



HU000031609T2



(19) **HU**

(11) Lajstromszám: **E 031 609**

(13) **T2**

MAGYARORSZÁG
Szellemi Tulajdon Nemzeti Hivatala

EURÓPAI SZABADALOM SZÖVEGÉNEK FORDÍTÁSA

(21) Magyar ügyszám: **E 09 787976**

(51) Int. Cl.: **G03G 21/16**

(2006.01)

(22) A bejelentés napja: **2009. 06. 15.**

G03G 15/00

(2006.01)

G03G 21/18

(2006.01)

(96) Az európai bejelentés bejelentési száma:

EP 20090787976

(86) A nemzetközi (PCT) bejelentési szám:

PCT/JP 09/061266

(97) Az európai bejelentés közzétételi adatai:

EP 2291715 A1 2010. 01. 14.

(87) A nemzetközi közzétételi szám:

WO 10004854

(97) Az európai szabadalom megadásának meghirdetési adatai:

EP 2291715 B1 2017. 01. 11.

(30) Elsőbbségi adatai:

2008207291 2008. 08. 11.

JP

(73) Jogosult(ak):

Canon Kabushiki Kaisha, Tokyo 146-8501 (JP)

2008161527 2008. 06. 20.

JP

(72) Feltaláló(k):

BATORI Yoshiyuki, Tokyo 146-8501 (JP)

(74) Képviselő:

HARA, Nobuyoshi, Ohta-ku, Tokyo 146-8501 (JP)

SBGK Szabadalmi Ügyvivői Iroda, Budapest

(54) **Elektrofotografikus fényérzékeny dob egység és eljárás kapcsoló tag felszerelésére**

Az európai szabadalom ellen, megadásának az Európai Szabadalmi Közlönyben való meghirdetésétől számított kilenc hónapon belül, felszólalást lehet benyújtani az Európai Szabadalmi Hivatalnál. (Európai Szabadalmi Egyezmény 99. cikk(1))

A fordítást a szabadalmas az 1995. évi XXXIII. törvény 84/H. §-a szerint nyújtotta be. A fordítás tartalmi helyességét a Szellemi Tulajdon Nemzeti Hivatala nem vizsgálta.



Europäisches
Patentamt
European
Patent Office
Office européen
des brevets



(11)

EP 2 291 715 B1

(12)

EUROPEAN PATENT SPECIFICATION

(45) Date of publication and mention
of the grant of the patent:
11.01.2017 Bulletin 2017/02

(51) Int Cl.:
G03G 21/16 (2006.01) **G03G 21/18 (2006.01)**
G03G 15/00 (2006.01)

(21) Application number: **09787976.1**

(86) International application number:
PCT/JP2009/061266

(22) Date of filing: **15.06.2009**

(87) International publication number:
WO 2010/004854 (14.01.2010 Gazette 2010/02)

(54) Electrophotographic photosensitive drum unit and method for mounting a coupling member

Elektrofotografische lichtempfindliche Trommeleinheit und Verfahren zur Montage eines
Kupplungsbauteils

Unité de tambour photosensible électrophotographique et procédé de montage d'un élément de
couplage

(84) Designated Contracting States:
**AT BE BG CH CY CZ DE DK EE ES FI FR GB GR
HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL
PT RO SE SI SK TR**

(30) Priority: **11.08.2008 JP 2008207291**
20.06.2008 JP 2008161527

(43) Date of publication of application:
09.03.2011 Bulletin 2011/10

(60) Divisional application:
16202843.5

(73) Proprietor: **Canon Kabushiki Kaisha**
Tokyo 146-8501 (JP)

(72) Inventors:

- BATORI Yoshiyuki**
Tokyo 146-8501 (JP)
- HARA, Nobuyoshi**
Ohta-ku, Tokyo 146-8501 (JP)

(74) Representative: **TBK**
Bavariaring 4-6
80336 München (DE)

(56) References cited:
WO-A1-2009/154311 JP-A- 2006 072 160
US-A1- 2006 240 896 US-A1- 2007 237 545
US-A1- 2008 152 388 US-A1- 2008 279 584
US-B1- 6 464 589

EP 2 291 715 B1

Note: Within nine months of the publication of the mention of the grant of the European patent in the European Patent Bulletin, any person may give notice to the European Patent Office of opposition to that patent, in accordance with the Implementing Regulations. Notice of opposition shall not be deemed to have been filed until the opposition fee has been paid. (Art. 99(1) European Patent Convention).

Description

[TECHNICAL FIELD]

5 [0001] The present invention relates to an electrophotographic photosensitive drum unit used for a process cartridge dismountably mounted to a main assembly of an electrophotographic image forming apparatus and a coupling member mounting method. Here, in the present invention, the process cartridge contains as a unit at least one of an electrophotographic photosensitive member drum, developing means as process means actable on the drum, cleaning means, and charging means. And, it is detachably mountable to the electrophotographic image forming apparatus main assembly.

10 [0002] In addition, the electrophotographic image forming apparatus forms an image on a recording material through an electrophotographic type process. As examples of the electrophotographic image forming apparatus, there are an electrophotographic copying machine, an electrophotographic printer (LED printer, a laser beam printer), a facsimile device, a word processor, and so on.

15 [0003] In addition, the main assembly of the electrophotographic image forming apparatus is a portion of the electrophotographic image forming apparatus except the process cartridge.

[BACKGROUND ART]

20 [0004] In a known electrophotographic image forming apparatus in which the electrophotographic image forming process is used the electrophotographic photosensitive member drum, and the process means actable on the electrophotographic photosensitive member drum are integrated into a cartridge as a unit. And, this cartridge is detachably mountable to the main assembly of the electrophotographic image forming apparatus process cartridge type.

25 [0005] According to this process cartridge type the maintenance of the image forming apparatus can be carried out by the user himself or herself without relying on the service person, and therefore, the operativity of the maintenance is remarkably improved.

[0006] In addition, in the electrophotographic image forming apparatus, an image is formed on a recording material using a developer. The developer contained in the developer accommodating portion is consumed as the process cartridge having the developing means repeats the image formation.

30 [0007] An easy assembling method of the process cartridge has been desired. The present invention further develops the above described prior art.

[0008] Electrophotographic photosensitive drum units and methods for mounting a coupling member are known from US 2008/0152388 A1 and US 2007/0237545 A1. Furthermore, WO 2009/154311 A1 shows an electrophotographic photosensitive drum unit and a method for mounting a coupling member.

35 [DISCLOSURE OF THE INVENTION]

[0009] Accordingly, it is an object of the present invention to provide an electrophotographic photosensitive drum unit and a coupling member mounting method, wherein mounting of the coupling member is easy.

40 [0010] This object is achieved by an electrophotographic photosensitive drum unit having the features of claim 1 or a method for mounting a coupling member having the features of claim 6.

[0011] Advantageous further developments are set out in the dependent claims.

[0012] The object as well as features and advantages of the present invention will become more apparent upon consideration of the following description of the preferred embodiments of the present invention, taken in conjunction with the accompanying drawings.

45 [BRIEF DESCRIPTION OF THE DRAWINGS]

[0013]

50 Figure 1 is a sectional view of a main assembly, and a process cartridge of an image forming apparatus in an embodiment.

Figure 2 is an enlarged cross-sectional view of the process cartridge.

Figure 3 is a perspective view illustrating a frame structure of the process cartridge.

Figure 4 is a perspective view of the main assembly in the state that an openable and closable door is opened.

55 Figure 5 is a perspective view of a drive shaft of the main assembly.

Figure 6 is a perspective view of a free end portion of a coupling member.

Figure 7 is an illustration showing the state that the coupling member and the drive shaft are connected with each other.

Figure 8 is a sectional view illustrating the state that the coupling member and the drive shaft are connected with

each other.

Figure 9 is a perspective view of a rotational force receiving member which is a component part of the coupling member.

5 Figure 10 is a perspective view of a spherical portion which is a component part of the coupling member.

Figure 11 is a sectional view of the coupling member.

Figure 12 is a perspective view of the coupling member.

Figure 13 is an illustration of a drum flange.

Figure 14 is a sectional view taken along a line S2-S2 in Figure 13.

Figure 15 is a perspective view of the drum unit, as seen from a driving side.

10 Figure 16 is a perspective view of the drum unit, as seen from a non-driving side.

Figure 17 is a partial enlarged view of the opening portion in Figure 14.

Figure 18 is a sectional view illustrating a method of assembling the drum unit.

Figure 19 is a sectional view illustrating a method of assembling of the drum unit.

15 Figure 20 is a sectional view illustrating a method for assembling the drum unit.

[BEST MODE FOR CARRYING OUT THE INVENTION]

[0014] Referring to the accompanying drawings, the preferred embodiments of the present invention will be described.

The function, material, configuration, positional relations and the like of the elements described hereinbelow is not limiting 20 to the present invention unless otherwise stated. As for the material, configuration and the like of the elements described once apply to the subsequent descriptions unless otherwise stated.

Embodiment:

25 (General arrangement)

[0015] Figure 1 is a sectional view of an image formation main assembly 1 (main assembly), and a process cartridge 2 (cartridge) of an image forming apparatus in an embodiment of the present invention. Figure 2 is an enlarged cross-sectional view of the cartridge 2. Referring to Figures 1 - 2, a general arrangement, and an image formation process of 30 the image forming apparatus in the present embodiment will be described.

[0016] This image forming apparatus is a laser beam printer which utilizes electrophotography, wherein a cartridge 2 is detachably mountable to the main assembly 1. When the cartridge 2 is set to the main assembly 1, an exposure device (laser scanner unit) 3 is disposed on the upper portion of the cartridge 2. The lower portion of the cartridge 2 is provided with a sheet tray 4 which contains recording material (sheet material) P which is the object on which an image is formed.

35 The main assembly 1 is provided with a pick-up roller 5a, a feeding roller 5b, a feeding roller pair 5c, a transfer guide 6, a transfer charging roller 7, a feeding guide 8, a fixing device 9, a discharging roller pair 10, a discharging tray 11, and so on along a feeding direction of the sheet material P.

40 (Image formation process)

[0017] The outline of the image formation process will be described. In response to a print start signal, an electrophotographic photosensitive member drum (drum) 20 is rotated at a predetermined peripheral speed (process speed) in a direction of the arrow R1. The a charging roller (charging means, process means) 12 which is supplied with a bias voltage contacts to an outer surface of the drum 20, and the outer surface of by drum 20 is uniformly charged by the charging roller 12.

45 **[0018]** A laser beam L modulated correspondingly to a serial electrical digital pixel signal of the image information is outputted from the exposure device 3. The laser beam L enters the cartridge 2 through an exposure window 53 of an upper surface of the cartridge 2 to scanningly expose the outer surface of the drum 20 by this, an electrostatic latent image corresponding to the image information is formed on the outer surface of the drum 20. The electrostatic latent image is visualized by a developer T (toner) of a developing device unit 40 into a Toner image.

[0019] The charging roller 12 is contacted to the drum 20, and charges the drum 20 electrically. The charging roller 12 is rotated by the drum 20. The developing device unit 40 supplies the toner into the developing zone of the drum 20 to develop the latent image formed on the drum 20.

50 **[0020]** The developing device unit 40 feeds the toner T in a toner chamber 45 to a toner feeding chamber 44 by the rotation of a stirring member 43. The developing roller (developing means, process means) 41 which is a developer carrying member containing a magnet roller (stationary magnet) 41a is rotated, and the toner layer triboelectrically charged by the developing blade 42 is formed on the surface of the developing roller 41. The toner is transferred onto the drum 20 in accordance with the latent image, so that the electrostatic latent image is visualized into a toner image.

The developing blade 42 applies the triboelectrical charge while regulating the toner amount on the peripheral surface of the developing roller 41.

[0021] On the other hand, and in accordance with the output timing of the laser beam L, the paper is fed to the sheet material P accommodated in the lower portion of the main assembly 1 from the sheet tray 4 by the pick-up roller 5a, the feeding roller 5b, and feeding roller pair 5c. The sheet material P is timed and fed to a transfer position between the drum 20, and a transfer charging roller 7 via the transfer guide 6. In the transfer position, the toner image is transferred onto the sheet material P sequentially from the drum 20.

[0022] The sheet P onto which the toner image has been transferred is separated from the drum 20, and fed to the fixing device 9 along the feeding guide 8. The sheet material P is passed through a nip formed between a fixing roller 9a, and a pressing roller 9b which constitute the fixing device 9. The pressing and the heat-fixing process are carried out in the nip so that toner image is fixed on the sheet material P. The sheet material P having been subjected to the image fixing process for the toner image is fed to discharging roller pair 10, and is discharged to the discharging tray 11.

