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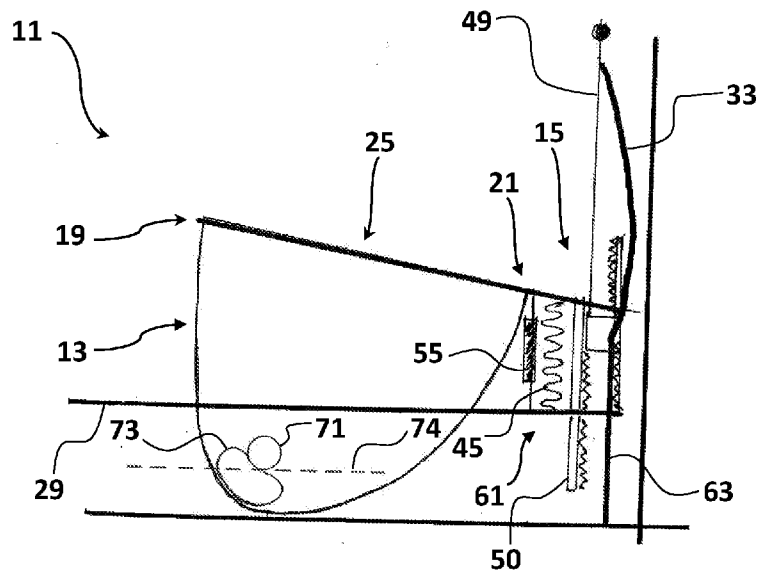


FIGURE 1

(57) **Abstract:** Toilets having a water trap and a flushable bowl are considered more hygienic than squat toilets. However, squat toilets can be better at assisting healthy bowel function. The present invention provides a toilet module having a toilet bowl and which also has a toilet bowl support mechanism. The toilet bowl support mechanism allows the toilet bowl to be moved to a position in which the person using the toilet to adopt more of a squatting posture when cleansing their bowels. The toilet bowl support mechanism is configured to move the toilet bowl to and between a first position and a second position, the first position is characterised in that the front end of the toilet bowl is lower than the aft end of the toilet bowl, and the second position is characterised in that the front end of the toilet bowl is above the aft end of the toilet bowl. The first position makes it easier for folk with limited mobility to sit on the toilet, and the second position allows the seated person to adopt a squatting posture.



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Improvements Relating to Toilet Modules

FIELD OF THE INVENTION

This invention relates to improvements in toilet modules, and in particular, but not
5 exclusively to improvements relating to toilet modules for the purposes of improving
posture during bowel cleansing and making it easier to sit on and lift away from the toilet
seat of a toilet module.

BACKGROUND

10 There are two main types of toilet modules in the world, squatting toilet modules that are
used mainly in eastern countries and seated toilet modules that are used mainly in western
countries.

Both toilet module types have advantages and disadvantages. A significant disadvantage
of the seated toilet module is that the posture of a seated person is not ideal for bowel
15 cleansing. The puborectalis muscle which is intended to assist with continence chokes the
anal canal when a person is standing or is seated. Squatting relaxes the puborectalis
muscle and straightens the anal canal in preparation for bowel cleansing.

In addition, elderly or obese people sometimes find it difficult to lower themselves onto a
conventional seated toilet module, or to adopt a squatting position. And this same group
20 of people similarly find it difficult to lift themselves up from a toilet seat, or from a
squatting position.

Seated toilet modules having a bowl to collect waste, a water trap, and which can be
flushed to clean, are generally considered cleaner than squat toilets.

For the reasons noted above, what is needed is an improved toilet module that
25 incorporates a seat and a bowl but which allows people to adopt something of a squatted
position or posture while cleansing their bowels, while at the same time being accessible

to those who find it difficult to lower themselves onto a seated toilet module or to lift away from a seated toilet module.

In this specification unless the contrary is expressly stated, where a document, act or item of knowledge is referred to or discussed, this reference or discussion is not an admission
5 that the document, act or item of knowledge or any combination thereof was at the priority date, publicly available, known to the public, part of common general knowledge; or known to be relevant to an attempt to solve any problem with which this specification is concerned.

10 **OBJECT**

It is therefore an object of the present invention to provide improvements relating to toilet modules which will at least go some way towards overcoming one or more of the above mentioned problems, or at least provide the public with a useful choice.

15 **STATEMENTS OF THE INVENTION**

Accordingly, in a first aspect, the invention may broadly be said to consist in a toilet module having a toilet bowl and a toilet bowl support mechanism, the toilet bowl being supported by the toilet bowl support mechanism; and the toilet bowl has a front end and an aft end, the front end and the aft end corresponding to the front and the back
20 respectively of a person seated on the toilet module when the toilet module is in use, and the front end and the aft end each being situated at or adjacent an upper surface of the toilet bowl; and the toilet bowl support mechanism is configured to move the toilet bowl to and between a first position and a second position, the first position being characterised in that the front end of the toilet bowl is lower than the aft end of the toilet bowl, and the
25 second position being characterised in that the front end of the toilet bowl is above the aft end of the toilet bowl.

Preferably the toilet bowl support mechanism is configured to rotate the toilet bowl about an axis of rotation that passes through a point that is situated at or adjacent the front end of the bowl.

5 Preferably the axis of rotation of the toilet bowl is parallel to a transverse axis of the toilet bowl.

Preferably the toilet bowl support mechanism includes one or more bowl guides configured to facilitate the movement of the toilet bowl to and between the first position and the second position.

10 Preferably the toilet bowl support mechanism includes a bowl structural support member that is rigidly connected to the toilet bowl at a first or forward part of the bowl structural support member and which has a slidable engagement with the or each bowl guide at a second or aft part of the bowl structural member.

Preferably the bowl structural support member provides a cantilevered support for the toilet bowl.

15 Preferably the or each bowl guide includes a curved section of guide.

Preferably the or each bowl guide is aligned in a substantially vertical orientation.

Preferably the curved section of the or each bowl guide is used to produce the rotational movement of the toilet bowl as the bowl structural support member slides along the curved section of the or each guide.

20 Preferably the toilet bowl is generally situated higher when in the first position when compared to the situation of the toilet bowl when in the second position.

Preferably the toilet bowl support mechanism includes at least one spring which is configured to bias the toilet bowl toward the first position.

25 Preferably the toilet bowl support mechanism includes one or more powered actuators configured to move the toilet bowl to and between the first position and the second position.

Optionally the toilet bowl support mechanism includes a manually operated actuator configured to move the toilet bowl to and between the first position and the second position.

5 Preferably the toilet bowl support mechanism includes a rack and pinion geared actuation system.

Preferably the or each bowl guide is in the form of a rail along which a carriage assembly can move.

Preferably the or each bowl structural support member is connected to a carriage assembly that moves along its associated bowl guide.

10 Preferably the toilet module further includes movable footrests and a footrest support mechanism that is configured to move the footrests to and between an upper position and a lower position.

15 Preferably the footrest support mechanism includes one or more footrest guides configured to facilitate the movement of the footrests to and between the upper position and the lower position.

Preferably the footrest support mechanism includes one or more footrest structural support members that are rigidly connected to each footrest at a first or forward part of the or each footrest structural support member and which have a slidable engagement with the or each footrest guide at a second or aft part of the or each footrest structural member.

