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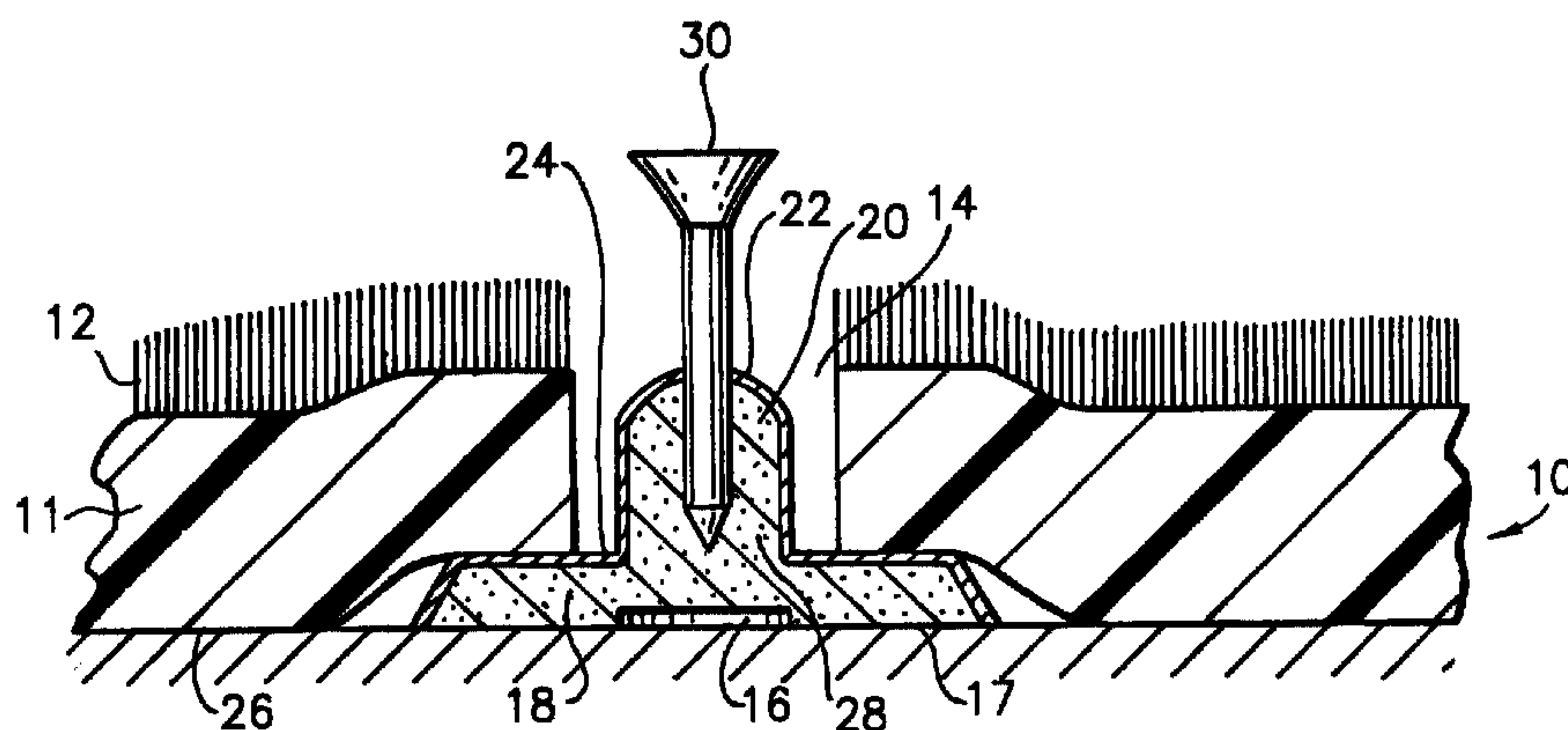
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(54) **DISPOSITIF AJUSTABLE POUR SURELEVER UNE BALLE DE
GOLF SUR UN TEE**

(54) **ADJUSTABLE GOLF TEEING DEVICE**



(57) An adjustable golf teeing device for use on a standard driving practice range which provides adjustment of golf tee height similar to conditions normally encountered on a natural golf course. The device consists essentially of a base and a vertically arranged hollow cylinder with an aperture at the top of the cylinder. The base of the device is placed under a standard mat found at a driving range with the hollow cylinder extending through an opening within the mat. A standard golf tee may be inserted into a moldable wax contained within the hollow cylinder which allows adjustment of golf tee height to the desired position.