[0023] On the other hand, and the residual toner remaining on the outer surface of the drum 20 is removed by a cleaning blade (cleaning means, process means) 52 after the transferring 20, and the drum is used for the next image formation which starts with the electrical charging operation. The waste toner removed from the drum 20 is stored in the waste toner chamber 52a in the photosensitive member unit 50.

[0024] The charging roller 12, the developing roller 41, the cleaning blade 52, and so on are the process means actable on the drum 20, respectively.

20 (Frame structure of process cartridge)

[0025] Figure 3 is a perspective view illustrating structures of a frame of the cartridge 2.

[0026] Referring to Figure 2 and Figure 3, the frame structure of the cartridge 2 will be described.

[0027] As shown in Figure 2, the drum 20, the charging roller 12, and the cleaning blade 52 is mounted to the drum frame 51, and constitutes an integral photosensitive member unit 50.

[0028] On the other hand, the developing device unit 40 is constituted by the toner chamber 45 which contains the toner, the toner accommodating chamber 40a which forms the toner feeding chamber 44, and the cover 40b.

[0029] The toner accommodating chamber 40a and the cover 40b is connected relative to each other by the means such as the welding.

[0030] As shown in Figure 3, the cartridge 2 is constituted by connecting the photosensitive member unit 50 and the developing device unit 40 rotatably relative to each other by a connection member 54 of a round pin.

[0031] As shown in Figure 3, the free end of an arm portion 55a formed on a side cover 55 provided at each end with respect to the longitudinal direction of the developing device unit 40 (axial direction of the developing roller 41) is provided with a round rotation hole extending in parallel with the developing roller 41 55b.

[0032] The drum frame 51 has an engaging hole 51a for receiving the connection member 54 co-axially with the rotation hole 55b when the arm portion 55a is inserted in the predetermined position of the drum frame 51.

[0033] The photosensitive member unit 50 and the developing device unit 40 are connected with each other rotatably about the connection member 54 by inserting the connection member 54 through both the rotation hole 55b and the engaging hole 51a.

[0034] At this time, a compression coil spring 46 mounted to the base portion of the arm portion 55a abuts to the drum frame 51 to urge the developing device unit 40 downwardly.

[0035] By this, the developing roller 41 (Figure 2) is assuredly pressed toward the drum 20.

[0036] The spacing members (unshown) are mounted at the opposite ends of the developing roller 41, so that the developing roller 41, is held with predetermined intervals from the drum 20.

45 (Rotational force transmission method to process cartridge)

[0037] Figure 4 is a perspective view of an inside of the main assembly with the door 140 open.

[0038] The cartridge 2 is not mounted.

[0039] Referring to Figure 4, the rotational force transmission method to the cartridge 2 will be described.

[0040] As shown in Figure 4, a guiding rail 130 for the cartridge mounting and demounting is provided in the main assembly 1, and the cartridge 2 is mounted into the inside of the main assembly 1 along a guiding rail 130.

[0041] In this case, a drive shaft 100 of the main assembly side and a coupling member 156 (Figure 3) which is a rotational force transmitting portion of the cartridge 2 connect with each other in interrelation with the mounting operation of the cartridge 2.

[0042] By this, the drum 20 receives the rotational force from the main assembly 1 to rotate.

1» Drive shaft 100:

[0043] Figure 5 is a perspective view of the drive shaft 100 of the main assembly side.

[0044] The drive shaft 100 is coupled with the drive transmitting means, such as an unshown gear train and the unshown motor provided in the main assembly 1.

[0045] The free end portion 100a of the drive shaft 100 has a substantial semispherical shape, and is provided with rotational force transmitting pins as the rotational force applying portion 100b.

2» Coupling:

[0046] In the state where the cartridge 2 is dismountably mounted to the main assembly 1, the coupling member 156 has the function of receiving a rotational force for rotating the drum 20 from the main assembly 1.

[0047] As shown in Figure 11 and Figure 12, this coupling member 156 has a rotational force receiving member 150 which has a rotational force receiving portion 150e (150e1 - 150e4) for receiving the rotational force at the free end portion thereof.

[0048] In addition, it has a spherical portion (spherical member) 160 mounted by penetrating the pin 155 through a rear end portion of the rotational force receiving member 150.

[0049] Figure 6 is a perspective view of the rotational force receiving member 150.

[0050] The material of the rotational force receiving member 150 is resin material of the polyacetal, the polycarbonate, PPS, or the like.

[0051] However, in order to enhance the rigidity of the rotational force receiving member 150, glass fibers, carbon fibers, and/or the like may be mixed in the resin material in response to the required torque load.

[0052] In the case of mixing such a material, the rigidity of the rotational force receiving member 150 can be enhanced.

[0053] The rigidity may further be enhanced by inserting a metal member material in the resin material, and the whole rotational force receiving member 150 may be made of metal or the like.

[0054] The free end of the rotational force receiving member 150 is provided with a plurality of drive receiving projections 150d (150d1 - 150d4).

[0055] In addition, the drive receiving projection 150d (150d1 - 150d4) is provided with rotational force receiving portion 150e (150e1 - 150e4) inclined relative to the axis L150 of the rotational force receiving member 150.

[0056] In addition, the inside of drive receiving projection 150d1 - 150d4 is provided with a funnel-like funnel 150f as a recessed portion.

3» Connection state between drive shaft 100 and coupling member 156:

[0057] Figure 7 is an illustration showing the state that the rotational force receiving member 150 of the coupling member 156 and the drive shaft 100 connects with each other.

[0058] Figure 8 is a sectional view illustrating the state that the rotational force receiving member 150 and the drive shaft 100 connect with each other.

[0059] Referring to Figure 7 and Figure 8, the connection state between the drive shaft 100 and the coupling member 156 will be described.

[0060] The rotational force transmitting pin 100b of the drive shaft 100 is in engagement with the rotational force receiving portion 150e (150e1 - 150e4).

[0061] Although it is not visible in Figure 7, the rotational force transmitting pin 100b on the back side is also in engagement with the rotational force receiving portion 150e.

[0062] In addition, the free end portion 100a of the drive shaft 100 is in contact with the recessed portion 150f of the rotational force receiving member 150.

[0063] The rotational force is transmitted from the rotational force transmitting pin 100b to the rotational force receiving portion 150e by the drive shaft 100 rotating.

[0064] In addition, by the rotational force receiving portion 150e inclining relative to the axis L150 of the rotational force receiving member 150, the rotational force receiving member 150 and the drive shaft 100 are attracted relative to each other and the free end portion 100a and the recessed portion 150f contact them to each other assuredly, so that the stabilized rotational force transmission is accomplished.

4)) Coupling member 156 and connection part:

[0065] Figure 9 is a perspective view illustrating the rotational force receiving member 150, and Figure 10 is a perspective view illustrating the spherical portion 160.

[0066] Figure 11 is a sectional view of the coupling member 156, and Figure 12 is a perspective view of the coupling

member 156.

[0067] As shown in Figure 9, the end on the side opposite from the rotational force receiving portion 150e of the rotational force receiving member 150 150s is provided with a through-hole 150r.

[0068] As shown in Figure 10, the spherical portion 160 connected with the rotational force receiving member 150 has the substantial spherical shape and is provided with the rotational force receiving member 150 and the hole for receiving the pin 155 as will be described hereinafter.

[0069] A one-end-closed hole 160a receives the end 150s of the rotational force receiving member 150.

[0070] The through-hole 160b receives the pin 155 which will be described hereinafter with the hole 160a.

[0071] As shown in Figure 11 and Figure 12, the rotational force receiving member 150 is inserted into the spherical portion 160, and the pin 155 is inserted in the state that the through-hole 150r and the through-hole 160b are aligned with each other.

[0072] In this embodiment, the rotational force receiving member 150 and the one-end-closed-hole 160a are engaged with each other with the loose-fit.

[0073] The pin 155 and the through-hole 150r are engaged with each other with the loose-fit.

[0074] The pin 155 and the through-hole 160b are engaged with each other with the press-fit.

[0075] Accordingly, the pin 155 and the spherical portion 160 are connected with each other integrally.

[0076] A part provided by the connection between the rotational force receiving member 150 and the spherical portion 160 is the coupling member 156.

[0077] When the rotational force is received from the drive shaft 100, the rotational force receiving member 150 rotates about the axis L150, and the through-hole 150r is engaged with the pin 155.

[0078] More particularly, the rotational force from the main assembly 1 is converted to the force for rotating the pin 155 about the rotation shaft L150 through the rotational force receiving member 150.

5» The rotational force transmission to the drum 20 from the coupling member 156:

[0079] Figure 13 is an illustration illustrating the drum flange 151, and Figure 14 is a sectional view taken along line S2-S2 in Figure 13.

[0080] Figure 15 is a perspective view of the electrophotographic photosensitive drum unit (drum unit) 21, as seen from the driving side (rotational force receiving member 150).

[0081] Figure 16 is a perspective view of the drum unit 21, as seen from the non-driving side (longitudinally opposite from the rotational force receiving member 150).

[0082] Referring to Figure 13 and Figure 14, an example of the drum flange 151 (flange) to which the rotational force receiving member 150 is mounted will be described.

[0083] Figure 13 illustrates the flange 151, as seen from the drive shaft 100 side.

[0084] An opening 151g (151g1 - 151g4) shown in Figure 13 is a groove which extends in the direction of a rotation shaft of the flange 151.

[0085] When the rotational force receiving member 150 is mounted to the flange 151, the pin 155 is received in the either two of openings 151g1 - 151g4.

[0086] The clockwisely upstream side of openings 151g1 - 151g4 is provided with the rotational force transmitting surface (rotational force receiving portion) 151h (151h1 - 151h4).

[0087] When the rotational force is transmitted to the flange 151 from the pin 155, the pin 155 and the rotational force transmitting surface 151h contact to each other.

[0088] In addition, adjacent to the center axis L151 of the flange 151, a recessed space 151f is formed.

[0089] The recessed space 151f provides a space surrounded by the cylindrical surface 151j (151j1 - 151j4), a retaining portion 151i (151i1 - 151i4) which is a regulating portion, and the opening 151k (151k1 - 151k4).

[0090] The cylindrical surface 151j (151j1 - 151j4) is a substantially cylindrical surface which is co-axial with the axis L151 and which is adjacent to the opening 151g, and has diameter D151a.

[0091] The retaining portion 151i (151i1 - 151i4) is a substantially semispherical surface which continues smoothly with the cylindrical surface 151j, and has the radius of SR151.

[0092] The opening 151k (151k1 - 151k4) is positioned at the drive shaft side of the retaining portion 151i, and has diameter of D151b.

[0093] More particularly, the opening 151k is a first surface of the regulating portion which continues from the retaining portion 151i (regulating portion) and which is extended in the direction away from the coupling member 156 toward the free end of the rotational force receiving member 150 with respect to the longitudinal direction of the drum 20.

[0094] In addition, the relation of the spherical portion 160 relative to outside dimension D160 is as follows:

D151b < D160 < D151a = 2xSR151

5 [0095] Although the spherical portion 160 can be inserted with the gap G (Figure 17) into the recessed space 151f, the movement toward the opening 151k of the axis L151 is prohibited.

[0096] The spherical portion 160 (coupling member 156) does not separate from the flange 151 (process cartridge 2) under the normal service condition by this prohibition.

10 [0097] More particularly, the flange 151 is mounted to the end of the drum 20, and the coupling member 156 is mounted to this flange 151.

[0098] In order to mount the coupling member 156, the flange 151 is provided with the regulating portion extended along the inside peripheral surface of the flange 151 (retaining portion 151i).

15 [0099] This regulating portion (retaining portion 151i) has the gap G relative to the spherical portion 160, and has a nearer configuration to the configuration of the surface of the spherical portion 160 of the rotational force receiving member 150 than a flat plane which is perpendicular to the longitudinal direction of the drum 20 and which passes through the center of the spherical portion 160.

[0100] Referring to Figure 15 and Figure 16, the structures of the drum unit 21 will be described.

[0101] The flange 151 which has the mounted coupling member 156 is fixed to the end side of the drum 20 so that the drive receiving projection 150d is exposed,

20 [0102] In addition, the drum flange 152 of the non-driving side is fixed to the other end side of the drum 20.

[0103] The fixing method may be the crimping, the bonding, the welding, and so on.