20 Preferably the or each footrest structural support member provides a cantilevered support for the footrests.

Preferably the or each footrest guide includes a straight section of guide.

Preferably the or each footrest guide is aligned in a substantially vertical orientation.

25 Preferably the footrest support mechanism includes at least one spring which is configured to bias the footrests toward the upper position.

Preferably the footrest support mechanism includes one or more powered actuators configured to move the footrests to and between the lower position and the upper position.

Optionally the footrest support mechanism includes a manually operated actuator configured to move the footrests to and between the lower position and the upper position.

Preferably the footrest support mechanism includes a rack and pinion geared actuation system.

- 5 Preferably the or each footrest guide is in the form of a rail along which a carriage assembly can move.

Preferably the or each footrest structural support member is connected to a carriage assembly that moves along its associated footrest guide.

Preferably the or each footrest guide is an extension of the or each bowl guide.

- 10 Preferably the toilet module includes a trap configured to provide a water seal in a waste outlet passage of the toilet module.

Preferably the direction of flow through the trap is a direction that is parallel to the axis of rotation of the toilet bowl.

Preferably the trap includes a waisted section.

- 15 Preferably the waisted section is in the form of an hourglass shaped waisted section.

Optionally the trap includes a U-bend or an S-bend.

Preferably the toilet module includes a flexible connection that provides a water-tight connection between an outlet of the toilet bowl and a waste system in the vicinity of the toilet module.

- 20 Optionally the toilet module includes a seat having a concave upper surface when viewed as a side elevation.

In a second aspect, the invention may broadly be said to consist in a building or structure incorporating at least one toilet module substantially as specified herein.

- 25 The invention may also broadly be said to consist in the parts, elements and features referred to or indicated in the specification of the application, individually or collectively,

and any or all combinations of any two or more of the parts, elements or features, and where specific integers are mentioned herein which have known equivalents, such equivalents are incorporated herein as if they were individually set forth.

5 DESCRIPTION

Further aspects of the present invention will become apparent from the following description which is given by way of example only and with reference to the accompanying drawings in which:

10 **FIGURE 1** is a side elevation view of a first example of a toilet module according to the present invention,

FIGURE 2 is a side elevation view of the first example showing a range of angles of a toilet bowl of the toilet module,

FIGURE 3 is a plan view of the first example of a toilet module,

FIGURE 4 is a front elevation view of the first example of a toilet module,

15 **FIGURE 5** is a cutaway front elevation view showing the operating mechanisms of the first example of a toilet module,

FIGURE 6 is a side elevation view showing the first example of a toilet bowl at an upper end of its range of movement,

20 **FIGURE 7** is a side elevation view of a second example of a toilet module according to the present invention,

FIGURE 8 is a plan view of the second example of a toilet module,

FIGURE 9 is a front elevation view the second example of a toilet module,

FIGURE 10 a side elevation view of a third example of a toilet module according to the present invention,

FIGURE 11 is a side elevation view of the third example of a toilet module shown in a raised mode, and

FIGURE 12 is a side elevation view of the third example of a toilet module shown in a lowered mode.

5 *First Example*

With reference to **Figures 1 to 6**, a first example of a toilet module (11) according to the present invention will now be described. The toilet module (11) has been designed for use in buildings such as rest homes or hospitals where it is not uncommon for people to have difficulty using conventional toilets. It is envisaged that the toilet module (11) could
10 also be used in people's homes, or within other structures such as ships or aircraft if desired.

The purpose of the toilet module (11) is to provide a sanitary toileting apparatus that assists people in achieving a squatting position for the purpose of achieving a successful cleansing of their bowels. There are times when people have difficulty with this task, for
15 example when they are unwell, or when aged. Obese people can also experience difficulty in this area. Squatting is known to assist with cleansing of the bowels, and this toilet module (11) provides an aesthetically acceptable, functional and hygienic apparatus that assists with the squatting process. The toilet module (11) is also suitable for people
20 who find a conventional toilet module difficult to lower themselves onto, or to lift themselves away from. Those who need assistance in achieving a squatting position are often the same ones that require assistance getting onto or off a toilet seat.

The toilet module (11) has a toilet bowl (13) and a toilet bowl support mechanism (15). The toilet bowl (13) is supported by the toilet bowl support mechanism (15), and the toilet bowl support mechanism (15) enables the toilet bowl (13) to be orientated at a
25 range of angles. With reference to Figure 2, it can be seen that the toilet bowl (13) can be oriented at a first angle (17) in which a front end (19) of the toilet bowl (13) is lower than an aft or rear end (21) of the toilet bowl (13). The toilet bowl (13) can also be oriented at a second angle (23) in which an upper surface (25) of the toilet bowl (13) is substantially level, and a third angle (27) in which the front end (19) of the toilet bowl (13) is higher
30 than the aft end (21) of the toilet bowl (13).

It should also be noted that the toilet bowl support mechanism (15) is configured such that the toilet bowl (13) can be oriented and held at any angle between the first angle (17) and the third angle (27). In this example the first angle (17) is an angle of approximately twenty degrees above the horizontal, and the third angle (27) is an angle of approximately ten degrees below the horizontal. It is envisaged that angles in the range of thirty degrees above the horizontal to twenty degrees below the horizontal would be suitable for achieving the desired purposes of the toilet module (11).

As noted above, the toilet bowl support mechanism (15) is configured to move the toilet bowl (13) through and between a range of angles. When the toilet bowl (13) is oriented at the first angle (17) the toilet bowl (13) can be said to be in its first position. And when the toilet bowl (13) is oriented at the third angle (27) the toilet bowl (13) can be said to be in its second position.

The first position of the toilet bowl (13) is characterised in that the front end (19) of the toilet bowl (13) is lower than the aft end (21) of the toilet bowl (13), and the second position is characterised in that the front end (19) of the toilet bowl (13) is above the aft end (21) of the toilet bowl (13). The toilet bowl support mechanism (15) moves the toilet bowl (13) to and between the first position and the second position,

When the aft end (21) of the toilet module is raised above the front end (19), for example when in the first position or orientated at the first angle (17), a person can mount the toilet module with greater ease in that they do not have to lower their body quite as far as when the upper surface (25) of the toilet bowl (13) is level. When oriented at the first angle (17), a person can also dismount the toilet module with greater ease as they do not need to lift their body quite as far as when they are lifting from a horizontal toilet seat.

When the aft end (21) of the toilet module is lowered below the front end (19), for example when in the second position or orientated at the third angle (27), a person seated on the toilet module (11) will adopt something of a squatting posture. The squatting posture is also assisted by movable footrests (29) that can be raised to improve the squatting posture for the purpose of assisting with bowel cleansing.

It can be seen in the figures that the toilet bowl support mechanism (15) is configured to rotate the toilet bowl (13) about an axis of rotation (31) that passes through a point that is

situated at or adjacent the front end (19) of the bowl (13). The axis of rotation (31) is parallel to a transverse axis of the toilet bowl (13).

In this example, the toilet bowl support mechanism (15) includes two bowl guides (33) that are configured to facilitate the movement of the toilet bowl (13) to and between the first position and the second position. The toilet bowl support mechanism (15) includes a bowl structural support member (35) that is rigidly connected to the toilet bowl (13) at a first or forward part (37) of the bowl structural support member (35) and which has a slidable engagement with the bowl guides (33) at a second or aft part (39) of the bowl structural member (35). In this way, the bowl structural support member (35) provides a cantilevered support for the toilet bowl (13).

