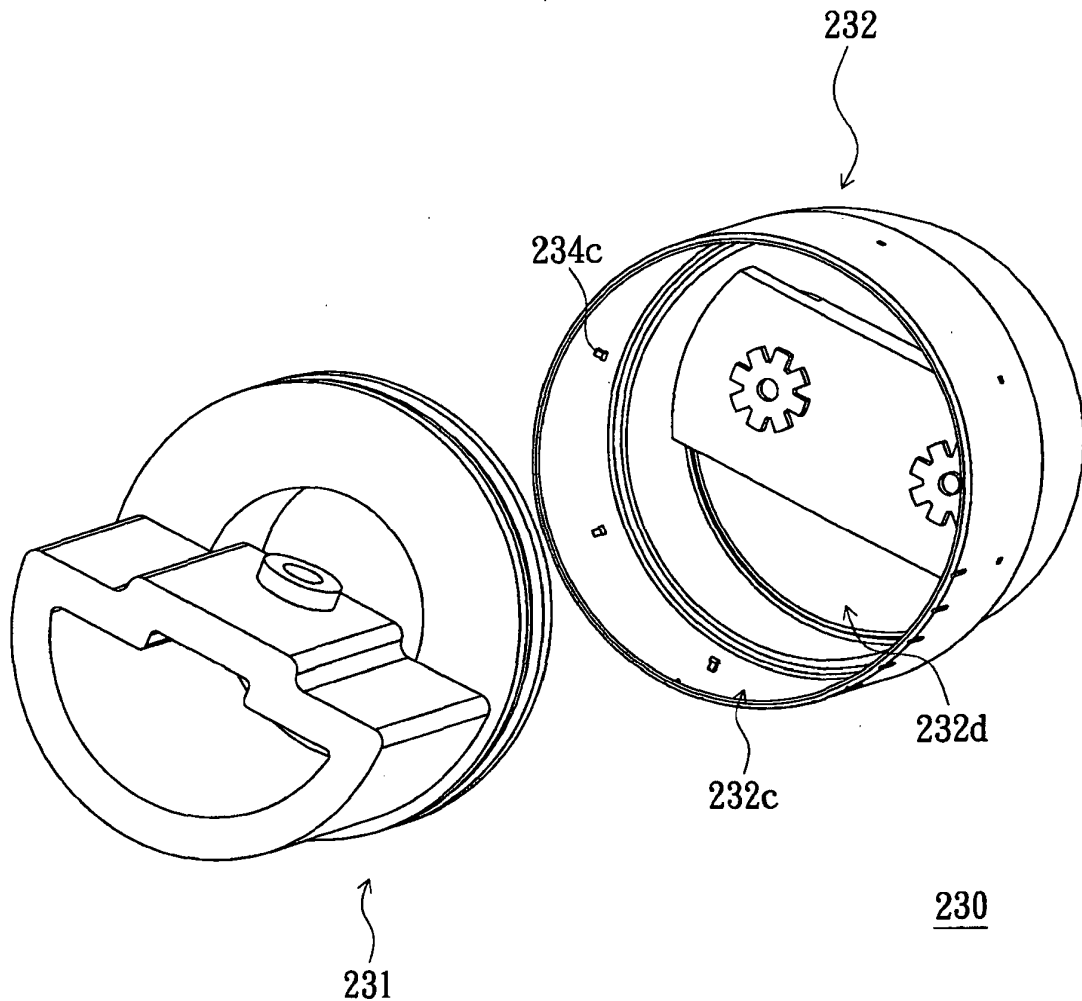