[0104] In the state that the driving side of the drum unit 21 is supported by the bearing member 158 (Figure 3, Figure 19), and the non-driving side thereof is supported by the drum unit supporting pin 159 (Figure 19), the drum unit 21 is supported rotatably by the drum frame 51 (Figure 3).

25 [0105] As has been described hereinbefore, the rotational force from the motor (unshown) of the main assembly 1 rotates the drive shaft 100 through the drive transmitting means, such as the gear of the main assembly 1 (unshown).

[0106] The rotational force is transmitted to the cartridge 2 through the rotational force receiving member 150 of the coupling member 156.

30 [0107] In addition, the rotational force is transmitted from the rotational force receiving member 150 to the flange 151 through the pin 155 to apply the rotational force to the drum 20 integrally fixed to the flange 151.

[0108] The outside periphery of the flange 151 is provided with a helical gear molded integrally with the flange 151 151c.

[0109] This gear 151c transmits the rotational force received from the drive shaft 100 by the rotational force receiving member 150 to the developing roller 41 (Figure 2).

35 [0110] More particularly, the outside portion opposed to the retaining portion which is the regulating portion 151i of the flange 151 is provided with the helical gear 151c, and the gear transmits the rotational force received from the main assembly 1 by the coupling member 156 to the developing roller 41.

[0111] Figure 17 is a detailed view of the opening 151k portion (surrounded portion) in Figure 14.

[0112] Since the flange 151 has the gear 151c, usually, it is made of resin material of a high slidability, such as polyacetal.

40 [0113] Since the spherical portion 160 swings in the recessed space 151f similarly, it is made of a resin members, such as polyacetal, similarly.

[0114] More particularly, the spherical portion 160 and the flange 151 (regulating portion 151i) are made of resin material.

[0115] As has been described hereinbefore, the outside dimension D160 of the spherical portion 160 is larger than the diameter D151b of the opening 151k, and therefore, usually, at the time of the usage, it does not separate from the spherical portion 160 (coupling member 156) from the flange 151 (process cartridge 2).

[0116] The opening 151k is continuing with the retaining portion 151i, and inclines away from the coupling member 156 (spherical portion 160).

45 [0117] In more detail, in this embodiment, the difference between the outside dimension of the spherical portion 160 D160 and the diameter of the opening 151k D151b is approx. 0.4mm.

[0118] However, since the flange 151 and the spherical portion 160 are made of resin material, they relatively easily deform in accordance with the external force.

50 [0119] Therefore, they deform, so that they can pass the spherical portion 160.

[0120] In addition, the outside dimension D160 of the spherical portion 160 reduces, and, the retaining portion 151i, the opening 151k, and taper surface 151n of the flange 151 deforms outwardly in the radial direction from the axis L151 of the flange 151 (direction indicated by the arrow in Figure 17).

55 [0121] The taper surface 151n of the flange 151 extends to the opening 151k, and it inclines away from the coupling member 156 toward the free end side of the coupling member 156 which is in the driven portion side with respect to the axial direction L151.

[0122] This taper surface 151n is the portion of the second surface of the regulating portion 151S.

[0123] More particularly, the taper surface 151n is inclined from the opening which is the first surface of the retaining portion 151i which is the regulating portion 151S 151k, and is extended away from the coupling member 156 toward the free end of the rotational force receiving member 150 with respect to the longitudinal direction of the drum.

5 [0124] In other words, the spherical portion 160, the retaining portion which is the regulating portion 151S which projects radially inwardly of the flange 151 sets, the opening 151k, and taper surface 151n bend, and at the time of the diameter of the opening 151k D151b and the outside dimension of the spherical portion 160 D160 can become the same.

10 [0125] The flexibility of the flange regulating portion (retaining portion 151i, opening 151k, taper surface 151n) of the drum flange 151 depends on the recess 151q1-8 which is in the positions outside in the radial direction of the drum flange 151 as seen from the regulating portion part 151S Figure 13.

[0126] In this embodiment, the dimensional relation in this embodiment is selected such that in the normal use, the retention function is effective.

[0127] Here, the recesses 151q (151q1 - 151q8) are provided in the symmetric positions with respect to the axis 151 L of the flange 151.

15 [0128] More particularly, the recess 151q1 and the recess 151q5, the recess 151q2 and the recess 151q6, the recess 151q3 and the recess 151q7, and the recess 151q4 and the recess 151q8 are provided at the symmetric positions with respect to the axis 151L, respectively.

20 [0129] By such the disposition, when the coupling member 156 is mounted to the flange 151, the deformation of the regulating portion arises uniformly with respect to the circumferential direction of the flange 151, and therefore, the deformation of the gear portion 151C can be eased.

[0130] The axis 151L is aligned with the axis 20L of the drum 20, and with the axis 20AL of the drum cylinder 20A (Figure 13, Figure 17). Designated by reference character S is the photosensitive layer.

Assembling method of drum unit 21 (1):

25 [0131] A first method is the same as the assembling method of the drum unit 21 described above substantially. In other words, the rotational force receiving member 150 is inserted into the flange 151, and the spherical portion 160 is covered. Then, the rotational force receiving member 150, the spherical member 160, and the pin 155 are integrally connected by the pin 155, and the coupling member 15 is assembled to the flange 151. Finally, non-driving side drum flange 152 is fixed to the other end portion of the drum 20 (Figure 16).

30 [0132] Assembling method of drum unit 21 (2):

[0133] Figure 18 and Figure 19 are sectional views illustrating the assembling method of the drum unit 21 according to another embodiment. Here, Figures 18 and 19 are a sectional views taken along a line S1-S1 in Figure 13. Figure 20 is a sectional view illustrating a drum unit 21 of the other embodiment.

35 [0134] First, referring to Figure 18, the description will be made. In the assembling method described above, the coupling member 156 is assembled in the flange 151, but in the present embodiment, the coupling member 156 is assembled independently.

[0135] Apart from it, the retaining member 157 is fixed to the flange 151, and then the drum 20 and the flange 151 are connected with each other. Furthermore, non-driving side drum flange 152 is fixed to the other end portion of the drum 20 (Figure 16, Figure 20).

40 [0136] Finally, the coupling member 156 is pushed in the direction of the arrow in Figure 31, and the spherical portion 160 is contacted to the tapered surface 151n, and when it is further pushed in, the spherical portion 160, and the neighborhood of the tapered surface 151n of the flange 151 which is the regulating portion deforms (arrow in Figure 17). The spherical portion 160 (coupling member 156) can be accommodated in the recessed space 151f by this deformation.

45 [0137] Here, the easiness of the deformations of the regulating portion 151S (retaining portion 151i, the opening 151k, tapered surface 151n) of the flange 151 depend on the recess 151q (Figure 13, Figure 20) which is in the outside of the regulating portions 151S with respect to the radial direction of the drum flange 151, and the easiness is increased with the size of the recess 151q. In this embodiment, the dimensional relations are such that at the time of the usage, it has the retention function normally, and is easily pushed in. It is not inevitable that the regulating portion 151S has the retaining portion 151i, the opening 151k, and the tapered surface 151n. The regulating portion 151S may have the retaining portion 151i at least.

50 [0138] Therefore, in mounting the coupling member 156 to the flange 151 the spherical portion 160 contacts to the tapered surface 151n, and the center position of the spherical portion 160 is regulated on the axis of the flange 151. By this, the contacted state of the spherical portion 160 relative to the tapered surface 151n is uniform. Accordingly, the regulating portion 151S deforms uniformly, and therefore, the spherical portion 160 can be smoothly mounted to the flange 151.

55 [0139] Therefore, even if the flange 151 and the spherical portion 160 are made of the resin material, as with the present embodiment, the damage can be prevented when they contact.

[0140] In this embodiment, the coupling member 156 is made of the metal, and therefore, the strength is high.

[0141] However, the center position of the spherical portion 160 is set on the axis 151L. Accordingly, the coupling member 156 can be smoothly mounted to the flange 151.

5 [0142] In the spherical portion 160 at least the portion contacted to the regulating portion 151S has the spherical configuration when mounting the coupling member 156 smoothly to the flange 151.

[0143] The pin 155 can be inserted into the spherical portion 160 and the rotating force receiving portion 150 without inserting the rotational force receiving member 150 into the flange 151, and therefore, the insertion of the pin 155 is easy. In addition, it is not necessary to mount the parts from the retaining member 157 side, and therefore, it can manufacture as a single part by molding the flange 151, and the retaining member 157 integrally (integral-type flange 10 153), as shown in Figure 19. By this, the simplification of the manufacturing step, and the cost reduction of the product are accomplished.

Assembling method of photosensitive member unit 50:

15 [0144] The cleaning blade 52, the charging roller 12, and the drum unit 21 are mounted in the order named order.

Assembling method of cartridge 2:

20 [0145] By the connection member 54 (Figure 3), the photosensitive member unit 50, and the developing device unit 40 are connected rotatably with each other.

[0146] As has been described hereinbefore, according to the embodiments described above, the process cartridge which is easy in assembling is provided.

[0147] The structures of the process cartridge of the foregoing embodiments are summarized as follows.

25 (1) The process cartridge 2 detachably mountable to the main assembly 1 of the electrophotographic image forming apparatus comprises the electrophotographic photosensitive member drum 20, and the process means 12, 41, 52 actable on the electrophotographic photosensitive member drum. It includes the coupling member 156 for receiving the rotational force for rotating the electrophotographic photosensitive member drum from the main assembly in the state that the process cartridge is dismountably mounted to the main assembly. This coupling member includes the rotational force receiving member 150 which has the rotational force receiving portion 150e for receiving the rotational force at the free end portion, and the spherical portion 160 mounted by the pin 155 penetration to the rear end portion of the rotational force receiving member. In addition, it includes the retaining portion 151i which is the regulating portion extended along the inner peripheral surface of the flange 151 in order to mount the coupling member 156 to the drum flange 151 mounted to the end of the electrophotographic photosensitive member drum 20. The configuration of the retaining portion 151i provides the gap G relative to the spherical portion 160, and is nearer to the configuration extended along the surface of the spherical portion 160 of the free end portion than the flat plane which is perpendicular to the longitudinal direction of the drum 20, and which passes through the center of the spherical portion 160.

With this structure, the process cartridge which can be easily assembled is accomplished.

40 (2) Regulating portions 151S include the first surface (opening) 151k extended away from the coupling member 156 toward the free end portion with respect to the longitudinal direction from the regulating portion 151S.

(3) Regulating portions 151S include the second surface (tapered surface) 151n bent from the first surface (opening) 151k, and the second surface (tapered surface) 151n is extended away from the coupling member 156 toward the free end portion with respect to the longitudinal direction.

45 (4) The outside which faces the retaining portion 151i of the flange 151 are provided with the helical gear 151c, and the helical gear transmits the rotational force received by the coupling member 156 from the main assembly 1 to the developing roller 41.

(5) The spherical portion 160, and the regulating portion 151S are made of resin material.

50 (6) The coupling member 156 has the rotational force receiving member 150 which has the rotational force receiving portion 151e for receiving the rotational force, at the free end portion, and the resin spherical portion 160 mounted by the pin 155 penetration to the rear end portion of the rotational force receiving member. And, the coupling member 156 is mounted to the drum flange 151 by the regulating portion (retaining portion) 151i, and the configuration of the regulating portion (retaining portion) 151i provides the gap G relative to the spherical portion 160, and nearer, than the flat plane which is perpendicular to the longitudinal direction of the electrophotographic photosensitive member drum 20 of flat surface, and is, and which passed through the center of the spherical portion 160, to the configuration extended along the surface of the spherical portion of free end portion.

55 There is provided a method in which the coupling member 156 is mounted to the drum flange which has the resin material regulating portion provided inside of the flange 151 mounted to the end of the photosensitive drum 20 151S

(retaining portion 151i, opening 151k, tapered surface 151n). Here, the regulating portion 151S inwardly projects with respect to the radial direction of the flange 151.

The method includes the gripping step of gripping the rotational force receiving member 150 of the coupling member 156. It includes the coupling member mounting step. In the coupling member mounting step, while elastically deforming the at least one side of the resin regulating portion 151S, and the resin spherical portion 160, the spherical portion 160 is pushed into the inside of the regulating portion 151S with respect to the direction of the axis 20L of the photosensitive drum 20, by which the coupling member 156 is mounted to the flange 151.

