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Side brush and intelligent cleaning device

Abstract

This application discloses a side brush and a smart cleaning device. The side brush includes a side brush base for mounting to a smart cleaning device and a scraper connected to a peripheral side of the side brush base. The scraper is configured to be in contact with the floor, so as to scrape sundries. A structure of the side brush can effectively prevent the side brush from being entangled with sundries during cleaning.

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Background/Summary

CROSS-REFERENCE TO RELATED APPLICATIONS (1) The present application is a continuation application of International Application No. PCT/CN2019/082691, filed on Apr. 15, 2019, which claims priority to Chinese Patent Application No. 201821672719. X, filed on Oct. 15, 2018, both of which are incorporated herein by reference in their entireties for all purposes.

TECHNICAL FIELD

(1) The present application relates to the field of cleaning tool technologies and, more specifically, to a side brush and a smart cleaning device.

BACKGROUND

(2) Existing smart cleaning devices such as smart cleaning machines are usually provided with side brushes at their bottoms. The side brushes are able to rotate to move debris on a floor surface to the cleaning region under the smart cleaning device.

SUMMARY

- (3) According to an aspect, this application provides a side brush, including a side brush base for mounting to a smart cleaning device, and a scraper connected to a peripheral side of the side brush base, where the scraper is configured to engage the floor, so as to scrape sundries.
- (4) According to another aspect, the embodiments of the present application provide a smart cleaning device, including a device body and the foregoing side brush.

Description

BRIEF DESCRIPTION OF DRAWINGS

- (1) The following accompanying drawings of the embodiments of the present application are used herein as a part of the present application for understanding of this application. The accompanying drawings show embodiments of the present application and descriptions of the embodiments, which are used to explain apparatuses and principles of the present application. In the drawings:
- (2) FIG. **1** is a schematic three-dimensional diagram of a side brush according to an optional embodiment of the present application;
- (3) FIG. **2** is a schematic bottom view of a side brush shown in FIG. **1**;
- (4) FIG. 3 is an exploded schematic three-dimensional diagram of the side brush shown in FIG. 1;
- (5) FIG. **4** is a partially enlarged diagram of a brush body shown in FIG. **1**;
- (6) FIG. **5** is a schematic cross-sectional diagram of a brush body shown in FIG. **1**;
- (7) FIG. 6 is a schematic three-dimensional diagram of a side brush base shown in FIG. 1; and
- (8) FIG. **7** is a schematic three-dimensional diagram of a brush body and a brush body base shown in FIG. **1**.

DESCRIPTION OF EMBODIMENTS

- (9) The following describes specific details to provide a more thorough understanding of the present application. However, it is obvious to a person skilled in the art that the present application can be implemented without one or more of these details. In other examples, to avoid confusion with the present application, some technical features well known in the art are not described.
- (10) To fully understand the present application, the following description provides a detailed structure to illustrate the present application. Clearly, the implementation of the present application is not limited to the specific details well known to a person skilled in the art. The following describes example embodiments of the present application in detail. However, in addition to these

detailed descriptions, the present application can have other embodiments, and should not be construed as being limited to the embodiments provided herein.