FIG. 1C

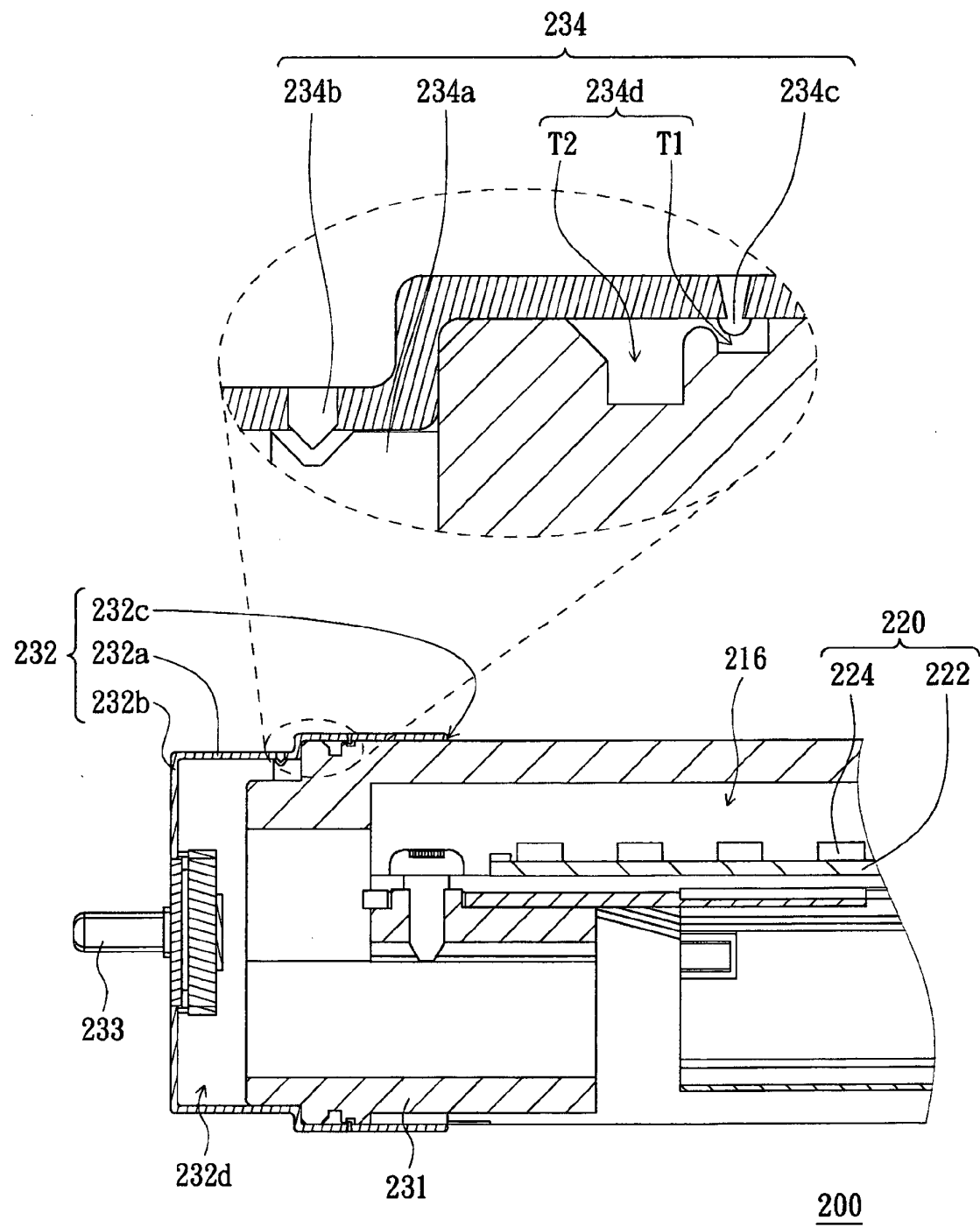