The regulating portions 151S are provided inside of the flange 151 together with an interval along the circumferential direction of the flange 151. Furthermore, the recess 151q is provided inside of the flange 151, and it is provided at the outside of the regulating portion 151S with respect to the radial direction of the flange 151. The outside surface of the flange 151 opposed to the recess 151q is provided with the gear portion 151C. The gear portion 151C is provided along the outer surface of the flange 151. The gear portion 151C transmits the rotational force received by the coupling member 156 from the main assembly 1 to the developing roller 41.

(7) The coupling member 156 receives the rotational force for rotating the electrophotographic photosensitive member drum 20 from the main assembly 1 in the state in which the process cartridge 2 is dismountably mounted to the main assembly 1. The coupling member 156 has the rotational force receiving member which has the rotational force receiving portion for receiving the rotational force at the free end portion, and the spherical portion mounted at the rear end portion of the rotational force receiving member by the penetration of the pin 155.

In addition, when the structures of the electrophotographic photosensitive drum unit 21 of the embodiments described above are summarized as follows.

(8) The electrophotographic photosensitive member drum 20 is used in the electrophotographic photosensitive drum unit 21 usable with the process cartridge 2 detachably mountable to the main assembly 1 of the electrophotographic image forming apparatus. It has the coupling member 156 for receiving the rotational force for rotating the photosensitive drum 20 from the main assembly 1, in the state that the process cartridge 2 is dismountably mounted to the main assembly 1. The coupling member 156 has the rotational force receiving member 150 which has the rotational force receiving portion 151e for receiving the rotational force at the free end portion, and the spherical portion 160 mounted by the penetration of the pin 155 at the rear end portion of the rotational force receiving member 150. And, the coupling member 156 is mounted to the flange 151 mounted to the end of the photosensitive drum 20 by the regulating portion 151S (retaining portion 151i). The regulating portion 151S (retaining portion 151i) is provided along the inner peripheral surface of the flange 151 in order to mount the coupling member 156 to the flange 151 mounted to the end of the photosensitive drum 20. In addition, the regulating portion 151S (retaining portion 151i) provides the gap relative to the spherical portion, and the configuration thereof is nearer, than the flat plane which is perpendicular to the longitudinal direction of the photosensitive drum 20, and, and which passes through the center of the spherical portion 160, to the configuration extended along the surface of the spherical portion 160 of the free end portion 160.

[0148] As has been described hereinbefore, the structure of the drum unit 21 is as follows.

[0149] First, the coupling member 156 is mountable to the drum unit 21. And, the coupling member 156 has the rotational force receiving member 150 which has the rotational force receiving portion 151e for receiving the rotational force at the free end portion, and the spherical portion 160 mounted by the penetration of the pin 155 at the rear end portion of the rotational force receiving member 150 in order to rotate the drum 20 from the main assembly 1 of the electrophotographic image forming apparatus.

[0150] And, the drum unit 21 has the cylinder 20A which is provided with the photosensitive layer S at the peripheral surface, and the drum flange 151 provided at the end of the cylinder 20A. The drum flange 151 has the resin material regulating portion 151S which inwardly projects with respect to the radial direction of the drum flange 151 in the inside of the drum flange 151. The regulating portion 151S prevents the spherical portion 160 from moving in the longitudinal direction of the drum unit 21, when the coupling member 156 is mounted. And, the regulating portions 151S are provided with the intervals along the circumferential direction in the inside of the flange 151. In addition, the drum flange 151 has the recess 151q (151q1 to 151q8) provided in the flange 151 radially outside of the regulating portion 151S, wherein the recess 151q facilitates or permits the regulating portion 151S to outwardly deform with respect to the radial direction of the flange 151. In addition, the flange 151 has a plurality of rotational force transmitting surface (rotational force transmitted portion) 151h (151h1-151h4) which are provided between the regulating portions 151S in order to receive the rotational force from the pin 155.

[0151] In addition, the resin material regulating portions 151S are provided at the same positions as the gear portion 151C with respect to the longitudinal direction of the cylinder 20A in the resin flange 151, and they are disposed with the intervals along the circumferential direction of the cylinder 20A. And, in the regulating portion 151S, the free end portion with respect to the longitudinal direction of the cylinder 20A inwardly projects with respect to the radial direction of the flange 151. In addition, the recess 151q (151q1 to 151q8) is provided between the regulating portion 151S, and

the inner surface 151t (Figure 13, Figure 20) of the flange 151 with respect to the radial direction. And, the recess 151q facilitates or permits the regulating portion 151S to outwardly deform with respect to the radial direction.

[0152] Here, the regulating portion 151S outwardly deforms easily with respect to the radial direction by the provision of the recess 151q. In addition, thereafter, the regulating portion 151S which deformed is restored.

[0153] In addition, designated by 151r (Figure 13) is the connecting portion for connecting the regulating portion 151S, and the inner surface 151t (Figure 13, Figure 20) of the flange 151 with each other. The recess 151q is provided between the connecting portions 151r. In other words, the connecting portion 151r, and the recess 151q are provided by turns along the circumferential direction of the flange 151. Therefore, the regulating portion 151S deforms easily.

[0154] In addition, the coupling member 156 is mounted to the flange 151. The coupling member 156 receives the rotational force to be transmitted from the main assembly 1 to the flange 1. The coupling member 156 has the rotational force receiving member 150 which has the rotational force receiving portion 150e (150e1 to 150e4) for receiving the rotational force at the free end portion, and the spherical portion 160 mounted by the penetration of the pin 155 at the rear end portion of the rotational force receiving member 150. In the state that the coupling member 156 is mounted to the flange 151, the pin 155 is movable in the circumferential direction, and the longitudinal direction of the cylinder between the regulating portion 151S, and the regulating portion 151S provided along the circumferential direction of the flange 151. In addition, the coupling member 156 is revolvable relative to the flange 151 in the state in which the spherical portion 160 is movable in the circumferential direction, and is regulated in the movement in the longitudinal direction by the regulating portion 151S. More particularly, the coupling member 156 is mounted revolvably to the flange 151 in the state that the spherical portion 160 is movable within the limits that the pin 155 is regulated in the movement by the regulating portion 151S in the circumferential direction, and it is regulated in the movement by the regulating portion 151S in the longitudinal direction.

[0155] According to the drum unit 21 described above, the mounting of the coupling member 156 is easy.

(9) Regulating portions 151S (retaining portion 151i) have the first surface (opening) 151k extended away from the coupling member 156 toward the free end portion with respect to the longitudinal direction from the retaining portion 151i as the regulating portion 151S.

(10) Regulating portions have the second surface (tapered surface) 151n bent from the first surface (opening) 151k, and it is extended away from the coupling member 156 toward the free end portion with respect to the longitudinal direction.

(11) The outside which faces the retaining portion 151i of the drum flange 151 is provided with the helical gear 151c, and the helical gear transmits the rotational force received by the coupling member 156 from the main assembly 1 to the developing roller 41.

[0156] According to the embodiment described above, an easy mounting method for the coupling member can be provided.

[0157] According to the embodiments described above, the electrophotographic photosensitive drum unit to which the coupling member can be easily mounted can be provided.

[INDUSTRIAL APPLICABILITY]

[0158] The present invention can provide an easy mounting method for a coupling member.

[0159] The present invention can further provide an electrophotographic photosensitive drum unit, wherein mounting of the coupling is easy.

[0160] **Claims**

1. An electrophotographic photosensitive drum unit for an electrophotographic image forming apparatus, said unit comprising:

a cylinder (20) having a photosensitive layer at an outer periphery thereof; and a drum flange (151) provided at one end of said cylinder (20), said drum flange (151) including a plurality of resin regulating portions (151i; 151S, 151k) provided inside said drum flange (151) to surround a space and projected radially inwardly of the drum flange (151), wherein free end portions (151S, 151k) of said regulating portions (151i; 151S, 151k) with respect to a longitudinal direction of said cylinder (20) project inwardly to provide a narrowed opening of the space, with a gap between said regulating portions (151i; 151S, 151k) along a circumferential direction of said drum flange (151);

characterised by

a recess (151q) provided in said drum flange (151) at a position radially outside of said regulating portions (151i, 151S, 151k), for facilitating deformation of said regulating portions (151i, 151S, 151k) in a radially outward direction of said drum flange (151).

5 2. An electrophotographic photosensitive drum unit according to claim 1 further including a coupling member (156) mountable thereto, wherein said coupling member (156) includes a rotating force receiving member (150) for receiving, from the electrophotographic image forming apparatus, a rotating force for rotating said cylinder (20) as an electrophotographic photosensitive drum, and a spherical portion (160) mounted to a rear end portion of the rotating force receiving member (150) by a pin penetration, wherein

10 said regulating portions (151i; 151S, 151k) are effective to regulate movement of said spherical portion (160) in a longitudinal direction of said drum unit when said coupling member (156) is mounted thereto; and wherein said drum flange (151) includes a plurality of rotating force receiving portions (151h) which contact with a pin (155) of said pin penetration for receiving the rotating force, wherein said pin (155) is provided between adjacent ones of said regulating portions (151i; 151S, 151k).

15 3. An electrophotographic photosensitive drum unit according to claim 1 or 2, wherein a plurality of such recesses (151q) are provided intermittently in the circumferential direction.

20 4. An electrophotographic photosensitive drum to claim 1, wherein

25 a gear portion (151c) is provided along an outer surface of said drum flange (151); wherein said plurality of resin regulating portions (151i; 151S, 151k) is provided at the same position as said gear portion (151c) with respect to a longitudinal direction of said cylinder (20); and wherein said recess (151q) is provided radially between said regulating portions (151i; 151S, 151k) and an inner surface of said drum flange (151).

30 5. An electrophotographic photosensitive unit according to claim 4, wherein a coupling member (156) for receiving a rotating force from said main assembly of the apparatus is mounted to said drum flange (151) and includes a rotating force receiving member (150) having a rotating force receiving portion (150e), at a free end portion, for receiving the rotating force, and a spherical portion (160) mounted to a rear end portion of the rotating force receiving member (150) by a pin penetration, and wherein said pin (155) is disposed between said regulating portions (151i; 151S, 151k) arranged along the circumferential direction and is movable in the circumferential direction and in the longitudinal direction of said cylinder (20), wherein said spherical portion (160) is mounted revolvably to said drum flange (151), and said spherical portion (160) is movable in a range regulated by said regulating portions (151i; 151S, 151k) regulating said pin (155) in the circumferential direction and with regulation by said regulating portions (151i; 151S, 151k) in the longitudinal direction.

35 6. An electrophotographic photosensitive drum unit according to any one of Claims 1 to 5, wherein said drum flange (151) is made of resin.

40 7. A method for mounting a coupling member (156) to a drum flange (151) mounted to an electrophotographic photosensitive drum (20) usable with a process cartridge which is detachably mountable to a main assembly of an electrophotographic image forming apparatus, wherein said coupling member (156) receives a rotating force for rotating the electrophotographic photosensitive drum (20) from the main assembly of the apparatus in a state in which the process cartridge is mounted to the main assembly of the apparatus, wherein

45 the coupling member (156) includes a rotating force receiving member (150) having, at a free end portion, a rotating force receiving portion (150e) for receiving the rotating force, a resin spherical portion (160) mounted to a rear end portion of the rotating force receiving member (150) by a pin penetration, wherein said coupling member (156) is mounted to said drum flange (151), mounted to one end of the electrophotographic photosensitive drum (20), by a resin regulating portion (151i; 151S, 151k) provided inside the drum flange (151) and projected radially inwardly of the drum flange (151), wherein a free end portion (151S, 151k) of said regulating portion (151i; 151S, 151k) with respect to a longitudinal direction of said photosensitive drum (20) projects inwardly to prevent said spherical portion (160) from moving in a longitudinal direction of said drum unit, with a gap (G) between the spherical portion (160) and the regulating portion (151i, 151S, 151k), said method comprising:

50 a coupling member mounting step of mounting the coupling member (156), into the resin regulating portion

(151i; 151S, 151k), with the resin spherical portion (160) while deforming at least one of the resin regulating portion (151i; 151S, 151k) and the resin spherical portion (160) by pushing it longitudinally inwardly of the electrophotographic photosensitive drum (20), wherein
 5 the gap (G) extends in a circumferential direction of the drum flange (151), and said drum flange (151) is provided with a recess (151q) at a position radially outside of the regulating portion (151i; 151S, 151k) in a radially outward direction of said drum flange (151) for facilitating deformation of said regulating portion (151i, 151S, 151k) in a radially outward direction of said drum flange (151), during mounting said coupling member (156).