- (11) It should be understood that the terms used herein are merely intended to describe specific embodiments, and are not intended to limit the present application. The singular forms of "a/an" and "one" are also intended to include plural forms, unless the context clearly indicates another manner. The terms "include" and/or "comprise" used in the specification specify the existence of the features, entireties, steps, operations, elements and/or components, but do not exclude the existence or addition of one or more other features, entireties, steps, operations, elements, components, and/or a combination thereof. The terms "upper," "lower," "front," "rear," "left," "right" and similar expressions used in the present application are merely intended for illustrative purposes and are not intended to impose a limitation.
- (12) The ordinal numbers such as "first" and "second" cited in the present application are merely identifiers and do not have any other meaning, such as a particular order. In addition, for example, the term "first component" does not imply the existence of a "second component" and the term "second component" does not imply the existence of a "first component."
- (13) The following describes in more detail the specific embodiments of the present application with reference to the accompanying drawings. These accompanying drawings illustrate representative embodiments of the present application and are not intended to limit the present application.
- (14) Generally, a smart cleaning device mainly includes a device body. The device body can be in an approximate circular shape (both the front and the back are circular) or can be in other shapes. It can be understood that the smart cleaning device shown in the present application may be a sweeping robot, a mopping robot, a sweeping and mopping robot, or the like.
- (15) The smart cleaning device includes a cleaning system, a perception system, a control system, a driving system, an energy system, a man-machine interaction system, and the like. Various systems cooperate with each other to make the smart cleaning device autonomously move and implement a cleaning task. Functional elements and the like that constitute the above-mentioned systems in the smart cleaning device are integrated into the device body. The device body includes an upper cover, a chassis, and a middle frame disposed between the upper cover and the chassis. The middle frame serves as a basic frame for disposing various functional elements. The upper cover and the chassis cover a surface of the device body to protect internal parts and improve appearance of the smart cleaning device.
- (16) Autonomous movement of the smart cleaning system is implemented by the driving system. The driving system mainly includes a traveling wheel, a driving motor, and a control circuit for controlling the driving motor. To enable the smart cleaning device to move more stably on the floor or to have a stronger motion ability, the smart cleaning device may include one or more driven wheels, and a driven wheel includes but is not limited to a caster.
- (17) The perception system is used by the smart cleaning device to perceive an external environment such as topography. The perception system includes sensing apparatuses such as a position determining apparatus, a bumper, a cliff sensor, an ultrasonic sensor, an infrared sensor, a magnetometer, an accelerometer, a gyroscope, and an odometer. These sensing apparatuses provide various position information and motion state information of the smart cleaning device for the control system. The position determining apparatus includes but is not limited to an infrared emitter and receiver, a camera, and a laser ranging apparatus (laser distance sensor or LDS). The bumper is configured to relieve a collision between the smart cleaning device and an object during movement. A layer of flexible material is provided on a surface of the bumper, the bumper is mounted to the device body, and the predetermined distance between the bumper and the device body can ensure sufficient time for the device body to decelerate in case of a collision.
- (18) The control system is provided on the main circuit board in the device body and includes a nontransient memory, a computing processor, and the like. The computing processor may be a

central processing unit, an application processor, or the like. The computing processor generates, based on obstacle information provided by the laser ranging apparatus and a positioning algorithm, an instant map of an environment in which the smart cleaning device is located. Based on the distance information and speed information provided by the bumper and the sensing apparatuses, the control system may determine a current working status of the smart cleaning device, such as crossing a threshold, crossing an edge of a carpet, reaching a cliff, getting stuck, having a full dust box, or being picked up. In addition, the control system provides next actions, based on different situations, to make the performance of the smart cleaning device meet a certain requirement and improve user experience.

- (19) The man-machine interaction system includes buttons on a panel of the robot, which are employed for a user to select functions. The man-machine interaction system may further include a display screen, an indicator, and/or a speaker, which provide the current status of the machine or function options for the user. The man-machine interaction system may further include a mobile phone application. For a route-navigated smart cleaning device, the mobile phone application can show a map of the environment in which the device is located, as well as the location of the smart cleaning device, to the user, thereby providing the user with abundant and user-friendly function options.
- (20) The energy system is configured to supply power to the elements of various systems, and mainly includes a rechargeable battery and a power supply circuit. The rechargeable battery can be an NiMH battery or a lithium battery. When power of the rechargeable battery is less than a predetermined threshold, the rechargeable battery may be charged by contacting a charging device and a charging electrode disposed on a side or the bottom of the device body.
- (21) The cleaning system is an important system of the smart cleaning device and is configured to implement a cleaning function. The cleaning system includes a dry-cleaning assembly and a wet-cleaning assembly. The dry-cleaning assembly mainly removes loose particulates from a to-be-cleaned surface by using a cleaning brush and the like. The wet-cleaning assembly mainly mops the to-be-cleaned surface (such as a floor surface) by using a cleaning cloth saturated with cleaning liquid.
- (22) The dry-cleaning unit may mainly include a rolling brush, a waste container, and a vacuum. The vacuum is connected to the waste container through an air duct and configured to generate suction force. Specifically, as the smart-cleaning device moves, the rolling brush comes in contact with the floor surface, the debris on the floor surface is agitated and taken to a suction door between the rolling brush and the waste container, and then sucked into the waste container by the suction force generated by the vacuum.
- (23) The wet-cleaning assembly may mainly include a liquid reservoir and a cleaning cloth. The liquid reservoir may be configured to contain cleaning liquid, and the detachable cleaning cloth is disposed on the liquid reservoir. After the dry-cleaning unit completes cleaning, the liquid in the liquid reservoir flows to the cleaning cloth, and the cleaning cloth mops the floor surface cleaned by the rolling brush and the like.
- (24) The dry-cleaning unit may further include a side brush. The side brush is disposed on the device body with a rotation shaft. Specifically, the side brush may be mounted at the edge of the bottom of the device body. The side brush may rotate about the rotation shaft, so as to move the debris into a cleaning region of the rolling brush.
- (25) To resolve the problem of a bristle brush being easily entangled with debris, the embodiments of the present application provide a side brush. The side brush is provided with a scraper **123**, which is configured to rotate to remove debris. The movement of the scraper **123** mainly includes two types: traveling movement, which enables the smart cleaning device and the scraper **123** to reach a specified location; and rotation movement about a rotation shaft. The following provides descriptions with reference to the accompanying drawings.
- (26) As shown in FIG. 1 to FIG. 3, a side brush 100 includes a side brush base 110 and a brush