FIG. 1D

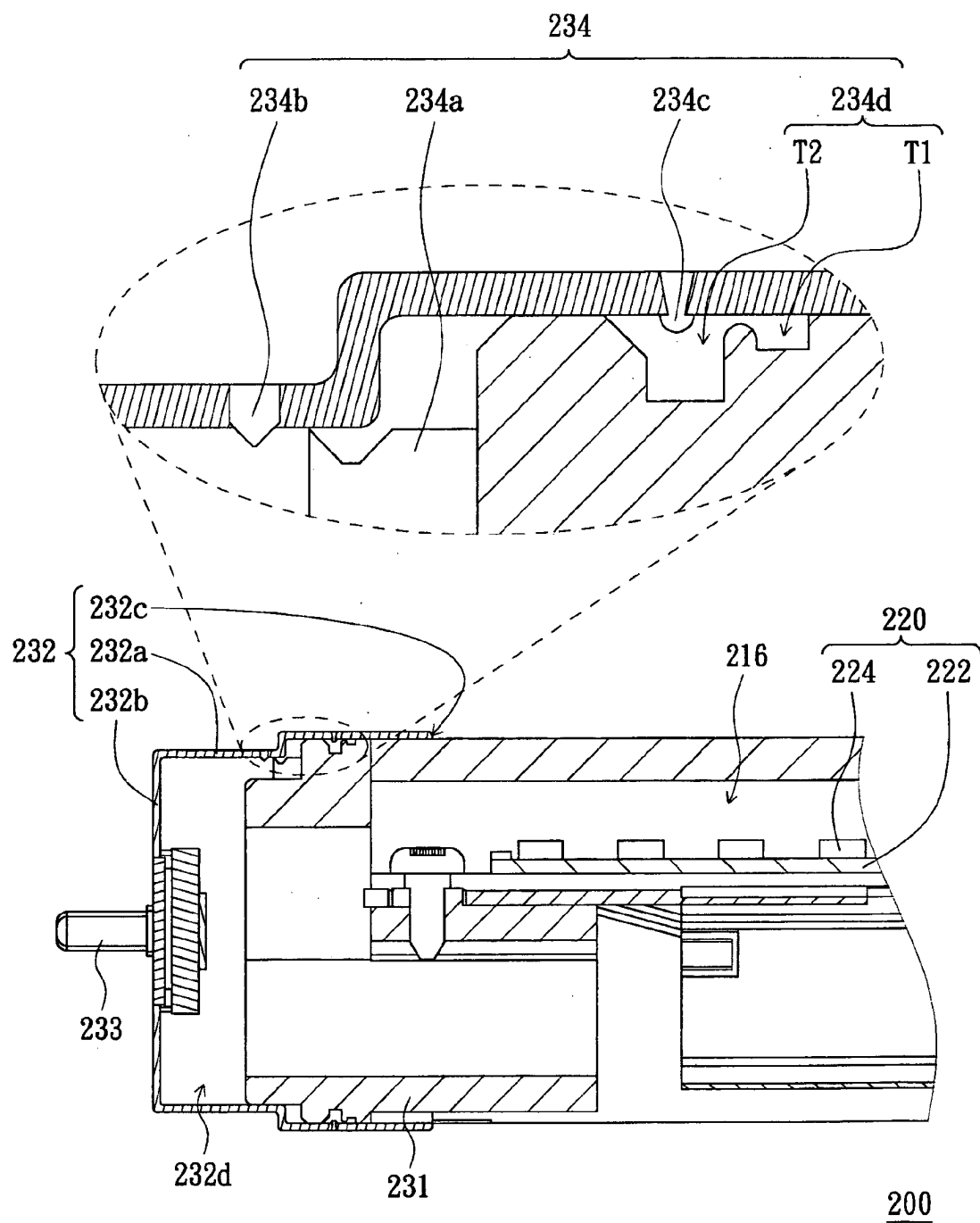