Each of the bowl guides (33) includes a curved section of guide rail (41). The bowl guides (33) are aligned in a substantially vertical orientation. The curved section of the guide rails (41) is used to produce the rotational movement of the toilet bowl (13) about the axis of rotation (31) as the bowl structural support member (35) slides along the curved section of the guide rail (41). The toilet bowl (13) rotates about a radius (43) that is approximately equal to the distance from the front end (19) of the toilet bowl (13) to the curved section of the guide rails (41).

The toilet bowl (13) is generally situated higher when in the first position when compared to the situation of the toilet bowl (13) when in the second position. And the toilet bowl support mechanism (15) includes a spring (45) which is configured to bias or lift the toilet bowl (13) toward the first position. The toilet bowl support mechanism (15) also includes a powered actuator (47) that is configured to lift the toilet bowl (13) up and down, or to move it between the first position and the second position. In this example, the toilet bowl support mechanism (15) also includes a manually operated actuator having a long handle (49) that is configured to lift the toilet bowl (13) up and down. The powered actuator (47) and/or the handle (49) operate via a rack and pinion geared actuation system (50) to move the bowl structural support member (35) and thereby move and rotate the toilet bowl (13) about its axis of rotation (31). A hydraulic or gas filled damping strut (55) is used to control or slow down the up and down movement of the toilet bowl (13).

The bowl guides (33) are in the form of a rail (51) along which a carriage assembly (not shown) can move. The bowl structural support member (35) is connected to the carriage

assembly that moves along its associated bowl guide (33). The carriage assembly provides the 'slidable engagement' between the bowl structural support member (35) and the bowl guides (33) noted herein.

As noted above, the toilet module (11) also includes movable footrests (29). A footrest support mechanism (61) supports the foot rests (29) and is configured to move the
5 footrests (29) to and between an upper position and a lower position. The lower position is when the footrests (29) are at or near floor level, and the upper position is when the footrests (29) are raised by approximately one hundred and fifty to two hundred and fifty millimetres above the floor to assist a person in achieving a squat-like posture while
10 seated on the toilet module (11).

The footrest support mechanism (61) includes two vertical footrest guides (63) that are configured to facilitate the movement of the footrests (29) to and between the upper position and the lower position. In this example, the footrest guides (63) are each an extension of the bowl guides (33), the curved bowl guides (33) being situated directly
15 above the straight and substantially vertical sections of the footrest guides (63).

The footrest support mechanism (61) includes a footrest structural support member (67) that is rigidly connected to each footrest (29) at a first or forward part of the footrest structural support member (67) and which has a slidable engagement with the footrest guides (63) at a second or aft part of the footrest structural member (67). In this way, the
20 footrest structural support member (67) provides a cantilevered support for the footrests (29).

The slidable engagement between the footrest structural member (67) and the footrest guides (63) is provided by a pair of carriage assemblies (68) that are able to move up and down each rail of each footrest guide (63). The footrest structural support member (67) is
25 rigidly connected to the carriage assemblies (68). The footrest structural support member (67) includes a crossbar (69) which spans between the two carriage assemblies (68) and which helps to ensure that both footrests (29) move in unison.

The footrest support mechanism (61) also includes a powered actuator that is configured to move the footrests (29) to and between the lower position and the upper position. The
30 footrest support mechanism (61) also uses the rack and pinion geared actuation system

(50) to move the footrest structural support member (67) and thereby move the footrests (29). The footrest support mechanism (61) also utilises the spring (45) to bias the footrests (29) toward their upper position. The footrest support mechanism (61) can also use the handle (49) to manually move the footrests (29) to and between their lower and upper positions.

The toilet module (11) includes a trap (71) that is configured to provide a water seal or odour barrier in a waste outlet passage (73) of the toilet module (11). The direction of flow through the trap (71) is a direction that is parallel to the axis of rotation (31) of the toilet bowl (13). In this example the trap (71) includes an inverted U-bend which maintains a pre-determined level of water (74) in the toilet bowl (13). And since the direction of flow through the trap (71) is a direction that is parallel to the axis of rotation (31), the level of water in the toilet bowl (13) that is maintained by the U-bend is largely unaffected by the rotation of the toilet bowl (13) about the axis of rotation (31).

The toilet module (11) includes a flexible connection (not shown) that provides a water-tight connection between an outlet (75) of the toilet bowl (13) and a waste water system in the vicinity of the toilet module (11). The flexible connection allows the toilet bowl (13) to move without breaking a water-tight connection between the toilet bowl (13) and the waste water system.

The toilet module can be used in a number of ways. For example, a person who just has difficulty lowering themselves onto a toilet seat can raise the toilet bowl to its first position while they engage with the module, and then lower the bowl to its horizontal position for use in the conventional manner.

A person who is having difficulty cleansing their bowel can optionally move the toilet bowl to its second position, and then either partially or fully raise the footrests, to assist in adopting a squat-like posture.

Second Example

With reference to **Figures 7 to 9**, a second example of a toilet module (81) will now be described. The second example of a toilet module (81) is similar in all aspects to the first

example of a toilet module (11) described herein, except that it has an alternative trap configuration.

5 Instead of the inverted U-bend of the first example, the trap of toilet module (81) includes an hour glass shaped waisted section (83). A principal axis (85) of the hour glass shaped waisted section (83) is parallel to the axis of rotation (87) of the toilet bowl (89). The idea of the hour glass shaped waisted section (83) is that as the orientation of the toilet bowl changes, a water level (91) within the toilet bowl (89) remains substantially the same, as the water level (91) is determined by the lowest part of the narrowest section of the hour glass shape.

10 Clearly, as an alternative to the full hourglass shape shown in the figures, a part hourglass shape could be used. For example, an upper third of the hourglass shape could be omitted, with the water level within the toilet bowl (89) being controlled by the lower two thirds of the hourglass shaped trap (83).

Third Example

15 With reference to **Figures 10 to 12**, a third example of a toilet module (101) will now be described. The third example of a toilet module (101) is similar in many aspects to the first and second examples of a toilet module (11) and (81) described herein. The main differences are the use of a forward pivot mechanism (103) in lieu of the toilet bowl support mechanism (15) of the first example, and the toilet module (101) has no footrests.

20 As with the earlier examples, a toilet bowl (105) of the toilet module (101) is movable and can be positioned at a range of angles relative to horizontal. In this example the toilet bowl (105) is supported by the forward pivot mechanism (103) and by a toilet bowl lifting actuator (107). The toilet bowl lifting actuator (107) is configured to raise and lower an aft end (109) of the toilet bowl (105) in such a manner that a top or upper surface (111) of the toilet bowl (105), and its associated seat (not shown), can be
25 orientated at a range of angles.

With reference to Figures 11 and 12, it can be seen that the toilet bowl (105) can be oriented at a first angle (113) in which a front end (115) of the toilet bowl (105) is lower than the aft end (109) of the toilet bowl (105). The toilet bowl (105) can also be oriented

at a second angle (117) in which the top of the toilet bowl (111) is substantially level, and a third angle (119) in which the front end (115) of the toilet bowl (105) is higher than the aft end (109) of the toilet bowl (105).

The toilet bowl (105) is supported at its front end (115) by the pivot mechanism (103).

