EUROPEAN PATENT APPLICATION

SUCTION BODY FOR AN UPRIGHT CLEANER

The present invention is directed to a suction body for a vacuum cleaner. The suction body comprises a case having a suction port (60), a drum brush (50) rotatably provided in the case to sweep foreign matter to the suction port (60), a dust removal unit (20) provided in the case and comprising a bar-type body (201) and a dusting part (202) directly extending from the body (201) so that the dust removal unit (20) is moved rotatably between a first position where the dusting part (202) contacts the drum brush (50) and a second position where the dusting part (202) is separated from the drum brush. Further provided is an extension part (301 a) connected to the body (201), and a bent part (302 a) integrally formed with the extension part (301 a) and extending from the extension part (301 a). When a force is applied to the bent part (302 a), the force is transmitted through the extension part (301 a) to the dust removal unit (20) such that the dusting part (202) moves through rotation from the second position to the first position.

FIG. 5A
Description

BACKGROUND

1. Field

[0001] Embodiments of the present invention relate to a suction body of a vacuum cleaner configured to remove dust from a drum brush.

2. Description of the Related Art

[0002] A cleaner is an apparatus that removes foreign matter from a room to clean the room. A vacuum cleaner is generally used at home. The vacuum cleaner sucks air using suction force of a blowing device and separates foreign matter from the suctioned air using a filter to clean a room. A vacuum cleaner may include a main body and a suction body integrally coupled to the lower part of the main body. To clean a room, therefore, a user may move the entirety of the vacuum cleaner in a cleaning direction while holding a handle mounted at the upper side of the main body.

[0003] In particular, a drum brush is mounted in the suction body of the vacuum cleaner to improve cleaning efficiency. The drum brush contacts a surface to be cleaned while being rotated at high speed to separate foreign matter from the surface. The separated foreign matter is suctioned into the suction body and is then introduced into a dust collection device provided in the main body. GB 2469729 A discloses a vacuum cleaner with a drum brush and a nozzle assembly. US 2009/0229075 A1 discloses a cleaning device agitator system having an agitator and one or more cleaning members adapted to engage the agitator to remove debris. JP 5103740 A discloses a floor brush capable of removing dust in a rotary brush using a brush cleaning lever.

[0004] In this case, some of the foreign matter suctioned into the suction body is rotated by rotational force of the drum brush rotated at high speed while being attached to the drum brush. As a result, cleaning efficiency is lowered.

SUMMARY

[0005] It is an aspect of the present invention to provide a suction body of a vacuum cleaner configured to remove dust from a drum brush.

[0006] Additional aspects of the present invention will be set forth in part in the description which follows and, in part, will be obvious from the description, or may be learned by practice of the invention.

[0007] In accordance with an aspect of the present invention, a suction body for a vacuum cleaner includes a case having a suction port, a drum brush rotatably provided in the case to sweep foreign matter to the suction port, a dust removal unit provided in the case so that the dust removal unit is moved between a first position where one side of the dust removal unit contacts the drum brush and a second position where the side of the dust removal unit is separated from the drum brush, and an extension part connected to the body, and a bent part integrally formed with the extension part and extending from the extension part, wherein when a force is applied to the bent part, the force is transmitted through the extension part to the dust removal unit such that the dusting part moves through rotation from the second position to the first position.

[0008] The suction body may further comprise an elastic part to elastically bias the bent part to rotate the bent part and the extension part together.

[0009] The extension part may protrude forward from the case and the other side of the lever may be connected to the body.


[0011] The dusting part may include one or more brush bundles arranged at intervals.

[0012] The suction body may further comprise a lever having said extension part protruding from the case, and said bent part extending from an end of the extension part so that the bent part is bent toward a front of the case.

[0013] The suction body may further comprise an elastic part provided at a position lower than the bent part to elastically bias the bent part.

[0014] Upon rotation of the extension part, the body of the dust removal unit and the dusting part may rotate together with the extension part.

BRIEF DESCRIPTION OF THE DRAWINGS

[0015] These and/or other aspects of the present invention will become apparent and more readily appreciated from the following description of the embodiments, taken in conjunction with the accompanying drawings of which:

FIG. 1 is a perspective view schematically showing the external appearance of a vacuum cleaner according to an embodiment of the present invention;

FIG. 2 is a perspective view schematically showing a suction body for a vacuum cleaner according to the embodiment of the present invention;

FIG. 3 is an exploded view showing components of the suction body of FIG. 2;

FIG. 4A is a view showing an example of a dust removal unit of the suction body according to the embodiment of the present invention;

FIG. 4B is a view showing another example of the dust removal unit of the suction body according to the embodiment of the present invention;

FIG. 5A is a view showing a state in which a dust removal unit according to an embodiment of the
The drum brush 50 is formed in the shape of a long cylinder. The drum brush 50 is provided at the outer circumference thereof with a spiral brush extending outward.

During cleaning, the brush sweeps foreign matter from the floor to introduce the foreign matter into the suction port 60. At this time, hair or dust is tangled on the brush.