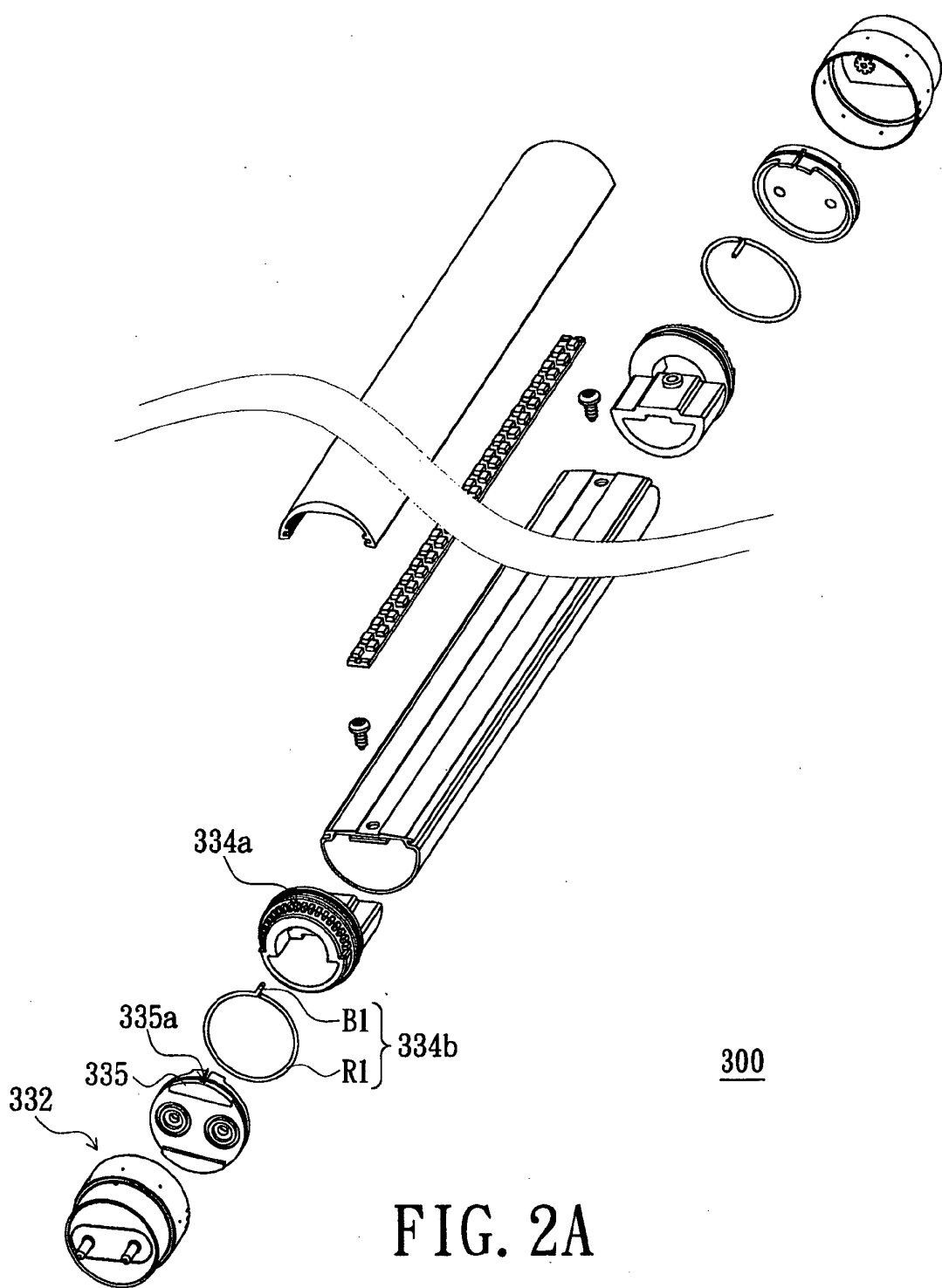