10 **Patentansprüche**

1. Elektrofotografische lichtempfindliche Trommeleinheit für ein elektrofotografisches Bilderzeugungsgerät, wobei die Einheit Folgendes aufweist:

15 einen Zylinder (20) mit einer lichtempfindlichen Schicht an seinem Außenumfang; und
 einen Trommelflansch (151), der an einem Ende des Zylinders (20) vorgesehen ist, wobei der Trommelflansch (151) Folgendes umfasst:

20 eine Vielzahl von Regulierungsabschnitten (151i; 151S, 151k) aus Harz, die zum Einfassen eines Raums im Inneren des Trommelflansches (151) vorgesehen sind und radial nach innen von dem Trommelflansch (151) vorstehen, wobei in Bezug auf eine Längsrichtung des Zylinders (20) freie Endabschnitte (151S, 151k) der Regulierungsabschnitte (151i; 151S, 151k) nach innen vorstehen, um eine verengte Öffnung des Raums vorzusehen, wobei ein Spalt zwischen den Regulierungsabschnitten (151i; 151S, 151k) entlang
 25 einer Umfangsrichtung des Trommelflansches (151) vorgesehen ist;

25 **gekennzeichnet durch**

eine Aussparung (151q), die in dem Trommelflansch (151) an einer Position radial außerhalb der Regulierungsabschnitte (151i; 151S, 151k) vorgesehen ist, zum Erleichtern einer Verformung der Regulierungsabschnitte (151i; 151S, 151k) in einer radial nach außen zeigenden Richtung des Trommelflansches (151).

30 2. Elektrofotografische lichtempfindliche Trommeleinheit nach Anspruch 1, mit weiter einem daran montierbaren Kupplungsbauteil (156), wobei das Kupplungsbauteil (156) ein Drehkraftaufnahmebauteil (150) zum Aufnehmen einer Drehkraft von dem elektrofotografischen Bilderzeugungsgerät zum Drehen des Zylinders (20) als einer elektrofotografischen lichtempfindlichen Trommel und einen kugeligen Abschnitt (160) hat, der an einem hinteren Endabschnitt des Drehkraftaufnahmebauteils (150) durch Hindurchstecken eines Stifts (155) montiert ist,

35 wobei die Regulierungsabschnitte (151i; 151S, 151k) wirksam sind, um eine Bewegung des kugeligen Abschnitts (160) in einer Längsrichtung der Trommeleinheit zu regulieren, wenn das Kupplungsbauteil (156) an dieser montiert ist;

40 wobei der Trommelflansch (151) eine Vielzahl von Drehkraftaufnahmeabschnitten (151h) umfasst, die mit einem Stift (155) des Hindurchsteckens zum Aufnehmen der Drehkraft in Kontakt kommen, wobei der Stift (155) zwischen benachbarten der Regulierungsabschnitte (151i; 151S, 151k) vorgesehen ist.

45 3. Elektrofotografische lichtempfindliche Trommeleinheit nach einem der Ansprüche 1 oder 2, wobei eine Vielzahl derartiger Aussparungen (151q) periodisch in der Umfangsrichtung vorgesehen ist.

50 4. Elektrofotografische lichtempfindliche Trommeleinheit nach Anspruch 1, wobei

ein Zahnradabschnitt (151c) entlang einer Außenfläche des Trommelflansches (151) vorgesehen ist; wobei die Vielzahl der Regulierungsabschnitte (151i; 151S, 151k) aus Harz an derselben Position wie der Zahnradabschnitt (151c) in Bezug auf eine Längsrichtung des Zylinders (20) vorgesehen ist; und wobei die Aussparung (151q) radial zwischen den Regulierungsabschnitten (151i; 151S, 151k) und einer Innenseite des Trommelflansches (151) vorgesehen ist.

55 5. Elektrofotografische lichtempfindliche Trommeleinheit nach Anspruch 4, wobei ein Kupplungsbauteil (156) zum Aufnehmen einer Drehkraft von der Hauptbaugruppe des Geräts an dem Trommelflansch (151) montiert ist und ein Drehkraftaufnahmebauteil (150), das an einem freien Endabschnitt einen Drehkraftaufnahmeabschnitt (150e) zum Aufnehmen der Drehkraft hat, und einen kugeligen Abschnitt (160) umfasst, der an einem hinteren Endabschnitt

des Drehkraftaufnahmebauteils (150) durch Hindurchstecken eines Stifts (155) montiert ist, wobei der Stift (155) zwischen den Regulierungsabschnitten (151i; 151S, 151k) angeordnet ist, die entlang der Umfangsrichtung angeordnet sind, und in der Umfangsrichtung und in der Längsrichtung des Zylinders (20) bewegbar ist, wobei der kugelige Abschnitt (160) revolvierbar an dem Trommelflansch (151) montiert ist, und der kugelige Abschnitt (160) in einem Bereich bewegbar ist, der durch die Regulierungsabschnitte (151i; 151S, 151k) reguliert wird, die den Stift (155) in der Umfangsrichtung regulieren, und durch Regulierung durch die Regulierungsabschnitte (151i; 151S, 151k) in der Längsrichtung.

6. Elektrofotografische lichtempfindliche Trommeleinheit nach einem der Ansprüche 1 bis 5, wobei der Trommelflansch (151) aus Harz hergestellt ist.

7. Verfahren zum Montieren eines Kupplungsbauteils (156) an einem Trommelflansch (151), der an einer elektrofotografischen lichtempfindlichen Trommel (20) montiert ist, die mit einer Prozesskartusche verwendbar ist, welche abnehmbar an einer Hauptbaugruppe eines elektrofotografischen Bilderzeugungsgeräts montierbar ist, wobei das Kupplungsbauteil (156) eine Drehkraft zum Drehen der elektrofotografischen lichtempfindlichen Trommel (20) von der Hauptbaugruppe des Geräts in einem Zustand aufnimmt, in dem die Prozesskartusche an der Hauptbaugruppe montiert ist, wobei

20 das Kupplungsbauteil (156) ein Drehkraftaufnahmebauteil (150) umfasst, das an einem freien Endabschnitt einen Drehkraftaufnahmeabschnitt (150e) zum Aufnehmen der Drehkraft und einen kugeligen Abschnitt (160) aus Harz hat, der an einem hinteren Endabschnitt des Drehkraftaufnahmebauteils (150) durch Hindurchstecken eines Stifts montiert ist, wobei das Kupplungsbauteil (156) an dem an einem Ende der elektrofotografischen lichtempfindlichen Trommel (20) montierten Trommelflansch (151) durch einen Regulierungsabschnitt (151i; 151S, 151k) aus Harz montiert wird, der im Inneren des Trommelflansches (151) vorgesehen ist und radial nach innen von dem Trommelflansch (151) vorsteht, wobei ein in Bezug auf eine Längsrichtung der lichtempfindlichen Trommel (20) freier Endabschnitt (151S, 151k) des Regulierungsabschnitts (151i; 151S, 151k) mit einem Spalt (G) zwischen dem kugeligen Abschnitt (160) und dem Regulierungsabschnitt (151i; 151S, 151k) nach innen vorsteht, um den kugeligen Abschnitt (160) daran zu hindern, sich in einer Längsrichtung der Trommeleinheit zu bewegen, wobei das Verfahren die folgenden Schritte aufweist:
25 einen Kupplungsbauteilmontageschritt zum Montieren des Kupplungsbauteils (156) in den Regulierungsabschnitt (151i; 151S, 151k) aus Harz mit dem kugeligen Abschnitt (160) aus Harz unter Verformung zumindest entweder des Regulierungsabschnitts (151i; 151S, 151k) aus Harz oder des kugeligen Abschnitts (160) aus Harz, indem es längsweise zum Inneren der elektrofotografischen lichtempfindlichen Trommel (20) gedrückt wird, wobei
30 sich der Spalt (G) in einer Umfangsrichtung des Trommelflansches (151) erstreckt und der Trommelflansch (151) mit einer Aussparung (151q) an einer Position radial außerhalb des Regulierungsabschnitts (151i; 151S, 151k) in einer radialen nach außen zeigenden Richtung des Trommelflansches (151) versehen ist, zum Erleichtern einer Verformung des Regulierungsabschnitts (151i; 151S, 151k) in einer radial nach außen zeigenden Richtung des Trommelflansches (151) während der Montage des Kupplungsbauteils (156).

40

Revendications

1. Unité de tambour photosensible électrophotographique destinée à un appareil de formation d'image électrophotographique, ladite unité comprenant :

45 un cylindre (20) ayant une couche photosensible au niveau d'une périphérie extérieure de celui-ci ; et une bride de tambour (151) prévue au niveau d'une extrémité dudit cylindre (20), ladite bride de tambour (151) comportant une pluralité de parties de régulation en résine (151i ; 151S, 151k) prévues à l'intérieur de ladite bride de tambour (151) pour entourer un espace et faisant saillie radialement vers l'intérieur de la bride de tambour (151), où des parties d'extrémité libres (151S, 151k) desdites parties de régulation (151i ; 151S, 151k) par rapport à une direction longitudinale dudit cylindre (20) font saillie vers l'intérieur pour fournir une ouverture rétrécie de l'espace, avec un écart entre lesdites parties de régulation (151i ; 151S, 151k) le long d'une direction circonférentielle de ladite bride de tambour (151) ;

50 **caractérisée par**

55 un évidement (151q) prévu dans ladite bride de tambour (151) au niveau d'une position radialement extérieure desdites parties de régulation (151i, 151S, 151k), pour faciliter la déformation desdites parties de régulation

(151i, 151S, 151k) dans une direction radialement extérieure de ladite bride de tambour (151).

2. Unité de tambour photosensible électrophotographique selon la revendication 1, comportant en outre un élément de couplage (156) pouvant être monté sur celle-ci, dans laquelle ledit élément de couplage (156) comporte un élément de réception de force de rotation (150) destiné à recevoir, à partir de l'appareil de formation d'image électrophotographique, une force de rotation pour faire tourner ledit cylindre (20) en tant que tambour photosensible électrophotographique, et une partie sphérique (160) montée sur une partie d'extrémité arrière de l'élément de réception de force de rotation (150) par une pénétration de broche, où
 5 lesdites parties de régulation (151i ; 151S, 151k) sont efficaces pour réguler le mouvement de ladite partie sphérique (160) dans une direction longitudinale de ladite unité de tambour lorsque ledit élément de couplage (156) est monté sur celle-ci ; et où
 10 ladite bride de tambour (151) comporte une pluralité de parties de réception de force de rotation (151h) qui entrent en contact avec une broche (155) de ladite pénétration de broche pour recevoir la force de rotation, où ladite broche (155) est prévue entre des parties adjacentes parmi lesdites parties de régulation (151i ; 151S, 151k).
 15

3. Unité de tambour photosensible électrophotographique selon la revendication 1 ou 2, dans laquelle une pluralité de ces évidements (151q) sont prévus de manière intermittente dans la direction circonférentielle.
 20

4. Unité de tambour photosensible électrophotographique selon la revendication 1, dans laquelle une partie d'engrenage (151c) est prévue le long d'une surface extérieure de ladite bride de tambour (151) ; où ladite pluralité de parties de régulation en résine (151i ; 151S, 151k) est prévue à la même position que ladite partie d'engrenage (151c) par rapport à une direction longitudinale dudit cylindre (20) ; et où
 25 ledit évidement (151q) est prévu radialement entre lesdites parties de régulation (151i ; 151S, 151k) et une surface intérieure de ladite bride de tambour (151).
 25

5. Unité de tambour photosensible électrophotographique selon la revendication 4, dans laquelle un élément de couplage (156) destiné à recevoir une force de rotation depuis ledit ensemble principal de l'appareil est monté sur ladite bride de tambour (151) et comporte un élément de réception de force de rotation (150) ayant une partie de réception de force de rotation (150e), au niveau d'une partie d'extrémité libre, pour recevoir la force de rotation, et une partie sphérique (160) montée sur une partie d'extrémité arrière de l'élément de réception de force de rotation (150) par une pénétration de broche, et où ladite broche (155) est disposée entre lesdites parties de régulation (151i ; 151S, 151k) agencées le long de la direction circonférentielle et est mobile dans la direction circonférentielle et dans la direction longitudinale dudit cylindre (20), où ladite partie sphérique (160) est montée de manière pivotante sur ladite bride de tambour (151), et ladite partie sphérique (160) est mobile dans une plage régulée par lesdites parties de régulation (151i ; 151S, 151k) régulant ladite broche (155) dans la direction circonférentielle et avec une régulation par lesdites parties de régulation (151i ; 151S, 151k) dans la direction longitudinale.
 30