5 The pivot mechanism (103) itself is supported on a substantially vertical support member (121), which can be in the form of a metal column or front wall of the toilet module (101). A base member (123), which in this case is in the form of a metal bar or tray, supports the vertical support member (121) at its forward end, and supports the lifting actuator (107) at its aft end.

10 The lifting actuator (107) is coupled using a connecting rod (125) to the aft end (109) of the toilet bowl (105). In this way, operation of the lifting actuator (107), which is a linear actuator, is used to raise or lower the aft end (109) of the toilet bowl (111), and to move the top of the toilet bowl (105) to any angle between the first angle (113) and the third angle (119). The pivot mechanism (103), the vertical support member (121), the base member (123) and the lifting actuator (107) form a toilet bowl support mechanism of the
15 third example of a toilet module (101).

The third example of a toilet module (101) has a similar trap (127) configuration, to maintain a desired water level (129) within the bowl (105), as that described with reference to the first example herein.

20

VARIATIONS

To those skilled in the art to which the invention relates, many changes in construction and widely differing embodiments and applications of the invention will suggest themselves without departing from the scope of the invention as defined in the appended
25 claims. The disclosures and the description herein are purely illustrative and are not intended to be in any sense limiting.

In the first example described herein, the toilet module (11) includes two bowl guides (33) and two footrest guides (63). In an alternative configuration, the toilet module (11) could include one, or more than two bowl guides (33) or two footrest guides (63).

The toilet modules (11), (81) and (101), shown in the drawings have a flat seat, however, as an option, the toilet modules (11), (81) and (101), could include a seat having a concave upper surface, that is, a concave upper surface when the seat is viewed in a side elevation.

5

DEFINITIONS

To avoid confusion, it should be noted that the terms front end (19) and aft end (21) which refer to the front and aft ends of the toilet bowl (13), correspond to the front and the back respectively of a person when seated on the toilet module (11). That is, the terms front
10 end (19) and aft end (21) are relative to a person seated on the toilet module (11).

Also, it should be noted that the front end (19) and the aft end (21) of the toilet bowl (13) are each points that are situated at or adjacent the upper surface (25) of the toilet bowl (13).

Throughout this specification the word "comprise" and variations of that word, such as
15 "comprises" and "comprising", are not intended to exclude other additives, components, integers or steps.

ADVANTAGES

Thus it can be seen that at least the preferred form of the invention provides a toilet
20 module which has the following advantages;

- the toilet module allows a person to cleanse their bowels in a squatting posture,
- the toilet module can be used by people who have difficulty sitting on, or lifting from, a conventional toilet seat, and
- the toilet module provides the above mentioned advantages while providing a
25 sanitary toileting apparatus that is also aesthetically pleasing.

CLAIMS

1. A toilet module having a toilet bowl and a toilet bowl support mechanism, the toilet bowl being supported by the toilet bowl support mechanism; and the toilet bowl has a front end and an aft end, the front end and the aft end corresponding to the front and the back respectively of a person seated on the toilet module when the toilet module is in use, and the front end and the aft end each being situated at or adjacent an upper surface of the toilet bowl; and the toilet bowl support mechanism is configured to move the toilet bowl to and between a first position and a second position, the first position being characterised in that the front end of the toilet bowl is lower than the aft end of the toilet bowl, and the second position being characterised in that the front end of the toilet bowl is above the aft end of the toilet bowl.
5
2. A toilet module as claimed in claim 1, wherein the toilet bowl support mechanism is configured to rotate the toilet bowl about an axis of rotation that passes through a point that is situated at or adjacent the front end of the bowl.
10
3. A toilet module as claimed in claim 2, wherein the axis of rotation of the toilet bowl is parallel to a transverse axis of the toilet bowl.
4. A toilet module as claimed in any one of claims 1 to 3, wherein the toilet bowl support mechanism includes one or more bowl guides configured to facilitate the movement of the toilet bowl to and between the first position and the second position.
15
5. A toilet module as claimed in claim 4, wherein the toilet bowl support mechanism includes a bowl structural support member that is rigidly connected to the toilet bowl at a first or forward part of the bowl structural support member and which has a slidable engagement with the or each bowl guide at a second or aft part of the bowl structural member.
20
6. A toilet module as claimed in claim 5, wherein the bowl structural support member provides a cantilevered support for the toilet bowl.
25

7. A toilet module as claimed in any one of claims 4 to 6, wherein the or each bowl guide includes a curved section of guide.
8. A toilet module as claimed in any one of claims 4 to 7, wherein the or each bowl guide is aligned in a substantially vertical orientation.
- 5 9. A toilet module as claimed in claim 7 or claim 8, wherein the curved section of the or each bowl guide is used to produce the rotational movement of the toilet bowl as the bowl structural support member slides along the curved section of the or each guide.
- 10 10. A toilet module as claimed in any one of claims 1 to 9, wherein the toilet bowl is generally situated higher when in the first position when compared to the situation of the toilet bowl when in the second position.
11. A toilet module as claimed in any one of claims 1 to 10, wherein the toilet bowl support mechanism includes at least one spring which is configured to bias the toilet bowl toward the first position.
- 15 12. A toilet module as claimed in any one of claims 1 to 11, wherein the toilet bowl support mechanism includes one or more powered actuators configured to move the toilet bowl to and between the first position and the second position.
13. A toilet module as claimed in any one of claims 4 to 12, wherein the or each bowl guide is in the form of a rail along which a carriage assembly can move.
- 20 14. A toilet module as claimed in claim 13, wherein the or each bowl structural support member is connected to a carriage assembly that moves along its associated bowl guide.
- 25 15. A toilet module as claimed in any one of claims 1 to 14, wherein the toilet module further includes movable footrests and a footrest support mechanism that is configured to move the footrests to and between an upper position and a lower position.

16. A toilet module as claimed in claim 15, wherein the footrest support mechanism includes one or more footrest guides configured to facilitate the movement of the footrests to and between the upper position and the lower position.
- 5 17. A toilet module as claimed in claim 16, wherein the footrest support mechanism includes one or more footrest structural support members that are rigidly connected to each footrest at a first or forward part of the or each footrest structural support member and which have a slidable engagement with the or each footrest guide at a second or aft part of the or each footrest structural member.
- 10 18. A toilet module as claimed in claim 17, wherein the or each footrest structural support member provides a cantilevered support for the footrests.
19. A toilet module as claimed in any one of claims 15 to 18, wherein the footrest support mechanism includes one or more powered actuators configured to move the footrests to and between the lower position and the upper position.
- 15 20. A toilet module as claimed in any one of claims 16 to 19, wherein the or each footrest guide is an extension of the or each bowl guide.