- body **120**. The side brush base **110** is mounted to the device body of the smart cleaning device. The brush body **120** extends outward from the side brush base **110** in a radial direction **D1**. At least one brush body **120** may be provided. In an embodiment, there are at least two brush bodies **120**, the brush bodies **120** may extend in a radial direction, and they may be approximately evenly distributed around the side brush base **10**.
- (27) It should be noted that the direction terms such as "downward," "faces upward," and "upward" that are used to describe the side brush 100 in this specification are relative to a horizontal mounting status of the side brush 100. It can be understood that "radial direction D1" is a radial direction D1 relative to a rotation shaft of the side brush 100, "circumferential direction D2" is a circumferential direction D2 relative to the rotation shaft of the side brush 100, and "axial direction D3" is a direction extending along the rotation shaft. "Outward from the side brush base 110" refers to a direction that is away from the side brush base 110. Further, for example, "downward" refers to a direction in which the axial direction D3 extends toward a free end of the brush body 120; and "upward" refers to a direction in which the axial direction D3 extends toward the side brush base 110.
- (28) The brush body 120 includes a brush body mounting part 121 and a brush body extension part 122. The brush body mounting part 121 is configured to connect to the side brush base 110. The brush body extension part 122 extends outward in the radial direction D1 from the brush body mounting part 121 to clean debris. The brush body mounting part 121 and the brush body extension part 122 may be integrally formed. Or the brush body extension part 122 may be assembled into the brush body mounting part 121 by buckling or clamping. In an embodiment, the side brush 100 may be effectively prevented from being entangled with debris such as hair during cleaning, thereby improving the cleaning effect and ensuring cleaning operation. Optionally, the brush body 120 may be formed through glue material injection molding, so that the brush body extension part 122 may have a property of flexibility, which plays a role in buffering. Therefore, while cleaning, the brush body extension part 122 can efficiently clean debris, thereby implementing high dust pickup efficiency of the smart cleaning device.
- (29) In the illustrated embodiments, the brush body extension part **122** is connected to the brush body mounting part **121**, and the present application is not limited thereto. In another embodiment, the brush body extension part **122** may be directly connected to a brush body base **130**, and, in this case, the brush body mounting part **121** may be omitted.
- (30) The side brush **100** further includes the brush body base **130** that couples to the side brush base **110**. The brush body mounting part **121** may be connected to the side brush base **110** through the brush body base **130**. Referring to FIG. **3**, the brush body base **130** and the brush body **120** may be integrally formed. Specifically, the brush body **120** may be connected to the brush body base **130**, or the radial brush body and the brush body base **130** may be formed as an integral part. The integral part and the side brush base **110** may be separate members. In another embodiment, the brush body base **130** and the side brush base **110** may be integrally formed. The side brush **100** and the side brush base **110** may be integrally formed, or the side brush **100** can be assembled into the side brush base **110**. The brush body base **130** may be made of a plastic material. Therefore, the side brush **100** can closely couple to the rotation shaft for mounting.
- (31) The brush body **120** may have at least one scraper **123**. As shown in FIG. **5**, the scraper **123** includes a connecting part **1202** connected to the brush body mounting part **121**, and a scraping part **1203** extending from the connecting part **1202** to the floor surface. The scraping part **1203** is in contact with the floor surface to scrape debris, which increases the surface of the scraper **123** that comes in contact with debris and improves cleaning performance. During the cleaning process, the scraper **123** moves the debris to the cleaning region under the smart cleaning device. In an embodiment, there are at least two scrapers **123**; the scrapers **123** clean the debris in the rotational direction of the side brush **100** sequentially. The front scraper **123** cleans the debris first, and the debris that are not initially removed are further cleaned by the rear scraper **123**, thereby improving