FIG. 1E



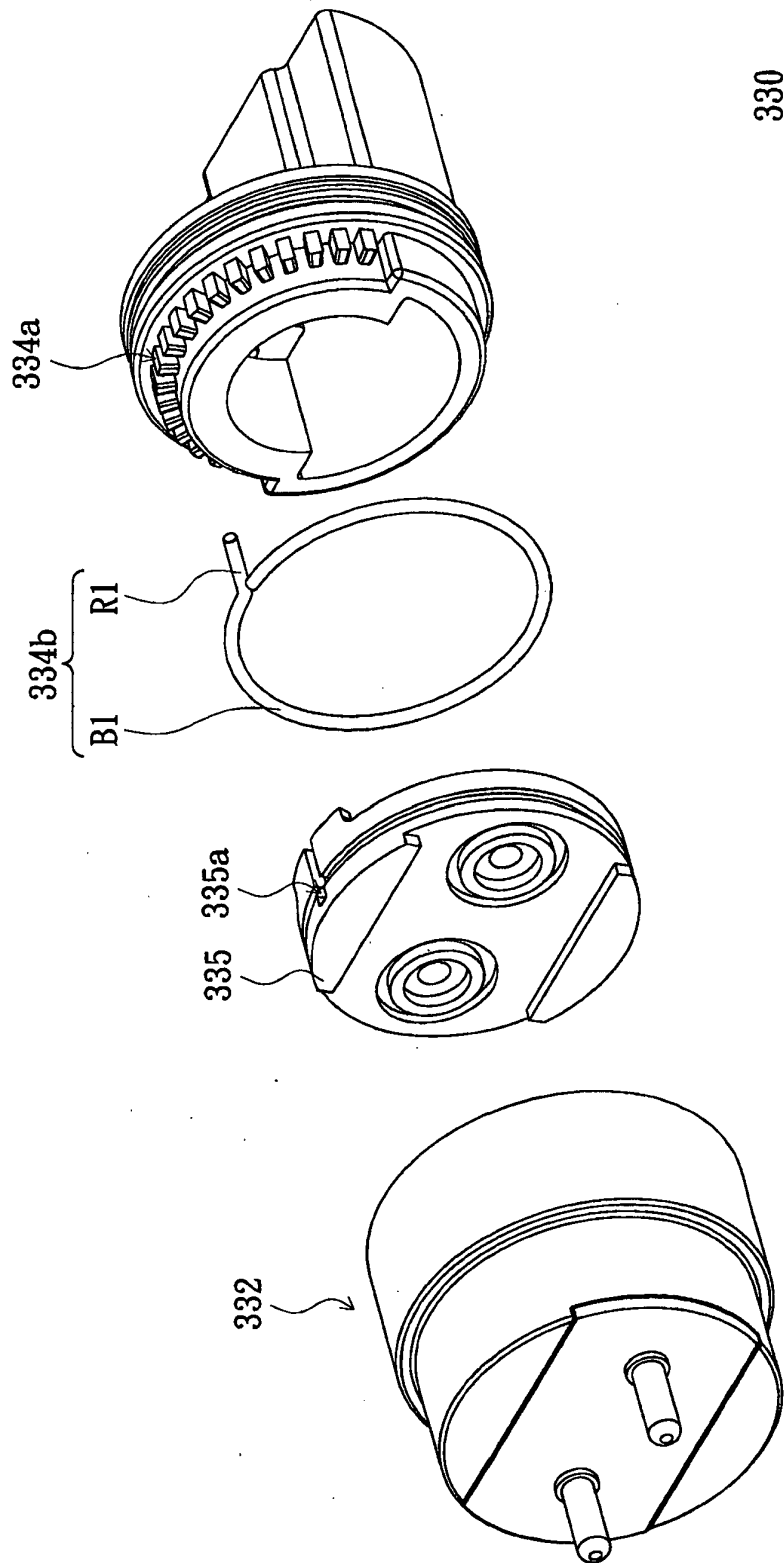


FIG. 2B

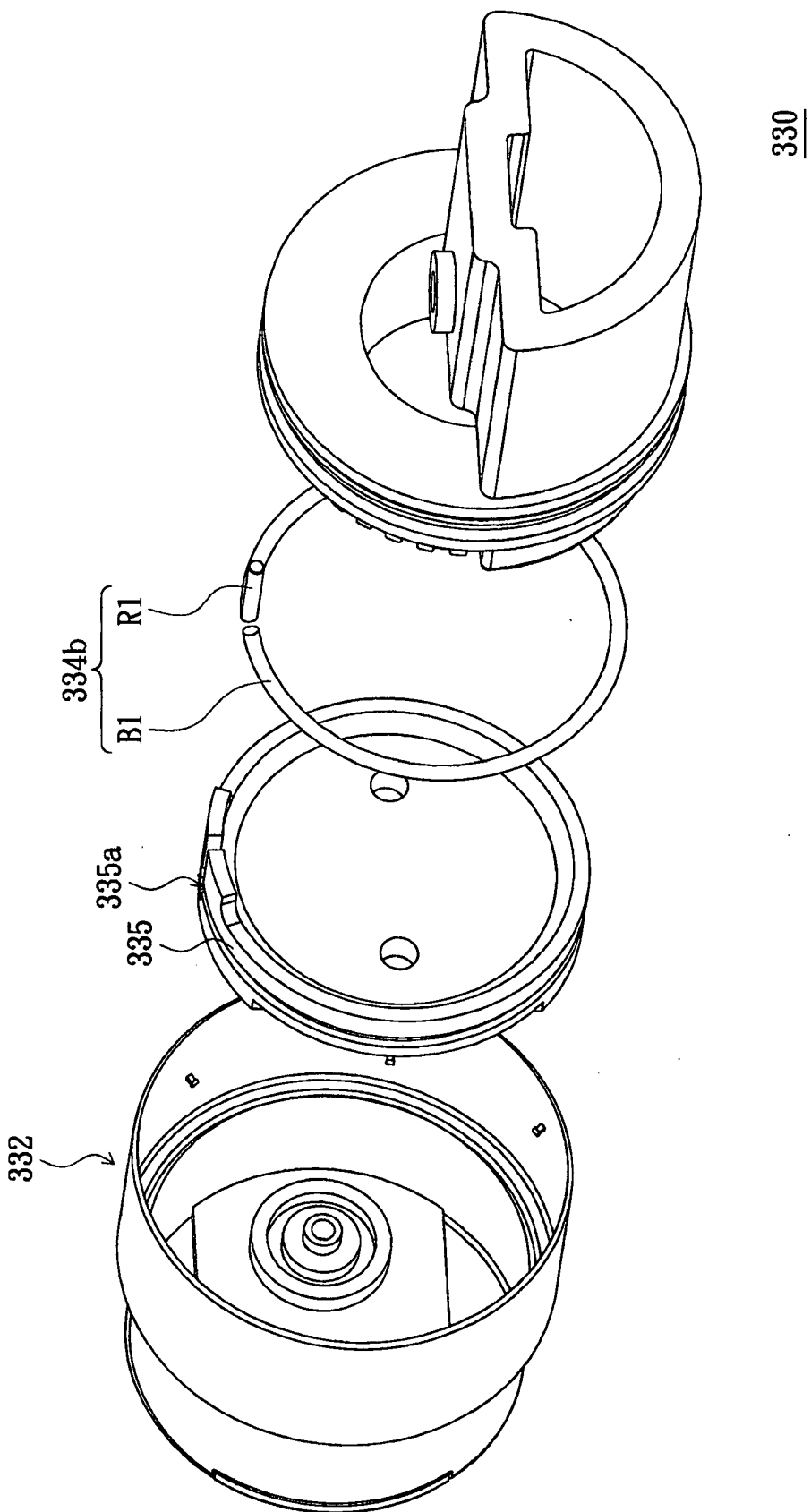


FIG. 2C