6. Unité de tambour photosensible électrophotographique selon l'une quelconque des revendications 1 à 5, dans laquelle la bride de tambour (15) est faite de résine.
 40

7. Procédé permettant le montage d'un élément de couplage (156) sur une bride de tambour (151) monté sur un tambour photosensible électrophotographique (20) pouvant être utilisé avec une cartouche de traitement qui est montée de manière amovible sur un ensemble principal d'un appareil de formation d'image électrophotographique, dans lequel ledit élément de couplage (156) reçoit une force de rotation pour faire tourner le tambour photosensible électrophotographique (20) depuis l'ensemble principal de l'appareil dans un état dans lequel la cartouche de traitement est montée sur l'ensemble principal de l'appareil, où
 45 l'élément de couplage (156) comporte un élément de réception de force de rotation (150) ayant, au niveau d'une partie d'extrémité libre, une partie de réception de force de rotation (150e) destinée à recevoir la force de rotation, une partie sphérique en résine (160) montée sur une partie d'extrémité arrière de l'élément de réception de force de rotation (150) par une pénétration de broche, où ledit élément de couplage (156) est monté sur ladite bride de tambour (151), montée sur une extrémité du tambour photosensible électrophotographique (20), par une partie de régulation en résine (151i ; 151S, 151k) prévue à l'intérieur de la bride de tambour (151) et faisant saillie radialement vers l'intérieur de la bride de tambour (151), où une partie d'extrémité libre (151S, 151k) de ladite partie de régulation (151i ; 151S, 151k) par rapport à une direction longitudinale dudit tambour photosensible (20) fait saillie vers l'intérieur pour empêcher ladite partie sphérique (160) de se déplacer dans une direction longitudinale de ladite unité de tambour, avec un écart (G) entre la partie sphérique (160) et la partie de régulation (151i, 151S, 151k), ledit procédé comprenant :
 50

55

une étape de montage d'élément de couplage consistant au montage de l'élément de couplage (156), dans la partie de régulation en résine (151i ; 151S, 151k), avec la partie sphérique en résine (160) tout en déformant au moins l'une parmi la partie de régulation en résine (151i ; 151S, 151k) et la partie sphérique en résine (160) en la poussant longitudinalement vers l'intérieur du tambour photosensible électrophotographique (20), où
5 l'écart (G) s'étend dans une direction circonférentielle de la bride de tambour (151), et ladite bride de tambour (151) est pourvue d'un évidement (151q) au niveau d'une position radialement extérieure de la partie de régulation (151i ; 151S, 151k) dans une direction radialement extérieure de ladite bride de tambour (151) pour faciliter la déformation de ladite partie de régulation (151i, 151S, 151k) dans une direction radialement extérieure de ladite bride de tambour (151) pendant le montage dudit élément de couplage (156).