the cleaning efficiency and cleaning effect.

- (32) In the illustrated embodiments, the scraper **123** includes a scraping part **1203** extending from the connecting part **1202** to the floor surface. During the performance of a cleaning task, the scraping part **1203** comes in contact with the floor surface to remove debris. In another embodiment, the connecting part **1202** can serve as a scraping part, and the connecting part **1202** comes in contact with the floor to remove debris. The scraping part extending to the floor surface may be omitted, which makes the structure simpler.
- (33) In an embodiment, the scraper **123** and the brush body extension part **122** are integrally formed, so that the brush body **120** may be formed as an integrally formed member. In another embodiment, the scraper **123** may be coupled to the brush body mounting part **121** by buckling or clamping.
- (34) Further, with combined reference to FIG. 2 and FIG. 4, in an embodiment there are at least two scrapers 123, and the brush body extension part 122 may be provided with an opening 124 that extends in a radial direction D**1** and penetrates the free end of the brush body **120**. That is, the free brush body extension part **122** is separated by the opening **124**. The opening **124** may be disposed between at least two adjacent scrapers 123. The opening 124 extends in the radial direction D1 from the middle of the brush body extension part **122** and penetrates the free end of the brush body **120**. In an embodiment, the scrapers **123** do not interfere with each other during cleaning, and elasticity of the scrapers **123** increases. Optionally, the size of the opening **124** in the radial direction D1 can be greater than or equal to the size of the scraper 123 in the radial direction D1. (35) With combined reference to FIG. 2 and FIG. 5, the opening 124 completely separates the connecting parts **1202** of adjacent scrapers **123**, and the present application is not limited thereto. In another embodiment, the opening **124** can partially separate the connecting parts **1202** of adjacent scrapers **123**. In the illustrated embodiment, the brush body **120** is provided with the opening **124** to separate the connecting parts **1202** of the front scraper **123***a* and the rear scraper **123***b*. The present application is not limited thereto. In another embodiment, the opening may be omitted, and the connecting parts **1202** of the front scraper **123***a* and the rear scraper **123***b* are connected to each other, that is, the scraper **123** includes the connecting part **1202**, and the secondary scraping part **1204** and the scraping part **1203** that are formed through extension downward from two opposite sides of the connecting part **1202**.
- (36) In the illustrated embodiments, the brush body **120** includes two scrapers **123**, which are defined as the front scraper **123***a* and the rear scraper **123***b* in this specification. In the rotational direction of the side brush **100**, the front scraper **123***a* is located in front of the rear scraper **123***b*. During the operation of the side brush **100**, the front scraper **123***a* is first in contact with debris. The front scraper **123***a* first removes the sundries, and the sundries that are not removed by the front scraper **123***a* may be further removed by the rear scraper **123***b*, thereby improving cleaning efficiency. Specifically, the brush body extension part **122** is a plate-like part extending in the circumferential direction **D2**. In the illustrated embodiments, the brush body extension part **122** is provided with the opening **124** between the front scraper **123***a* and the rear scraper **123***b*. The opening **124** separates a portion of the brush body extension part **122** near the free end into two smaller portions. The front scraper **123***a* and the rear scraper **123***b* are close to the edge of the brush body extension part **122** in the axial direction **D1**, so that there is a specific distance between the front scraper **123***a* and the rear scraper **123***a* and the rear scraper **123***a*.
- (37) As shown in FIG. **5**, the connecting part **1202** can be coupled to the brush body extension part **120**, or the connecting part **1202** and the brush body extension part **120** can be integrally formed. The connecting part **1202** may be directly connected to the brush body base **130**, in which case the brush body mounting part **121** is omitted.
- (38) The rear scraper **123***b* includes a secondary scraping part **1204**. In the rotational direction of the side brush **100**, the secondary scraping part **1204** is located on a rear side of the scraping part