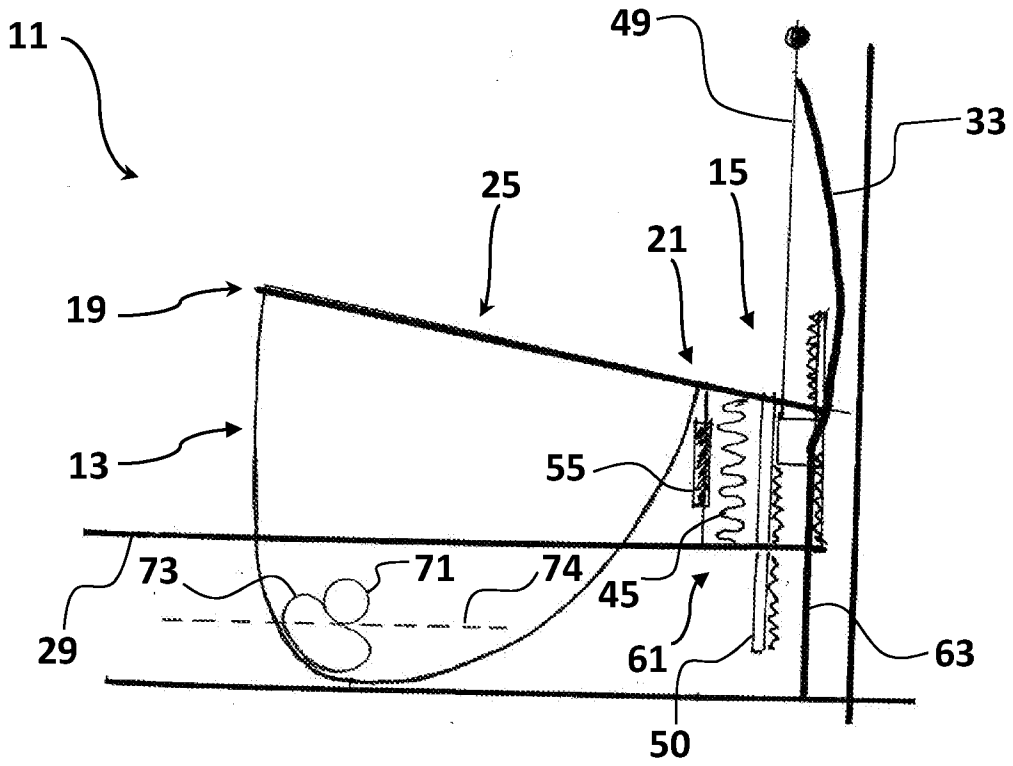


FIGURE 1

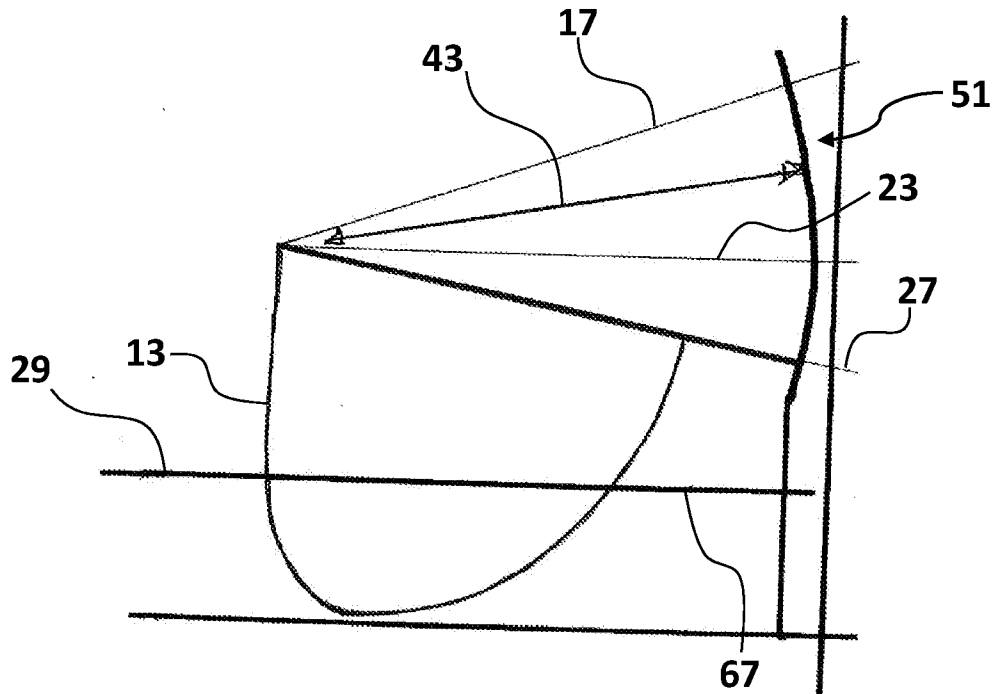


FIGURE 2

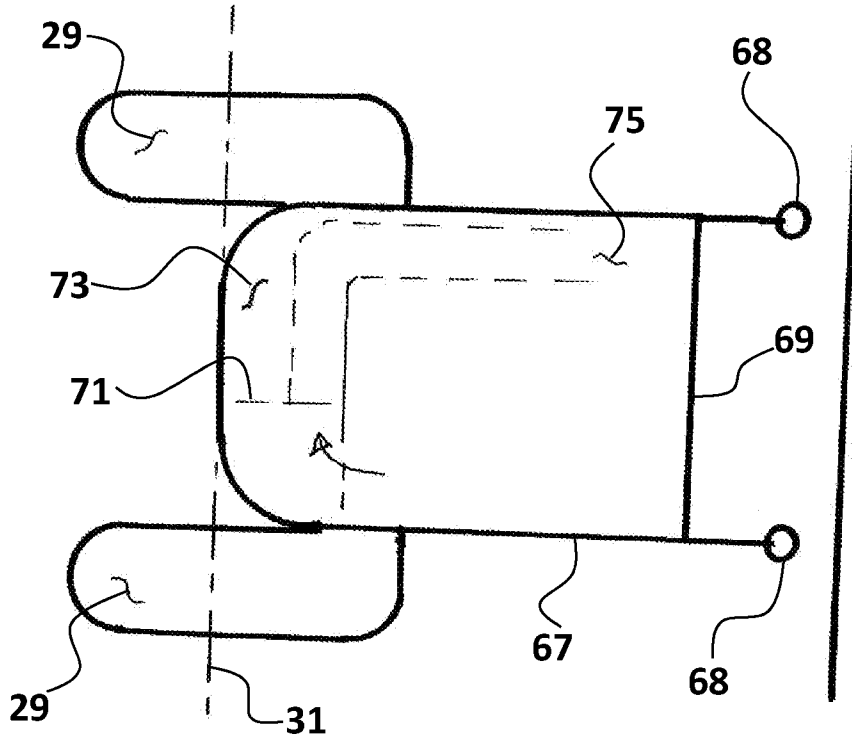