The case 10a includes a case body 112a, an upper case 111a to cover the upper end of the case body 112a, and a lower case 113a, at which the suction port 60 is provided, to support the drum brush 50.

The dust removal unit 20 includes a bar-type body 201, by which the dust removal unit 20 is supported at the case 10a, and a dusting part 202 extending from the body 201 to contact the drum brush 50.

One side of the lever 30a includes an extension part 301 a protruding above the upper case 111 a and a bent part 302a extending from the end of the extension part 301 a so that the bent part 302a is bent toward the front of the case 10a. The other side of the lever 30a is connected to the body 201 of the dust removal unit 20.

The suction body further includes an elastic part 40a provided between the upper case 111 a and the bent part 302a of the lever 30a to elastically bias the bent part 302 upward.

The elastic part 40a may include a spring.

The elastic part 40a may include an elastic member to elastically bias the bent part 302 upward in addition to the spring.

At the lower end of the lever 30a is provided a downward protrusion 303a to hold the upper end of the elastic part 40a.

The lower end of the elastic part 40a is supported at the upper case 111 a.

FIG. 4A is a view showing an example of the dust removal unit of the suction body according to the embodiment of the present invention.

FIG. 4B is a view showing another example of the dust removal unit of the suction body according to the embodiment of the present invention.

The dust removal unit 20 includes a bar-type body 201 and a dusting part 202 extending from the body 201.

As shown in FIG. 4A, a dusting part 202a includes a brush formed over a body 201 a.

On the other hand, the dust removal unit 20b of FIG. 4B includes a bar-type body 201 b and a dusting part 202b extending from the body 201 b, the dusting part 202b including one or more brush bundles arranged at intervals.

In all embodiments which will be described below, the dust removal unit 20b is configured so that the dusting part 202b includes one or more brush bundles arranged at intervals.

The dusting parts 202a and 202b of FIGS. 4A and 4B may be made of acrylonitrile butadiene styrene copolymer. The dusting parts 202a and 202b exhibit strength sufficient to sweep dust from the drum brush 50.
Hereinafter, the operation of a dust removal unit according to an embodiment of the present invention will be described with reference to FIGS. 5A and 5B.

FIG. 5A is a view showing a state in which a dust removal unit according to an embodiment of the present invention is not operated.

As shown in FIG. 5A, the bent part 302a of the lever is pushed upward by elastic force of the elastic part 40a provided at the upper part of the case 10a, and the entirety of the lever 30a, including the extension part 301a integrally formed at the bent part 302a, is rotated upward.

Upon rotation of the lever 30a, the body 201b of the dust removal unit 20b connected to the other side of the lever 30a is rotated with the result that the dusting part 202b extending from the body 201b is also rotated and is thus separated from the drum brush 50.

When the motor 501 is driven, rotational force from the motor 501 is transmitted to the drum brush 50 via the belt 502 to rotate the drum brush 50.

Consequently, the drum brush 50 is operated without interference with the dusting part 202b.

Although not shown, suction force is generated by the blowing device provided in the main body 2.

The drum brush 50 is rotated, while contacting the floor in a room, to separate foreign matter from the floor. The separated foreign matter is suctioned into the suction port 60 provided at the lower part of the front of the case 10a of the suction body 1a together with air by the suction force generated by the blowing device.

The suctioned air and foreign matter contained in the air are introduced into the dust collection device (not shown) through a discharge port 70.

The foreign matter is collected in the dust collection device, and the air is discharged from the suction body 1a.

FIG. 5B is a view showing a state in which a dust removal unit according to another embodiment of the present invention is not operated.

As shown in FIG. 5B, when a user pushes the bent part 302a of the lever 30a, the bent part 302a of the lever is pushed upward by elastic force of the elastic part 40a, as shown in FIG. 5A, and the entirety of the lever 30a, including the extension part 301a integrally formed at the bent part 302a, is rotated upward.

Upon rotation of the lever 30a, the body 201b of the dust removal unit 20b is rotated with the result that the dusting part 202b is separated from the drum brush 50 in the same manner as previously described.

FIG. 6 is a perspective view schematically showing the external appearance of a suction body of an vacuum cleaner according to another embodiment of the present invention.

As shown in FIG. 6, a suction body 1b is identical in construction to the previous embodiment in that the suction body 1b includes a case 111b, a suction port 60, a discharge port 70, a drum brush 50, a motor (not shown), a belt (not shown), a dust removal unit 20b and a lever 30b.

The case 111b includes an upper case 111b constituting the upper end of the case and a lower case 113b, at which the suction port 60 is provided, to support the drum brush 50.

The dust removal unit 20b includes a bar-type body 201b and a dusting part 202b including one or more brush bundles arranged at intervals, as previously described.

One side of the lever 30b forms an extension part 301b protruding forward from the upper case 111b, and the other side of the lever 30b is connected to a body 201b of the dust removal unit 20b.

At the lower end of the extension part 301b is provided a support part 41b protruding forward from the upper case 111b.

An elastic part 40b is provided between the extension part 301b of the lever 30b and the support part 41b of the upper case 111b to elastically bias the extension part 301b upward.