- **1203**. The opening **124** separates the scraping part **1203** from the secondary scraping part **1204** completely or partially. In the illustrated embodiment, overall widths of the secondary scraping parts **1204** are the same, and the present application is not limited thereto. In another embodiment, the secondary scraping part **1204** gradually becomes smaller in a direction toward the floor, so as to prevent the secondary scraping part **1204** from being lifted away from the floor surface due to upwarping during sundries scraping. In this way, the debris may be removed thoroughly, a friction force with the floor may be reduced, a driving force of the smart cleaning device for driving the side brush **100** to rotate may be reduced, and smooth movement of the smart cleaning device may be effectively ensured while saving power. In another embodiment, one scraper **123** may include a plurality of rear scrapers **123***b*; that is, one scraper may include a plurality of secondary scraping parts **1204**.
- (39) With combined reference to FIG. **1** and FIG. **5**, in the illustrated embodiments the secondary scraping part **1204** is disposed vertically relative to the floor. In the rotational direction of the side brush **100**, the scraping part **1203** includes a front-end face P**1** and a rear-end face P**3** that are disposed from front to back. The scraping part **1203** is inclined as a whole in the circumferential direction D2 relative to the rotational direction of the connecting part 1202 toward the side brush **100**, so that the front-end face P1 of the scraping part 1203 away from the secondary scraping part **1204** may be formed as a bevel that is inclined outward in the circumferential direction D2 relative to the connecting part **1202**, and a lower end (free end) of the front-end face P**1** is further forward than an upper end of the front-end face P1. Therefore, during cleaning, the scraping part 1203 may scrape the debris more easily, especially the debris at an included angle of walls (the included angle between the floor and the wall), or the debris at an included angle between another object and the floor. The secondary scraping part **1204** may extend in the axial direction D**3**, so that the second surface P2 of the secondary scraping part 1204 facing the scraping part 1203 may be formed as an axial surface that extends in the axial direction D3. That is, when the side brush **100** is horizontally mounted, the second surface P2 of the secondary scraping part 1204 facing the scraping part 1203 is a plane that extends vertically. The scraping part **1203** further includes a tip **12031** that is located at the free end of the scraping part 1203 and that extends in the movement direction, so that the sundries can be scraped thoroughly.
- (40) In the illustrated embodiments, the scraping part **1203** is disposed as a whole in an inclined manner relative to the floor surface, so that in the rotational direction of the side brush **100**, the front-end face P**1** is disposed in an inclined manner relative to the floor, and the present application is not limited thereto. In another embodiment, only the front-end face P**1** is disposed in an inclined manner relative to the floor, and a lower end (free end) of the front-end face P**1** is further forward than an upper end of the front-end face P**1**.
- (41) As shown in FIG. 3 and FIG. 5, the side brush may include a plurality of scrapers 123, and the scrapers 123 are configured to move in a rotational manner to scrape debris. As shown in FIG. 3, the side brush includes five scrapers 123, and the five scrapers 123 are evenly distributed along a circumference of the side brush base 110. Each scraper 123 includes one scraping part 1203 and one secondary scraping part 1204. In other embodiments, each scraper 123 may include a plurality of secondary scraping parts 1204. The present application is not limited thereto. In another embodiment, all the scraping parts 1203 and secondary scraping parts 1204 may be in the same shape or different shapes, or some of them can be in different shapes. The quantity of the scrapers 123 is not limited in the present application, and may be set depending on actual needs.
- (42) In an embodiment not shown, if desired and/or expected, the scraping part **1203** may extend in the axial direction D**3**, and the front-end face P**1** is an axial surface in the axial direction D**3**. The secondary scraping part **1204** may be slightly inclined toward the scraping part **1203**, and the second surface P**2** is a bevel that is slightly inclined toward the scraping part **1203**, so that the secondary scraping part **1204** can scrape the debris more easily.
- (43) It can be understood that the directional term "outward in a circumferential direction D2" used