FIGURE 3

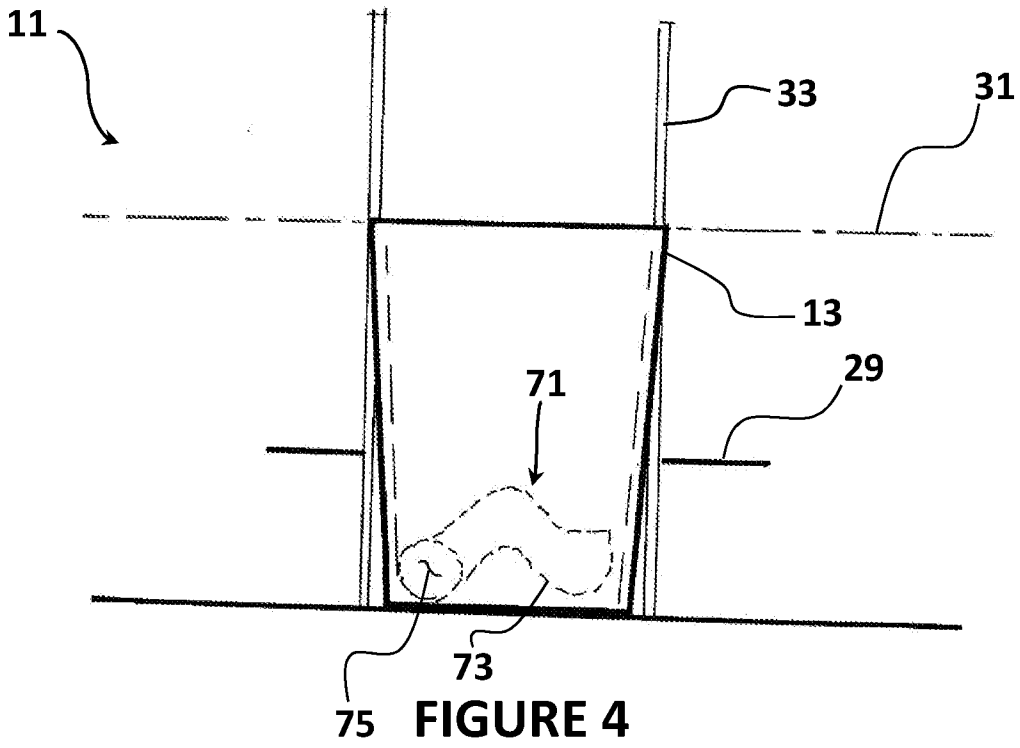


FIGURE 4

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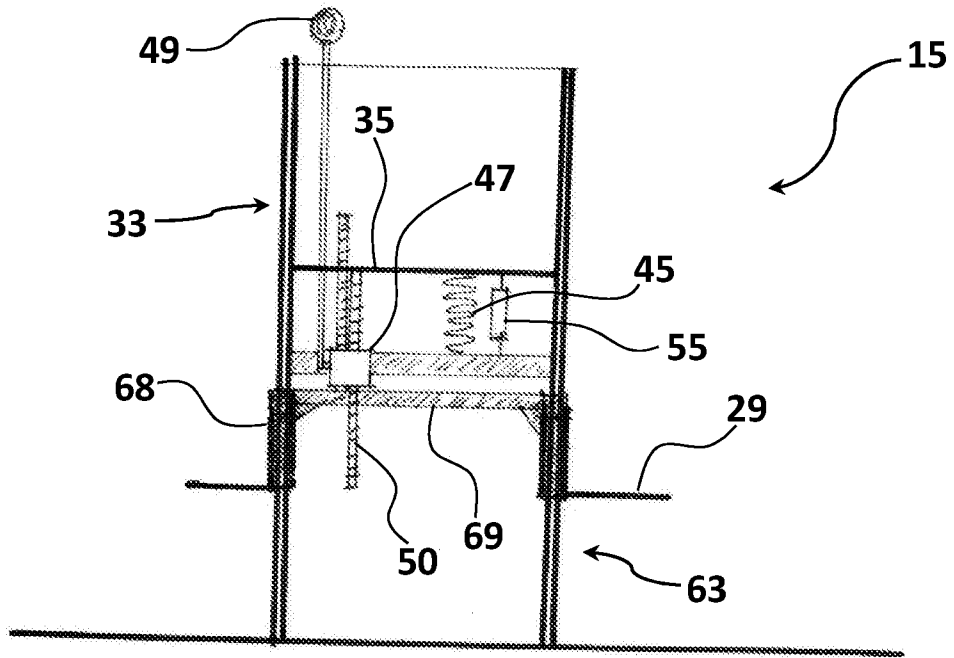