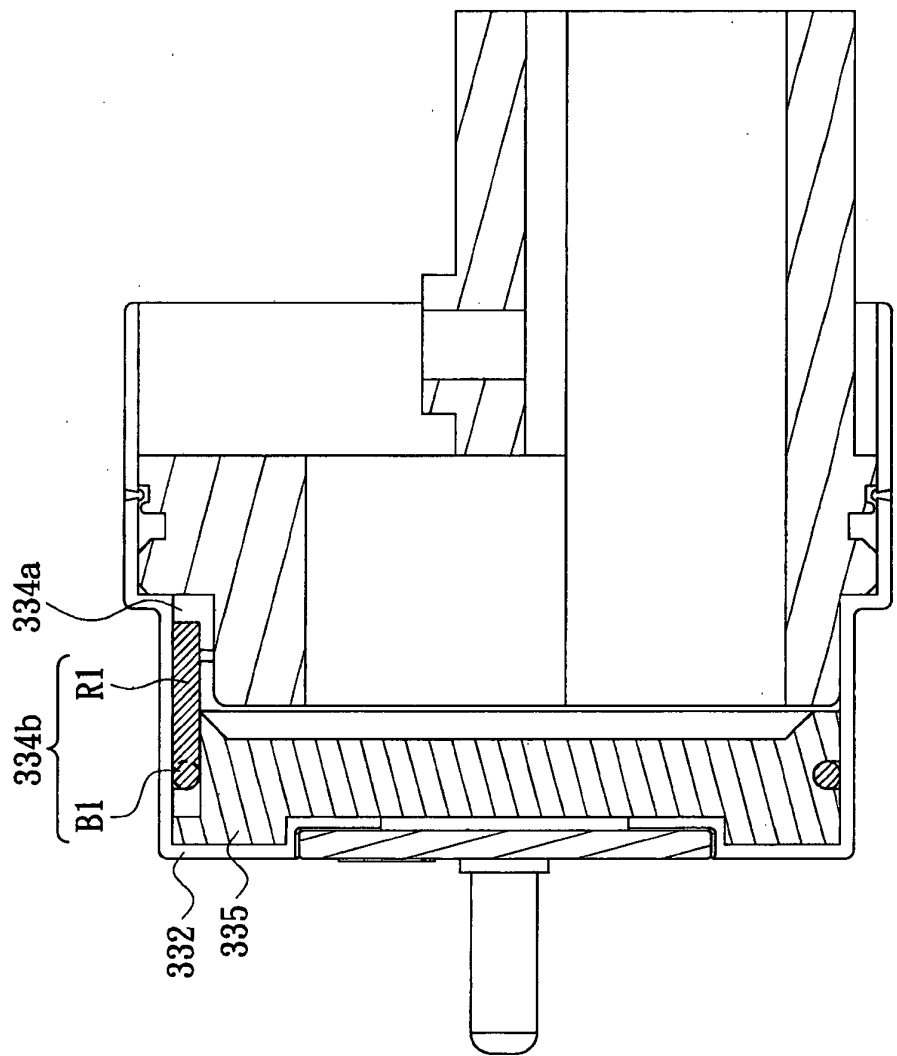


FIG. 2D

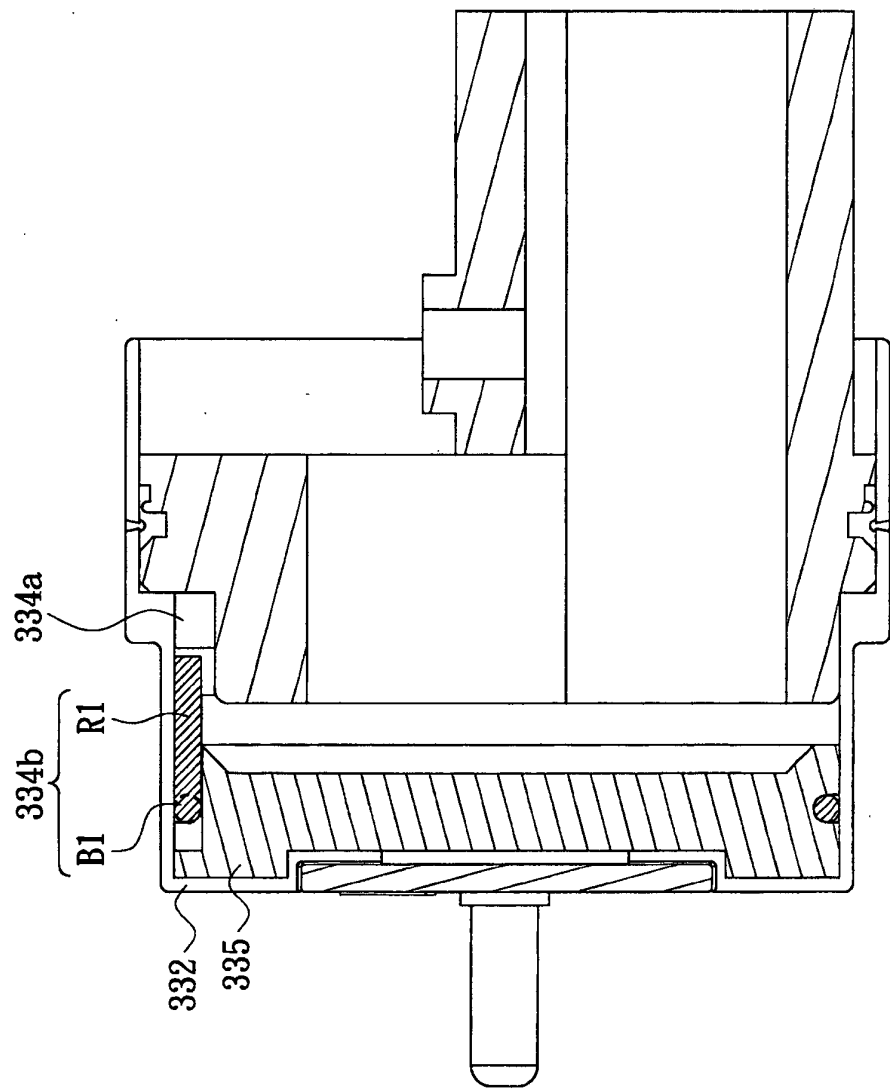


FIG. 2E

REFERENCES CITED IN THE DESCRIPTION

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Patent documents cited in the description

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