- herein to describe the front scraper **123***a* refers to a direction of the front scraper **123***a* away from the rear scraper **123***b* in the circumferential direction **D2**.
- (44) As shown in FIG. **5**, optionally, a thickness of the scraping part **1203** is greater than a thickness of the secondary scraping part **1204**. It can be understood that the scraper in the present application is a platelike part, and the thickness of the scraping part **1203** refers to a size in the circumferential direction D**2**. That is, the size L**1** of the scraping part **1203** in the circumferential direction D**2** is greater than the size L**2** of the secondary scraping part **1204** in the circumferential direction D**2**.
- (45) Further, as shown in FIG. **6** and FIG. **7**, the side brush base **110** is a separate member. The side brush base **110** includes a side brush base body **111** and a boss **112** for mounting a rotation shaft. The side brush base body **111** is provided with a receiving part whose opening **114** faces upward. The boss **112** is located at the center of the side brush base body **111** and extends upward from the bottom of the receiving part. The brush body base **130** is accommodated in the receiving part, and is located between the boss **112** and the side brush base body **111** (refer to FIG. **1**). The shape of the brush body base **130** adapts to the shape of the side brush base body **111**. Specifically, the side brush base body **111** is an approximate semisphere that has a receiving part, the brush body base **130** is an approximate ring (refer to FIG. **3**), and the boss **112** may be accommodated in a center hole **131** of the brush body base **130**. In the illustrated embodiments, the center of the boss **112** may be provided with a mounting hole **113** for mounting the rotation shaft. The mounting hole **113** is coaxial with the center hole **131** of the brush body base **130**.
- (46) The side brush base body **111** is provided with a side brush base opening **114** that corresponds to the brush body mounting part **121**, and the brush body **120** penetrates the side brush base opening **114** and extends outward in the radial direction D**1** (refer to FIG. **2**). The shape of the brush body mounting part **121** adapts to the side brush base opening **114**. Specifically, a protrusion **115** for abutting against the brush body base **130** is disposed between adjacent side brush base openings **114**, and the protrusion **115** extends upward from the side brush base body **111**. An upper surface P**3** of the protrusion **115** is formed as an arc-shaped surface. The brush body base **130** is provided with a recess **132** that corresponds to the protrusion **115**. The recess **132** is recessed upward from a bottom surface P**4** of the brush body base **130** and includes a side opening. The protrusion **115** can be confined to the recess **132**. An upper surface P**5** of the recess **132** is formed as an arc-shaped surface that corresponds to and abuts against the upper surface P**3** of the protrusion **115**.
- (47) Unless otherwise defined, the technical and scientific terms used in this specification have the same meanings as those commonly understood by a person skilled in the art of this application. The terms used in this specification are merely used for the purpose of describing specific implementations and are not intended to limit this application. Terms such as "member" and "part" that appear in this specification can represent either a single part or a combination of a plurality of parts. Terms such as "mount" and "dispose" that appear in this specification may indicate that one part is attached directly to another part, or may indicate that one part is attached to another part by using an intermediate part. In this specification, a feature described in one embodiment can be applied to another embodiment individually or in combination with other features, unless the feature is not applicable or otherwise stated in another embodiment.
- (48) This application has been described by using the foregoing embodiments, but it should be understood that the foregoing embodiments are used only for the purposes of illustration and description, and are not intended to limit this application to the scope of the described embodiments. In addition, a person skilled in the art can understand that this application is not limited to the foregoing embodiments, and further variations and modifications can be made according to the teachings of this application. These variations and modifications fall within the protection scope of this application. The protection scope of this application shall be subject to the appended claims and their equivalent range.