ABSTRACT

An adjustable golf teeing device for use on a standard driving practice range which provides adjustment of golf tee height similar to conditions normally encountered on a natural golf course. The device consists essentially of a base and a vertically arranged hollow cylinder with an aperture at the top of the cylinder. The base of the device is placed under a standard mat found at a driving range with the hollow cylinder extending through an opening within the mat. A standard golf tee may be inserted into a moldable wax contained within the hollow cylinder which allows adjustment of golf tee height to the desired position.

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ADJUSTABLE GOLF TEEING DEVICE**FIELD OF THE INVENTION**

5 The invention relates to the golf industry and, in particular, to a device that may be used to adjust the height of golf tees at practice ranges.

BACKGROUND OF THE INVENTION

9 For more than a hundred years, golf has been a very popular sporting activity. Literally millions of Americans participate every weekend and entire vacations are centered around playing at well known courses.

13 One of the fascinating features of golf is its intricacy. In order to be proficient, a great deal of practice is required. Most golfers spend more time at the driving range and practice tee than in actually playing on a course.

17 A proper golf swing depends on a multiple of variables unique to each individual golfer, such as club length, the golfer's height, build and arm length and the placement of the golf ball in the tee box. On a natural golf course, the ball is
21 elevated by placing a golf tee into the ground, upon which the golf ball is placed. The height of the golf ball in the tee box

1 is thus determined by the height at which each individual golfer
places the golf tee in the ground. Therefore, each golfer must
determine what the precise optimal height of the ball is for his
or her individual swing. Due to the many variables unique to
5 each golfer, the tee height varies accordingly for each
individual.

One of the problems with driving ranges and practice tees is
that they typically do not provide practice tees of adjustable
9 height. This necessarily limits the ability to simulate the
conditions a golfer encounters on a natural golf course.
Further, the golfer is unable to adjust the golf ball to an
optimal height for his or her individual swing. Another problem
13 with the prior art is that they typically do not provide practice
tees having the feel of hitting a ball off a conventional tee.

While there are various adjustable golf ball tees on the
market, none of them are suitable for use at a driving range or
17 practice tee. At most such installations, a plastic mat of some
sort is provided, with an artificial grass surface. Extending
upward is a rubberized golf tee of a predetermined height.

Tabet (U.S. Patent 4,516,780) discloses a peg with a pointed
21 end for pressing into the ground. It is not suitable for use at
a standard practice range. Internally within the peg is a

1 sliding elongate member, which is held in the proper vertical
position by a pin. The ball sits in a seat at the top of the
elongate member.

5 Wilkirson (U.S. Patent 5,242,161) discloses another device,
which is not suitable for a standard practice range. It involves
a base with multiple segments. The depth of entry of the golf
tee is determined by the number of segments that are used.

9 As shown by Strong (U.S. Patent 5,672,122), his device is
useful on the course, but not typically at a driving range or
practice tee. The tee itself is notched and fits into a disk.
By proper alignment of the appropriate notch, the height of the
tee can be adjusted.

13 Santilli (U.S. Patent 5,679,081) discloses another
adjustable tee that is for insertion into the ground. It
includes a base with spikes for securement on the ground.
Intermediate segments are added in order to determine the height.

17 Therefore, there is a need in the marketplace for an easy to
use adjustable golf tee, that can be used at driving ranges to
enhance the ability of the golfer to practice under conditions he
or she would normally encounter on a natural golf course.

21

SUMMARY OF THE INVENTION

1 Accordingly, it is the object of this invention to allow the
golfer to select various tee elevations when practicing at the
driving range to simulate the ability to adjust the tee which a
golfer would encounter on a natural golf course. In this way,
5 each golfer may vary tee height at a driving range according to
his or her individual preferences.

 Still another object of this invention is to provide to the
golfer practicing at the driving range the feel of hitting a ball
9 off a conventional tee as he or she would encounter on a natural
golf course.