FIGURE 5

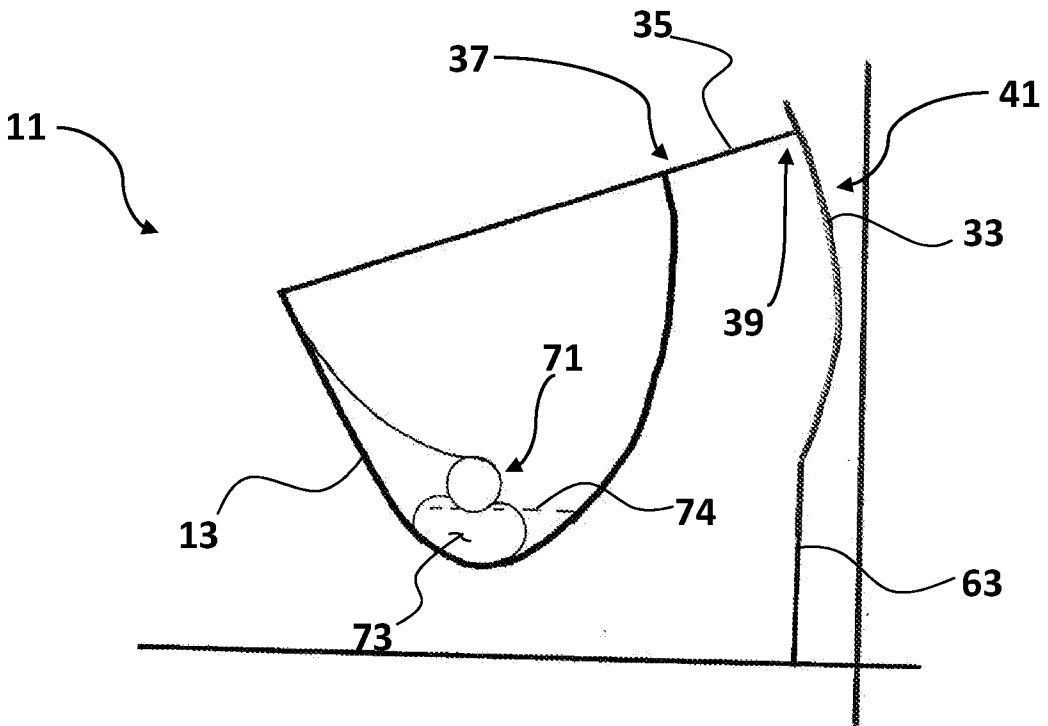


FIGURE 6

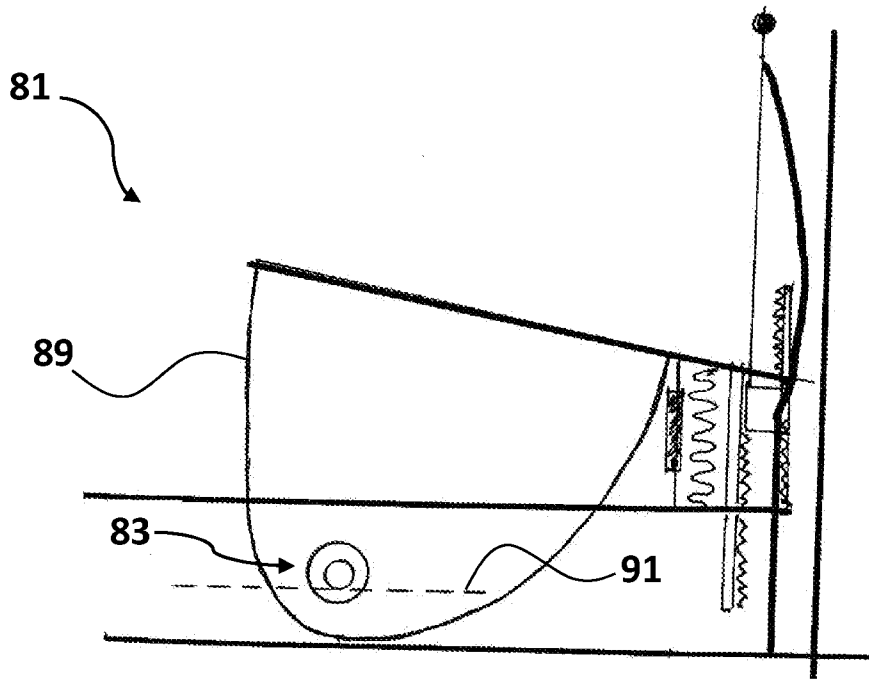


FIGURE 7

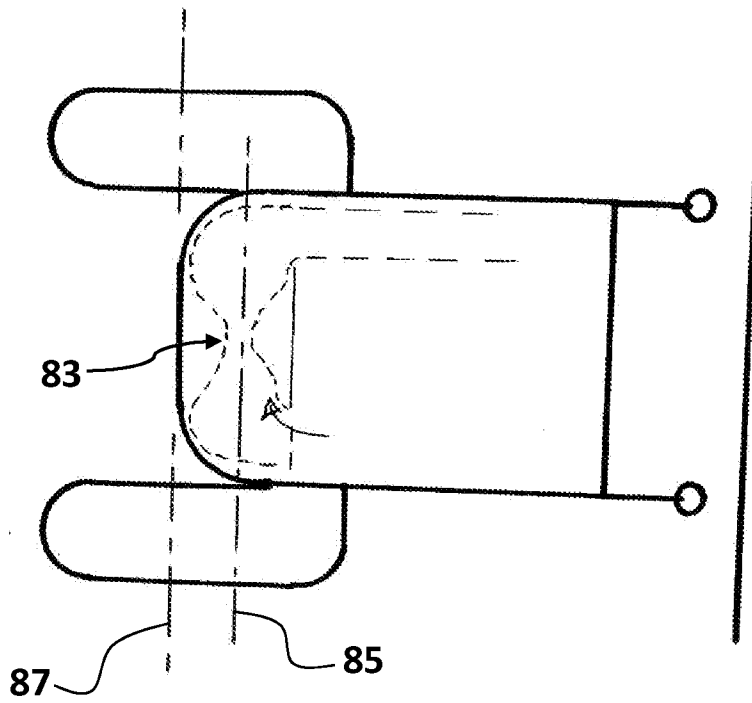


FIGURE 8

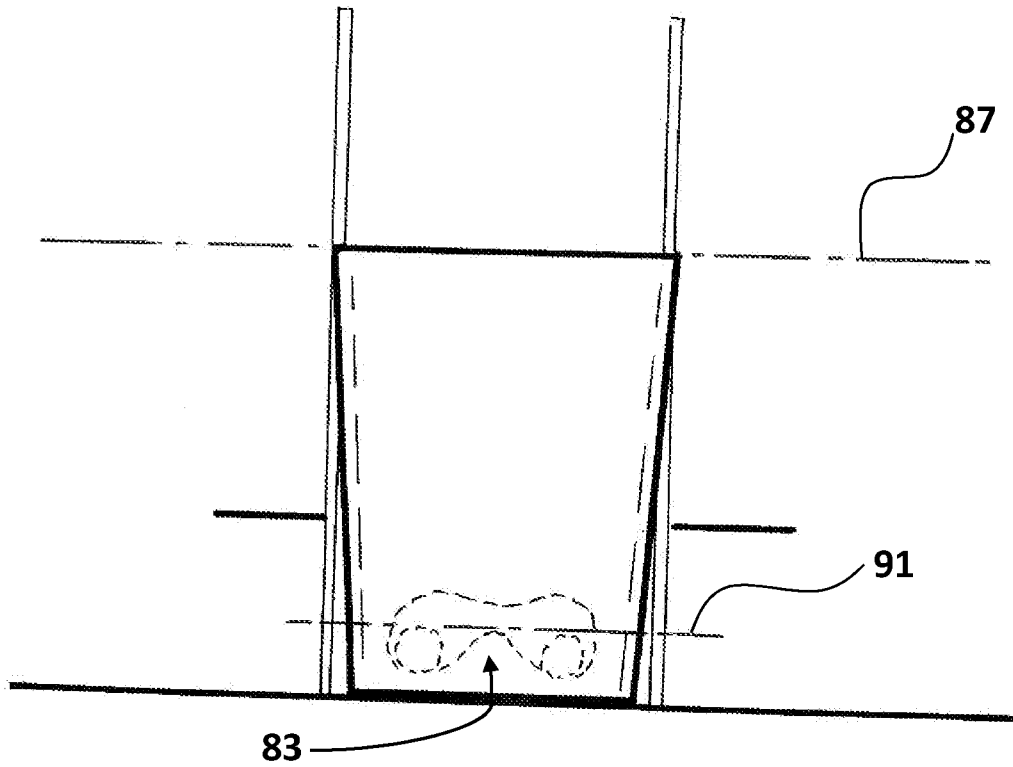


FIGURE 9

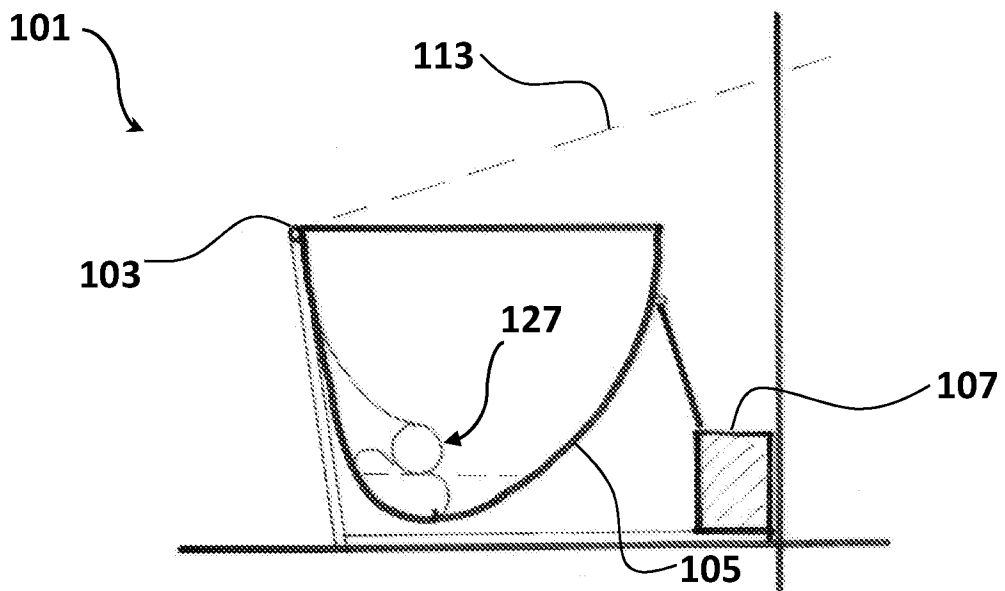


FIGURE 10

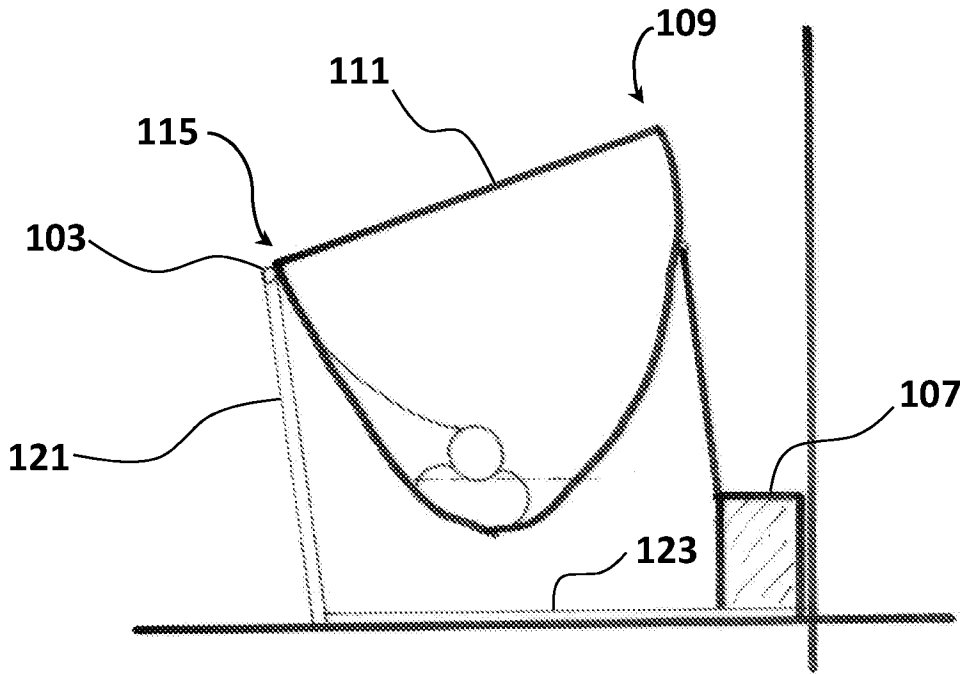


FIGURE 11

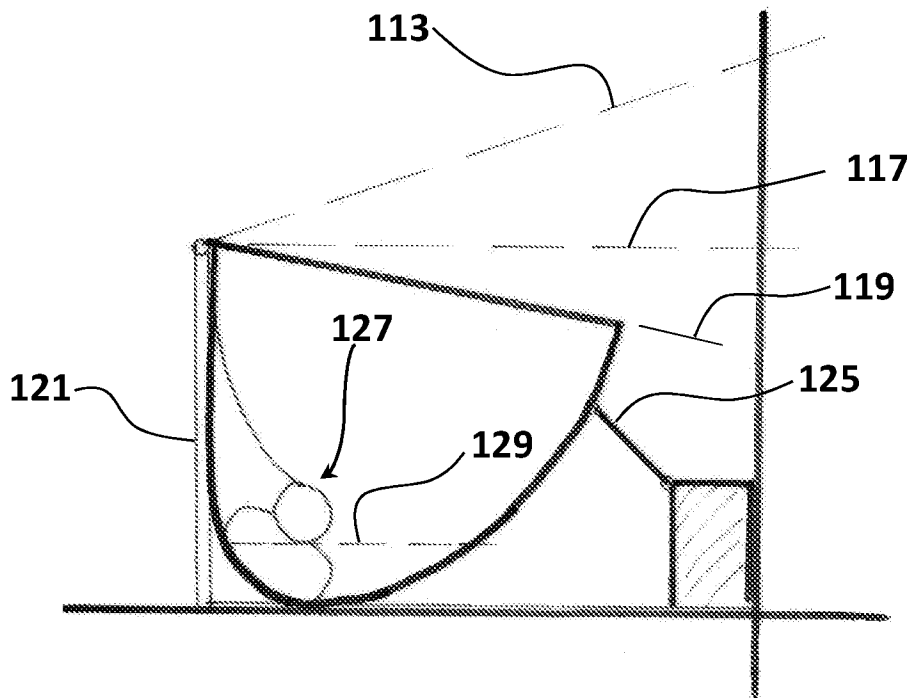


FIGURE 12

A. CLASSIFICATION OF SUBJECT MATTER

E03D 11/12 (2006.01) A47K 13/28 (2006.01) A47K 17/02 (2006.01)

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

Database: PATENW(Epoque Internal): IPC,CPC:E03D11/12, A47K13/00 OR A47K11/00, A47K2017/006, A47K17/02, E03D11/04, E03D11/135 , and Keywords: TILT, SLANT, INCLINE, SLPOE, ASCEND, DESCEND, PIVOT, GIMBAL, TRUNNION, SQUAT, CROUCH, NATURAL, ASSIST, AID, HELP, STAND, RAISE, RISE, CURVE, GUIDE, RAIL, RACK, SLIDE, CHANNEL, BOWL, SEAT, PAN, THRONE, ROTATE, LEAN, ANGLE, PITCH, TIP, FRONT, FORWARD, BACKWARD, REAR, AFT, FOOT, FEET (and similar keywords). AUSPAT/Espacent (worldwide): [Applicant/Inventor] STEPHEN JOHN THOMSON. Applicant and Inventor name searched in internal IP Australia databases. Viewed Cited/Citing of relevant documents. See the Search Information Sheet for details.

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Documents are listed in the continuation of Box C		

 Further documents are listed in the continuation of Box C See patent family annex

* Special categories of cited documents:		
"A" document defining the general state of the art which is not considered to be of particular relevance	"T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention	
"D" document cited by the applicant in the international application	"X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone	