10

15

20

25

30

35

40

45

50

55

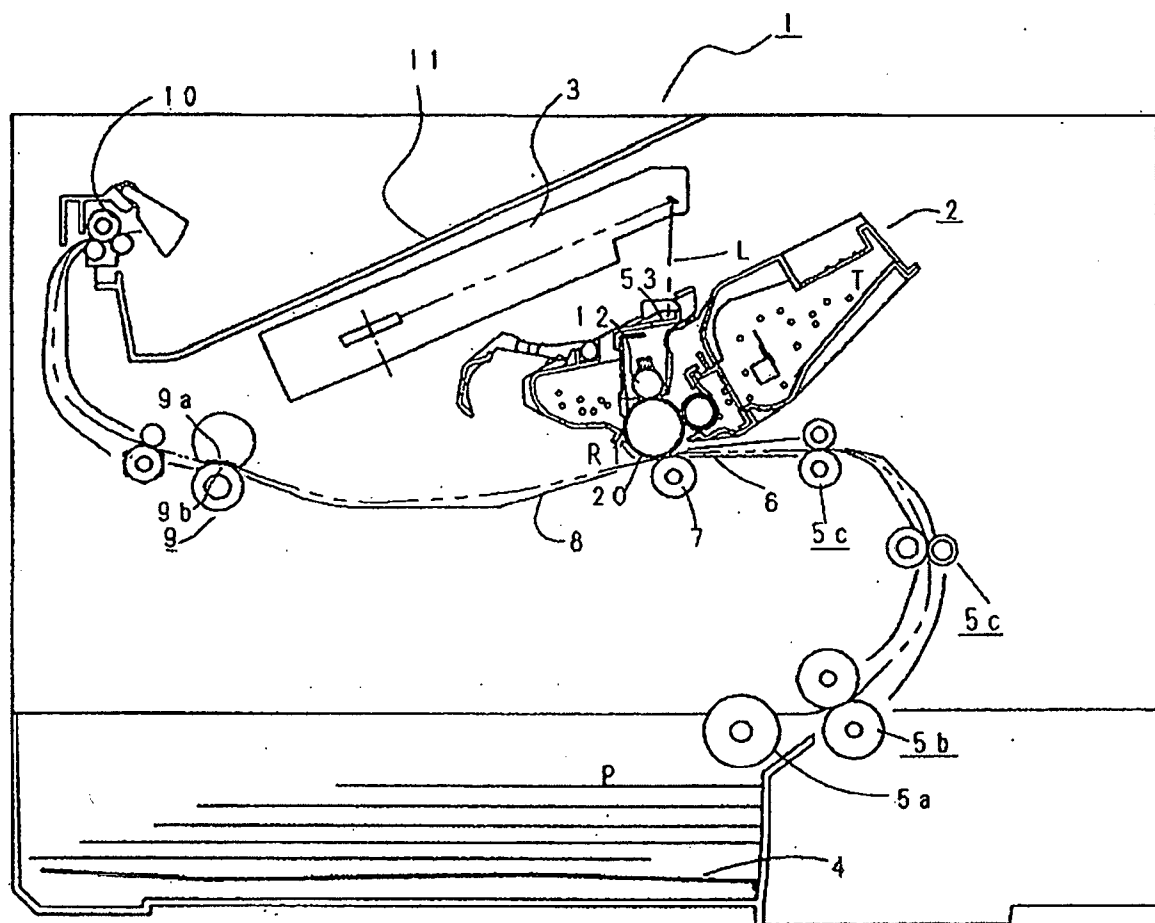


Fig. 1

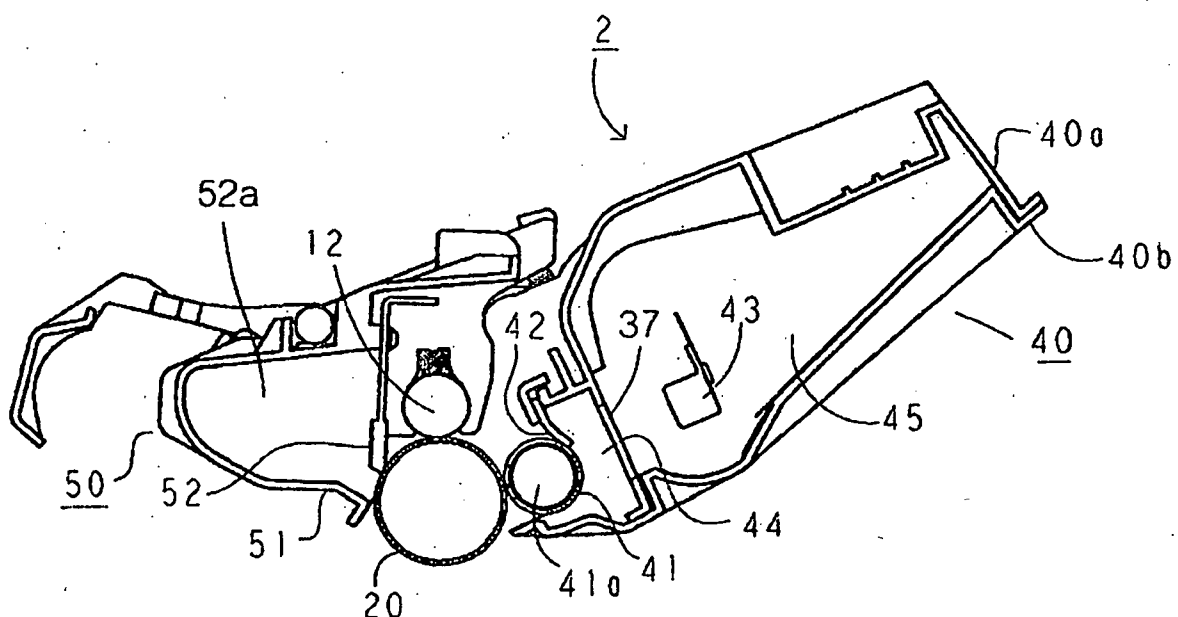


Fig. 2

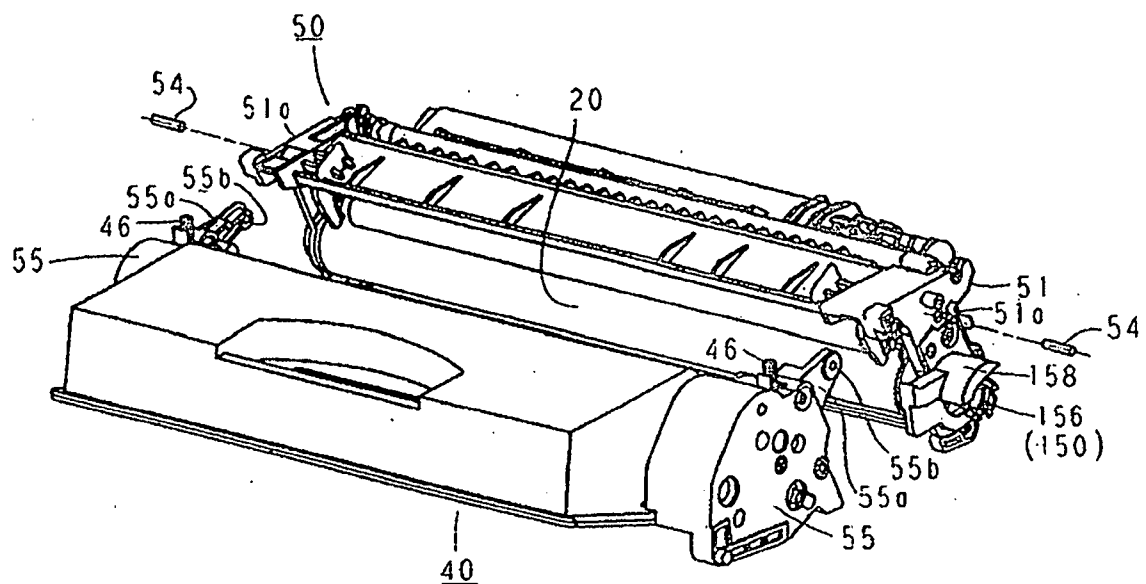


Fig. 3

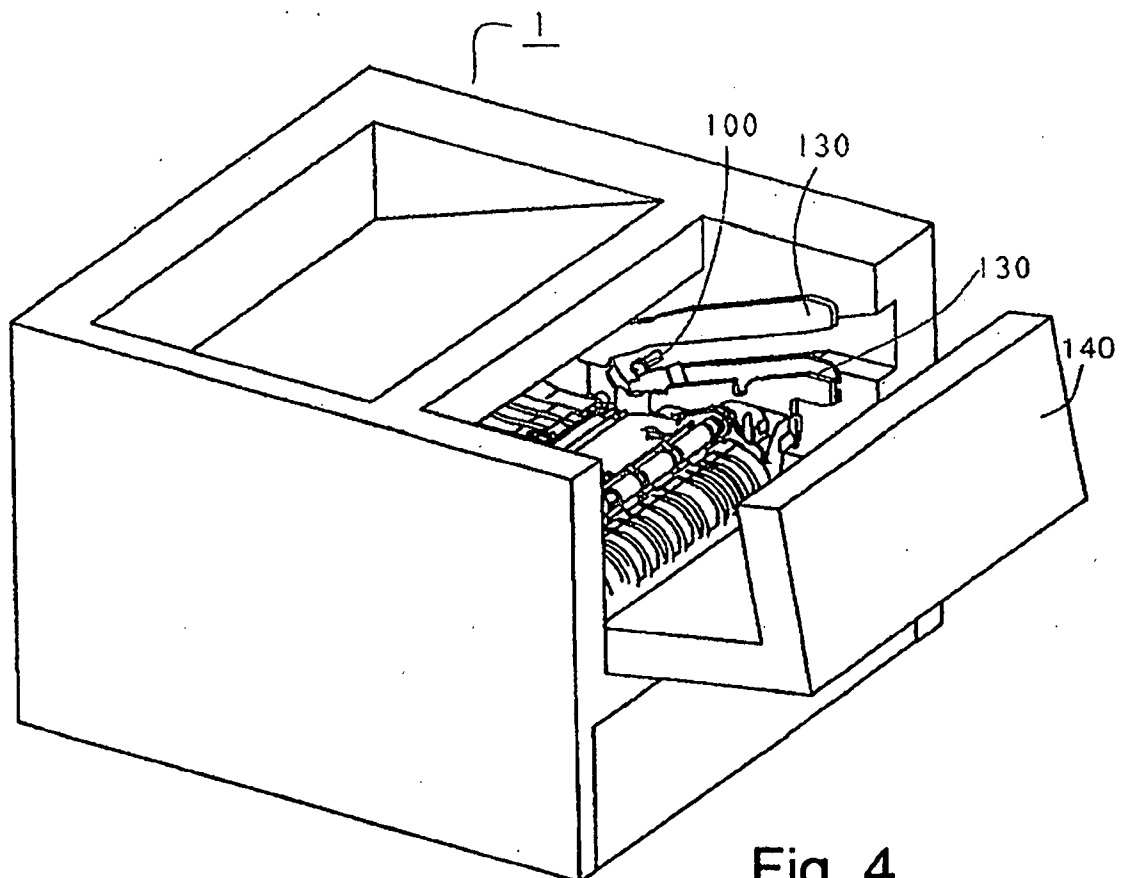


Fig. 4

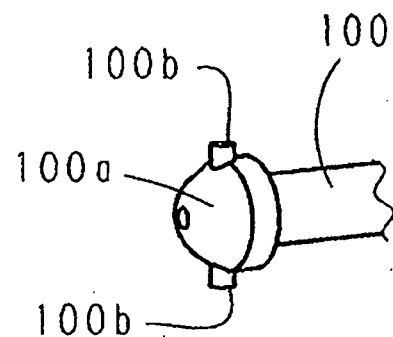


Fig. 5

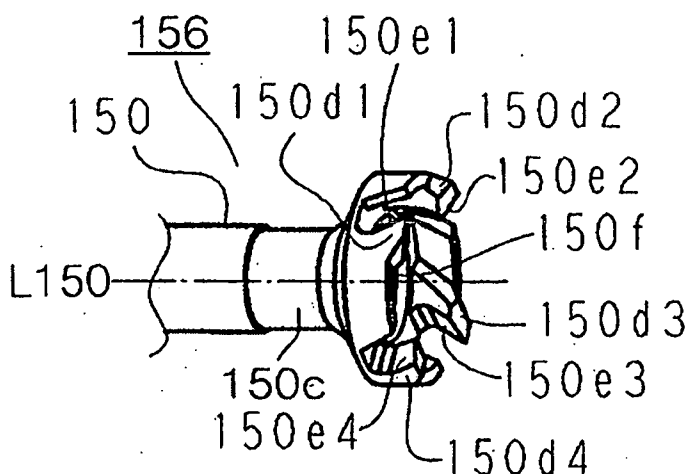


Fig. 6

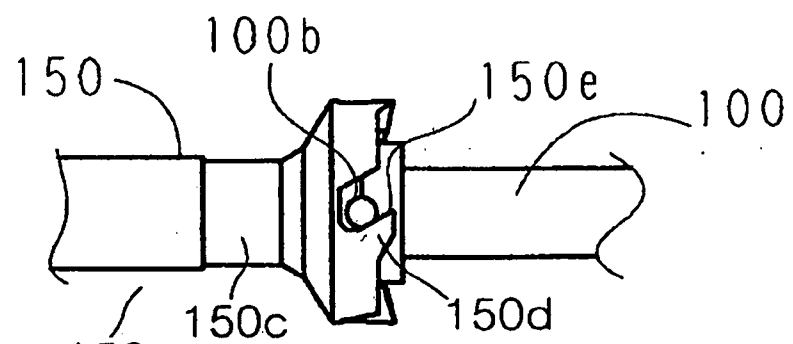


Fig. 7

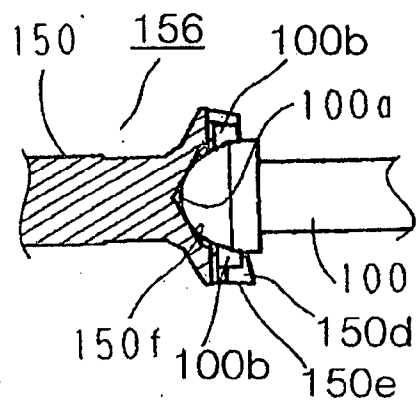


Fig. 8

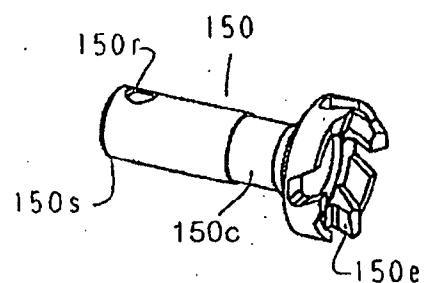


Fig. 9

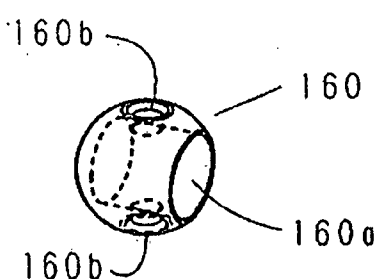


Fig. 10

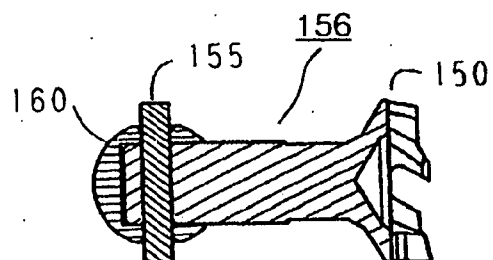


Fig. 11

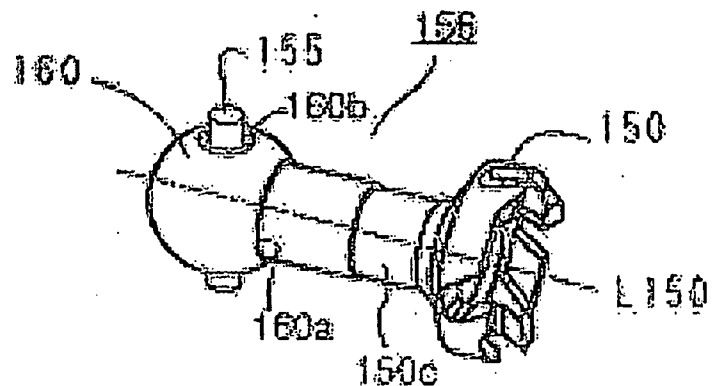


Fig. 12

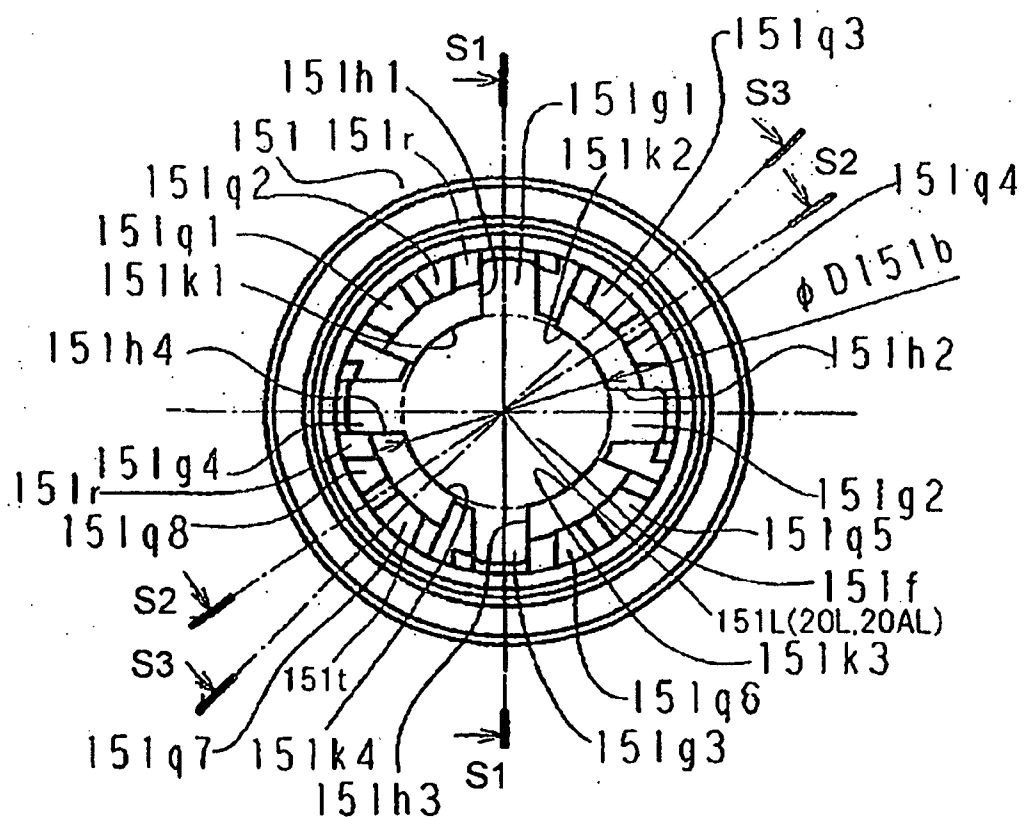


Fig. 13

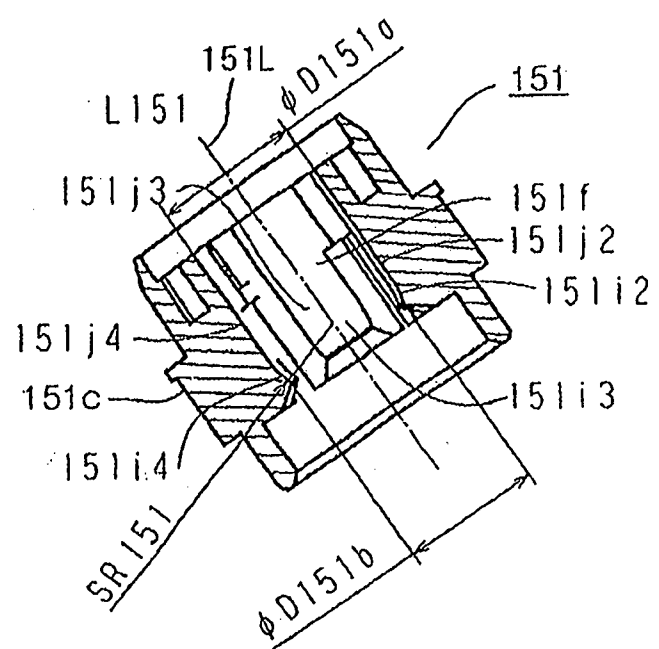


FIG. 14

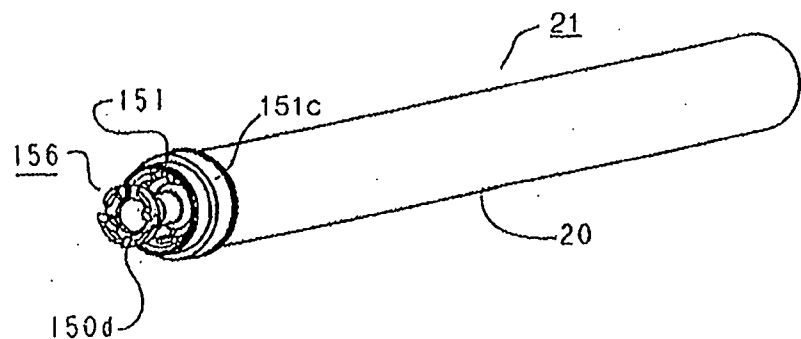


FIG. 15

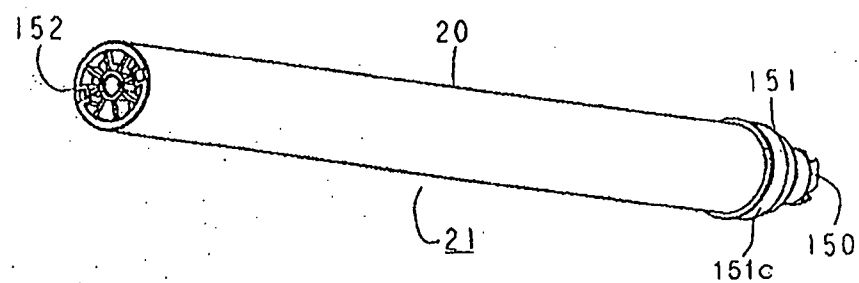


FIG. 16

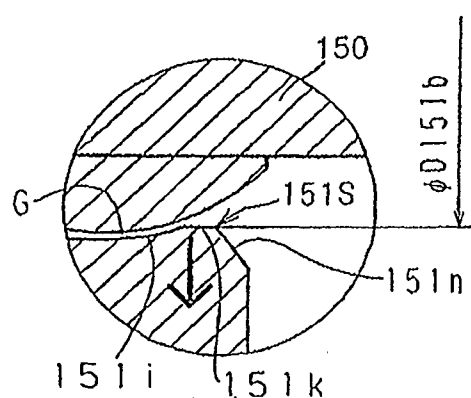


FIG. 17

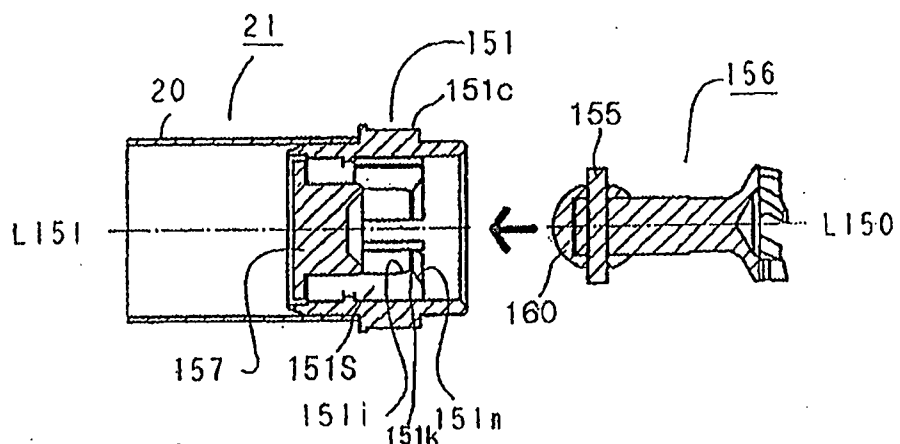


FIG. 18

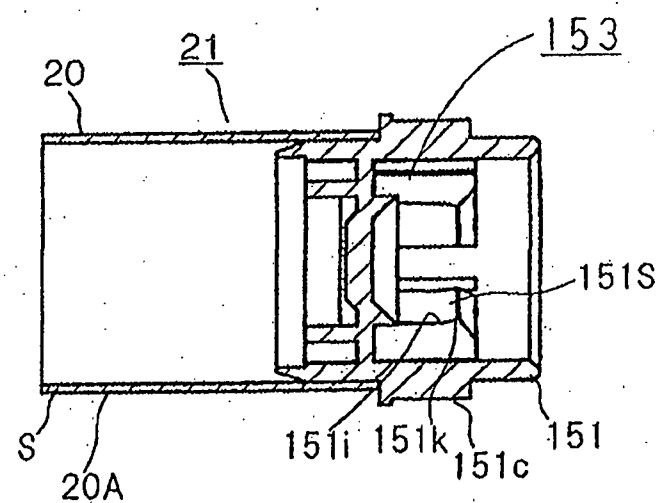


FIG. 19

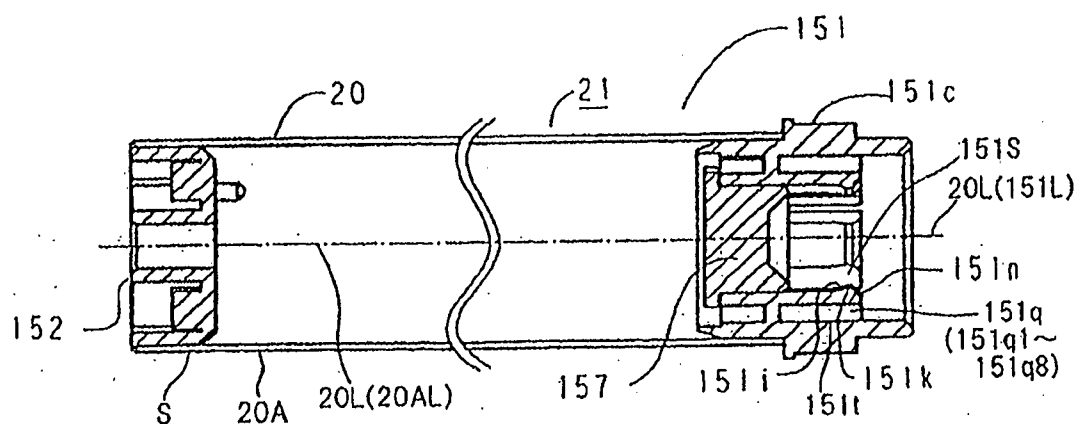


FIG. 20

REFERENCES CITED IN THE DESCRIPTION

This list of references cited by the applicant is for the reader's convenience only. It does not form part of the European patent document. Even though great care has been taken in compiling the references, errors or omissions cannot be excluded and the EPO disclaims all liability in this regard.

Patent documents cited in the description

- US 20080152388 A1 [0008]
- US 20070237545 A1 [0008]
- WO 2009154311 A1 [0008]



ELEKTROFOTOGRAFIKUS FÉNYÉRZÉKENY DOB EGYSÉG ÉS ELJÁRÁS KAPCSOLÓ TAG FELSZERELÉSÉRE

Szabadalmi igénypontok

1. Elektrofotografikus fényérzékeny dob egység elektrofotografikus képalkotó berendezéshez, az egység a következőket tartalmazza:

henger (20), amely fényérzékeny réteggel rendelkezik a különböző kerületén; és dobperem (151) a henger (20) egyik oldalán biztosítva, a dobperem (151) gyáriás szabályozó részek (151i; 151S, 151k) sokaságát tartalmazza, amelyek a dobperem (151) belsőjében vannak biztosítva, hogy körülvegyenek egy teret és sugárirányban befelé nyúlnak a dobperemből (151), ahol a szabályozó részek (151i; 151S, 151k) szabad végű részei (151S, 151k) a henger (20) hosszirányára tekintetében befelé nyúlnak, hogy a tér szükített nyílását biztosítsák, résszel a szabályozó részek (151i; 151S, 151k) között a dobperem (151) kerületi irányá mentén; azzal jellemzőve, hogy bemélyedés (151q) van biztosítva a dobperemben (151) sugárirányban kifelé a szabályozó részektől (151i, 151S, 151k) a szabályozó részek (151i, 151S, 151k) dobperemtől (151) sugárirányban kifelé való deformációjának elősegítésére.

2. Az 1. igénypont szerint elektrofotografikus fényérzékeny dob egység, amely továbbá tartalmaz egy rászerelhető kapcsoló tagot (156), ahol a kapcsoló tag (156) tartalmaz egy forgatási erőt fogadó tagot (150), hogy fogadja az elektrofotografikus képalkotó berendezéstől a forgatási erőt a henger (20) mint elektrofotografikus fényérzékeny dob forgatásához, valamint egy gömb alakú részt (160), amely a forgató erőt fogadó tag (150) hátsó végére van felszerelve csapszeggyel, ahol

a szabályozó részek (151i; 151S, 151k) hatékonyak a gömb alakú rész (160) mozgásának szabályozásához a dob egység hosszantírányában, amikor a kapcsoló tag (156) rá van szereelve, és ahol a dobperem (151) forgató erőt fogadó részek (151h)

sokaságát tartalmazza, amelyek érintkeznek a csapszeg csapjával (155) a forgató erő fogadására, ahol a csap (155) a szomszédos szabályozó részek között (151i; 151S, 151k) van biztosítva.

3. Az 1. vagy 2. igénypont szerinti elektrofotografikus fényérzékeny dob egység, ahol ilyen bemélyedések (151q) sokasága van biztosítva szakaszosan kerületi irányban.