 The object is obtained by a simple, easy to use adjustable
golf teeing device comprising a tee which may be adjusted at
13 different heights within the invention. It comprises a base which
is connected to a hollow vertical cylinder extending upward from
the base. The base is placed under a mat at a driving range, the
mat having an opening through which the vertical cylinder extends
17 upward. Wax, or another pliable material, is inserted into the
hollow cylinder through either a cap located on the bottom of the
base or in the alternative an opening at the top of the cylinder.
This permits a standard golf tee to be inserted at any
21 appropriate depth into the wax within the hollow cylinder. By
positioning the tee at various heights within the wax, a golfer

1 can customize the height of the golf tee and therefore the golf
ball itself. Further, the teeing device permits the tee to be
deflected forward at impact having the feel of hitting a ball off
a conventional tee. By placing a golf tee with a flat point at
5 its lower end, wider than the tee stem, through an oval slot in
the top of the cylinder, the golf tee is locked into the
cylinder. This prevents the golf tee from coming out of the golf
teeing device upon impact from the golf club. In an alternate
9 embodiment a golf tee with a pin may be used. In this way, a
golfer may use a single golf tee many times without the risk of
the golf tee flying out of the device and onto the driving range.

13

BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 is a perspective view, illustrating a golfer in
position for striking the golf ball.

17 Figure 2 is a side view, in section, showing the golf tee
support and the standard mat at the driving range.

Figure 3 shows a top view of the golf tee support.

Figure 4 is an exploded perspective view showing the manner
21 in which the golf tee is inserted into the cylinder.

Figure 5 is a side view, in section, showing the golf tee

1 support and the golf tee with pin.

Figure 6 is a top view of the spacer ring.

Figure 7 is a side view, in section, showing the golf tee support, a spacer ring and the standard mat at the driving range.

5 Figure 8 is an exploded perspective view showing the golf tee having a flat point in the lower portion of the tee wider than the stem.

9 **DETAILED DESCRIPTION OF THE INVENTION**

As shown in Figure 1, the golfer 2 positions himself with respect to the golf tee 4. This enables him to swing the golf club 6 and to address the golf ball 8 in the desired manner. As
13 golfers come in all different shapes and sizes, they necessarily have arms and legs of different length. Similarly, golf clubs come in many different lengths, depending on the size of the
17 player. In order to optimize the practice swing, it is desirable to position the ball at an appropriate height that is distinct for each player.

At a standard driving range or practice tee, a plasticized mat 10 is used. Typically its upper surface is made of an
21 artificial grass-like material 12 which is laminated to a lower layer 11 of foam-like material. The thickness of the mat will

1 vary, but is generally about 15 mm to 25 mm in thickness. Its
dimensions will vary, depending on the driving range or through
wear from use. In many cases, a mat of about three feet square
is used.

5 Within the mat, there is typically at least one through
opening 14. This is for positioning of a standard rubber golf
tee. In some arrangements, the mat may have multiple openings,
so as to permit striking the ball from different positions on the
9 mat.

The golf tee support of the invention includes a base 18 and
a vertically arranged hollow cylinder 20 with an aperture 21 at
the top of the cylinder. In some embodiments, the top of the
13 cylinder will be in the shape of a dome so as to increase the
structural strength of the cylinder. Typically, the base 18 and
the cylinder 20 will be made integral, as a single, unitary
piece.

17 In the preferred embodiment, the golf tee support is
fabricated from polyethylene. However, any light weight sturdy
material may be used. The base can have any desired diameter,
but generally must be wider than the through opening in the mat.
21 In the preferred embodiment, a base diameter of 50 mm to 100 mm
is used. It is found that such dimensions are adequate to

1 provide stability for the invention and prevent it from being
pulled through the opening 14 in the mat. In the preferred
embodiment, a cap 16 will be in the center of the lower surface
17 of the base so as to allow access to the hollow area of the
5 cylinder from the bottom of the adjustable golf tee. The hollow
cylinder will be of a height, so that its upper surface 22 is
preferably below the top surface 12 of the mat 10. In the
preferred embodiment, the outside diameter is 15 mm to 22 mm and
9 the inside diameter is 12 mm to 18 mm.

The mat can be lifted and the standard nonadjustable golf
tee can be removed. Then, the golf support of this invention can
be inserted with the hollow cylinder extending through the
13 opening in the mat. The upper surface 24 of the base 18 braces
against the undersurface 26 of the mat 10 to provide support.
Though the cylinder can extend above the surface of the mat, in
the preferred embodiments, the top of the cylinder remains
17 slightly below the top surface of the mat. In this way, the golf
club will not impact the cylinder when hitting the golf ball off
the golf tee.