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"L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)	"&" document member of the same patent family	
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"P" document published prior to the international filing date but later than the priority date claimed		

Date of the actual completion of the international search
15 September 2020Date of mailing of the international search report
15 September 2020

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INTERNATIONAL SEARCH REPORT

International application No.

C (Continuation).

DOCUMENTS CONSIDERED TO BE RELEVANT

PCT/AU2020/050752

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Y	US 6553582 B1 (MOSES CLARK) 29 April 2003 ABSTRACT; FIGURE 2; COLUMN 2	1-20
Y	US 2928104 A (G. W. KENNEDY) 15 March 1960 FIGURE 2; COLUMN 2	1-20
Y	US 10292549 B2 (SEONG GYU KIM) 21 May 2019 FIGURE 9; COLUMN 9	15-20
A	JP H0366846 A (MATSUSHITA ELECTRIC IND CO LTD) 22 March 1991 FIGURES 6-8	1-14
A	DK 201770490 A1 (PRESSALIT A/S) 21 January 2019 FIGURE 4	1-20

INTERNATIONAL SEARCH REPORT

Information on patent family members

International application No.

PCT/AU2020/050752

This Annex lists known patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

Patent Document/s Cited in Search Report		Patent Family Member/s	
Publication Number	Publication Date	Publication Number	Publication Date
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US 2928104 A	15 March 1960	US 2928104 A	15 Mar 1960
US 10292549 B2	21 May 2019	US 2018325337 A1	15 Nov 2018
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DK 201770490 A1	21 January 2019	DK 201770490 A1	21 Jan 2019
		DK 179620 B1	04 Mar 2019

End of Annex