4. Az 1. igénypont szerinti elektrofotografikus fényérzékeny dob, ahol fogaskerék rész (151c) van biztosítva a dobperem (151) külső felülete mentén; ahol a gyantás szabályozó részek (151i; 151S, 151k) sokasága ugyanazon a helyen van biztosítva, mint a fogaskerék rész (151c) a henger (20) hosszanti iránya tekintetében; és ahol a bemélyedés (151q) sugárirányban a szabályozó részek (151i; 151S, 151k) és a dobperem (151) belső felülete között van biztosítva.
5. A 4. igénypont szerinti elektrofotografikus fényérzékeny egység, ahol egy kapcsoló tag (156) van felszerelve a dobperemre (151) a berendezés fő blokkjából való forgató erő fogadására, és tartalmaz egy forgató erőt fogadó tagot (150), amelynek van egy forgató erőt fogadó része (150e) a szabad végrésznel a forgató erő fogadására, valamint egy gömb alakú része (160), amely a forgató erőt fogadó tag (150) hátsó végrészére van szerelve csapszeggel, és ahol a csap (155) a szabályozó részek (151i; 151S, 151k) között van elhelyezve a kerületi irány mentén és mozgatható a henger (20) kerületi irányában és hosszanti irányában, ahol a gömb alakú rész (160) forgathatóan fel van szerelve a dobperemre (151), és a gömb alakú rész (160) mozgatható a szabályozó részek (151i; 151S, 151k) által szabályozott tartományban, amelyek szabályozzák a csapot (155) a kerületi irányban és a szabályozó részek (151i; 151S, 151k) általi hosszanti irányban való szabályozással.
6. Az 1 – 5. igénypontok egyike szerinti elektrofotografikus fényérzékeny dob egység, ahol a dobperem (151) gyantából készül.

7. Eljárás kapcsoló tagnak (156) elektrofotografikus olyan fényérzékeny dobhoz (20) erőssített dobperemre (151) való felszerelésére, amely kidolgozási kazettával használható, amely leveheiben fel van szerelve egy elektrofotografikus képalkotó berendezés fő blokkjára, ahol a kapcsoló tag (156) fogad egy forgató erőt az elektrofotografikus fényérzékeny dob (20) forgatásához a berendezés fő blokkjától abban az állapotban, amelyben a kidolgozási kazetta fel van szerelve a berendezés fő blokkjára, ahol

a kapcsoló tag (156) tartalmaz egy forgató erőt fogadó tagot (150), amelynek egy szabad végrészen van egy forgató erőt fogadó része (150c) a forgató erő fogadására, egy gyanta gömb alakú része (160), amely a forgató erőt fogadó tag (150) hátsó végrészére van felszerelve csapszeggyel, ahol a kapcsoló tag (156) fel van szerelve a dobperemre (151), amely fel van erősítve az elektrofotografikus fényérzékeny dob (20) egyik végére, gyantás szabályozó részzel (151i; 151S, 151k), amely a dobperemen (151) belül van biztosítva és sugár irányban befelé nyúlik a dobperemtől (151), ahol a szabályozó rész (151i; 151S, 151k) szabad végrésze (151S, 151k) a fényérzékeny dob (20) hosszanti irányára tekintetében befelé nyúlik, hogy megakadályozza a gömb alakú részt (160), hogy a dob egység hosszanti irányában mozogjon, résssel (G) a gömb alakú rész (160) és a szabályozó rész (151i; 151S, 151k) között, az eljárás a következőket tartalmazza:

a kapcsoló tagot felszerelő lépés a kapcsoló tagnak (156) a gyantás szabályozó részhe (151i; 151S, 151k) a gyanta gömb alakú részzel (160) való felszerelésére, miközben deformál legalább egy gyantás szabályozó részt (151i; 151S, 151k) és a gyanta gömb alakú részt (160) hosszanti irányban nyomva azt befelé az elektrofotografikus fényérzékeny dobba (20), ahol a rés (G) a dobperem (151) kerületi irányában nyúlik, a dobperem (151) pedig sugár irányban a szabályozó részen (151i; 151S, 151k) kívüli helyen lévő bemélyedéssel (151q) van biztosítva a dobperem (151) sugár irányban kifelé mutató irányában, hogy elősegítse a szabályozó rész (151i; 151S, 151k) deformációját a dobperem (151) sugár irányban kifelé lévő irányában, a kapcsoló tag (156) felszerelése alatt.