(49) TABLE-US-00001 Description of reference numerals: 100: side brush 110: side brush 111: side brush base body 112: boss 113: mounting hole 114: side brush base 120: brush body 121: brush body mounting part opening 115: protrusion 123: scraper 123a: front scraper 123b: rear scraper 124: opening extension part brush body base 131: center hole 132: recess 1202: connecting part 1203: scraping part 1204: scraping part 12031: tip

Claims

- 1. A side brush, comprising: a side brush base, configured to be mounted to a smart cleaning device; and one or more scrapers, connected to a peripheral side of the side brush base and configured to engage a floor surface to remove debris, wherein each scraper comprises a connecting part connected to the side brush base, and a scraping part connected to a first portion of the connecting part and configured to extend from the first portion of the connecting part to the floor surface; wherein each scraper is configured to rotate about an axis to remove the debris, where the axis is configured to be generally perpendicular to the floor surface; wherein the scraping part comprises a front surface and a rear surface in a rotational direction of the scraper, and the front surface is configured to tilt at an angle relative to the floor surface; wherein the front surface comprises a first end configured to make contact with the floor surface and a second end connected to the connecting part, where the first end precedes the second end in the rotational direction of the scraper; wherein each scraper further comprises a secondary scraping part connected to a second portion of the connecting part and configured to extend from the second portion of the connecting part to the floor surface, where the secondary scraping part is configured to be disposed vertically relative to the floor surface, and wherein the second portion of the connecting part is parallel to the first portion of the connecting part.
- 2. The side brush of claim 1, wherein the scraping part precedes the secondary scraping part in the rotational direction of the scraper.
- 3. The side brush of claim 1, wherein an opening is provided between the first portion of the connecting part and the second portion of the connecting part.
- 4. The side brush of claim 1, wherein the side brush comprises a plurality of scrapers, and the plurality of scrapers are evenly distributed along a circumference of the side brush base.
- 5. The side brush of claim 1, wherein each scraper is formed through glue injection molding.
- 6. A smart cleaning device, comprising: a device body; a driving system connected to the device body and configured to drive the smart cleaning device across a floor surface; a cleaning system configured to perform a cleaning operation, wherein: the cleaning system comprises a side brush comprising: a side brush base mounted to a bottom of the device body, and one or more scrapers connected to a peripheral side of the side brush base and configured to engage the floor surface to remove debris, wherein each scraper comprises a connecting part connected to the side brush base, and a scraping part connected to a first portion of the connecting part and configured to extend from the first portion of the connecting part to the floor surface; wherein each scraper is configured to rotate about an axis to remove the debris, where the axis is configured to be generally perpendicular to the floor surface; wherein the scraping part comprises a front surface and a rear surface in a rotational direction of the scraper, and the front surface is configured to tilt at an angle relative to the floor surface; wherein the front surface comprises a first end configured to make contact with the floor surface and a second end connected to the connecting part, where the first end precedes the second end in the rotational direction of the scraper; wherein each scraper further comprises a secondary scraping part connected to a second portion of the connecting part and configured to extend from the second portion of the connecting part to the floor surface, where the secondary scraping part is configured to be disposed vertically relative to the floor surface, and wherein the second portion of the connecting part is parallel to the first portion of the connecting

part.

- 7. The smart cleaning device of claim 6, wherein the side brush comprises a brush body base connected to the one or more scrapers and assembled to the side brush base.
- 8. The smart cleaning device of claim 7, wherein the side brush base comprises a side brush base body, a boss to be assembled to the device body, and a receiving part between the side brush base body and the boss, where the brush body base is accommodated in the receiving part.
- 9. The smart cleaning device of claim 8, wherein the side brush base body comprises one or more side brush base openings, each side brush base opening is configured to be penetrated by a respective scraper, and each scraper comprises a brush body mounting part adapted in shape to a respective side brush base opening.
- 10. The smart cleaning device of claim 6, wherein the scraping part precedes the secondary scraping part in the rotational direction of the scraper.
- 11. The side brush of claim 1, wherein the side brush comprises a brush body mounting part connected to the side brush base, and the connecting part of each scraper is connected to the side brush base through the brush body mounting part.
- 12. The side brush of claim 11, wherein the connecting part of each scraper is integrally formed with the brush body mounting part.
- 13. The smart cleaning device of claim 6, wherein the side brush comprises a brush body mounting part connected to the side brush base, and the connecting part of each scraper is connected to the side brush base through the brush body mounting part.
- 14. The smart cleaning device of claim 13, wherein the connecting part of each scraper is integrally formed with the brush body mounting part.