In this embodiment, the elastic part 40b may include a spring, as previously described. Also, the elastic part 40b may include an elastic member to elastically bias the extension part 301b upward in addition to the spring.

In this embodiment, the lever 30b and the dust removal unit 20b are disposed at the front of the upper case 111b, and therefore, the upper end of the upper case 111b may be formed in the shape of a semicircle.

In a case in which the upper case 111b surrounding the drum brush 50 is formed in the semicircular shape, foreign matter is easily suctioned and discharged.

Hereinafter, the operation of a dust removal unit according to an embodiment of the present invention will be described with reference to FIGS. 5A and 5B.
according to another embodiment of the present invention will be described with reference to FIGS. 7A and 7B.  

[0070] FIGS. 7A and 7B are sectional views of the suction body 1 b with the brush provided at the drum brush 50 being omitted.  

[0071] FIG. 7A is a view showing a state in which a dust removal unit according to another embodiment of the present invention is not operated.  

[0072] The extension part 301 b is pushed upward by elastic force of the elastic part 40b, and the entirety of the lever 30b is rotated upward.  

[0073] Upon rotation of the lever 30b, the body 201 b of the dust removal unit 20b connected to the other side of the lever 30b is rotated with the result that the dusting part 202b is separated from the drum brush 50.  

[0074] In this state, the suction body is operated in the same manner as described with reference to FIG. 5A.  

[0075] FIG. 7B is a view showing a state in which the dust removal unit according to the embodiment of the present invention is operated.  

[0076] As shown in FIG. 7B, when a user pushes the extension part 301 b of the suction body with his/her foot or hand, the lever 30b is rotated downward.  

[0077] Upon rotation of the lever 30b, the body 201 b of the dust removal unit 20b is also rotated with the result that and the dusting part 202b extending from the body 201 b contacts the drum brush 50.  

[0078] Upon rotation of the drum brush 50, hair or dust is separated from the drum brush 50 by the dusting part 202b contacting the drum brush 50.  

[0079] Air is suctioned into the suction port 60, and the separated hair and dust are introduced into the dust collection device together with the air through the discharge port 70 by suction force.  

[0080] The hair and dust are collected in the dust collection device, and the air is discharged from the suction body 1 b.  

[0081] When the user releases the extension part 301 b, the extension part 301 b is pushed upward by elastic force of the elastic part 40b, as shown in FIG. 7A, and the entirety of the lever 30b is rotated upward.  

[0082] Upon rotation of the lever 30b, the dusting part 202b is separated from the drum brush 50 in the same manner as previously described.  

[0083] As is apparent from the above description, hair or dust is removed from the drum brush without separation of the drum brush.  

[0084] A normal cleaning operation is performed without removal of dust from the drum brush.  

[0085] Although a few embodiments of the present invention have been shown and described, it would be appreciated by those skilled in the art that changes may be made in these embodiments without departing from the scope of the invention which is defined in the claims and their equivalents.

Claims  

1. A suction body for a vacuum cleaner comprising:  
   - a case (10a) having a suction port (60);  
   - a drum brush (50) rotatably provided in the case (10a) to sweep foreign matter to the suction port (60);  
   - a dust removal unit (20, 20b) provided in the case (10a) and comprising a bar-type body (201, 201 b) and a dusting part (202, 202b) directly extending from the body (201, 201 b) so that the dust removal unit (20, 202b) is separated from the drum brush;  
   - an extension part (301 a, 301 b) connected to the body (201, 201 b); and  
   - a bent part (302) integrally formed with the extension part (301 a, 301 b) and extending from the extension part (301 a, 301 b), wherein when a force is applied to the bent part (302), the force is transmitted through the extension part (301 a, 301 b) to the dust removal unit (20, 202b) such that the dusting part (202, 202b) moves through rotation from the second position to the first position.  

2. The suction body according to claim 1, further comprising an elastic part (40a) to elastically bias the bent part (302a) to rotate the bent part (302a) and the extension part (301 a) together.  

3. The suction body according to claim 1, wherein the extension part (301 a, b) protrudes forward from the case and the other side of the lever (30a) is connected to the body.  

4. The suction body according to claim 1, wherein the dusting part (202, 202a, b) comprises a brush.  

5. The suction body according to claim 1, wherein the dusting part (202, 202a, b) comprises one or more brush bundles arranged at intervals.  

6. The suction body according to claim 1, wherein a lever (301 a, b) comprises said extension part protruding from the case and said bent part extending from an end of the extension part so that the bent part is bent toward a front of the case.  

7. The suction body according to claim 6, further comprising an elastic part (40a, b) provided at a position lower than the bent part to elastically bias the bent part.  

8. The suction body according to one of the previous
claims, wherein upon rotation of the extension part (301 a), the body (201 b) of the dust removal unit and the dusting part (202c) are rotated together with the extension part.
## DOCUMENTS CONSIDERED TO BE RELEVANT

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

**Place of search:** Munich  
**Date of completion of the search:** 12 September 2017  
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**CATEGORY OF CITED DOCUMENTS**
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For more details about this annex: see Official Journal of the European Patent Office, No. 12/82.
REFERENCES CITED IN THE DESCRIPTION

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