Inside the hollow interior of the cylinder 20, a soft,
21 tacky, moldable wax 28, or other putty like or resilient
material, is inserted. Preferably, the material fills the entire

1 volume of the cylinder from the base to its top most surface.
The resilient material is sufficient to permit removal and
reentry of the golf tee for a significant number of times. In
addition, the tacky material provides frictional grip on the golf
5 tee, is remoldable and aids in stability. In the preferred
embodiment a paraffin wax is used.

A conventional golf tee 30 can then be inserted into the
material at any depth in order to provide any desired height of
9 the golf tee. Because of the nature of the moldable wax, golf
tees can be inserted and removed any number times, before the
material loses its moldability and needs to be replaced. In the
preferred embodiment, a polyethylene golf tee is used. While the
13 golf tee may be made of wood, it could be disadvantageous,
because such a tee could not be used as many times since it would
break more readily.

In order to provide even greater adjustment for the device,
17 a spacer ring 32 may be inserted over the hollow cylinder. This
will serve to raise the mat with respect to the top surface of
the hollow cylinder. It effectively permits the golf tee to be
lowered even more with respect to the playing surface of the mat.

21 In some embodiments it may be desirable to shape the
aperture 21 in the top 22 of the hollow cylinder 20 in the form

1 of an oval so that it may act as a slot 34. Additionally, a golf
tee may have a flat point 40 in the lower portion of the tee
wider than the stem. The point forms a triangle at the bottom of
the golf tee with its point 44 facing away from the head of the
5 tee. In the alternative, a pin 36 may be placed at the lower
portion 37 of the golf tee perpendicular to the stem of the tee
and 5 mm-30 mm from the bottom of the golf tee. The slot is
placed towards the target and in line with the shoulder of the
9 golfer. When the golf tee is inserted into the wax within the
cylinder, the tee is turned perpendicular to the slot. As a
result, the golf tee is locked into the cylinder due to the upper
portion 42 of the flat point engaging with the sides of the slot.
13 In this way, the golf tee is stabilized in the wax and prevented
from coming out of the cylinder upon impact by the club. The pin
may be made separate or as part of the plastic mold of the golf
tee.

17 The invention is described in detail with reference to a
particular embodiment, but it should be understood that various
other modifications can be effected and still be within the
spirit and scope of the invention.

1

C L A I M S

We claim:

1. An adjustable golf teeing device for accurately determining the vertical positioning of a golf ball to be struck by a golfer, comprising:

6

a golf tee support including a horizontally positioned base and a vertically extending hollow cylinder; moldable material filling the hollow interior of said vertical cylinder; and

11

a golf ball tee inserted into an interior mass of said moldable material to a desired height.

2. An adjustable golf teeing device according to Claim 1, further comprising a support mat with an opening in which said vertical cylinder is positioned.

16

3. An adjustable golf teeing device according to Claim 2, wherein the cylinder extends to a point below the surface of the mat.

21

4. An adjustable golf teeing device according to Claim 1, further comprising a removable cap centrally positioned on a bottom of the base allowing access to the inside hollow portion of the cylinder.

26

5. An adjustable golf teeing device according to Claim 2, further comprising a removable cap centrally positioned on a bottom of the base allowing access to the inside hollow portion of the cylinder.

1 6. An adjustable golf teeing device according to
Claim 1, wherein a top of the vertical cylinder is dome-
shaped.

 7. An adjustable golf teeing device according to
Claim 1, wherein a slot is defined in the top of the vertical
6 cylinder.

 8. An adjustable golf teeing device according to
Claim 1, wherein a flat point is positioned on the lower end
of the golf tee thereby forming an inverted triangle wherein
the apex faces away from the head of the tee and the base is
11 wider than the stem of the tee.

 9. An adjustable golf teeing device according to
Claim 1, further comprising a pin perpendicularly positioned
on the lower end of the golf tee.

 10. An adjustable golf teeing device for positioning in
16 an upright position on a playing surface and for supporting a
golf ball at a selected height above the playing surface,
comprising:

 a mat resting on a playing surface and having a through
opening;

21 a golf tee support member having a base that rests
underneath said mat and a vertical cylinder positioned within
said mat;

 moldable material filling a hollow interior of said
vertical cylinder; and

1 a golf ball tee inserted into an interior mass of said
moldable material to a desired height.

11. An adjustable golf teeing device according to
Claim 10, wherein a top of the vertical cylinder is dome-
shaped.

6 12. An adjustable golf teeing device according to
Claim 10, wherein a slot is defined in the top of the vertical
cylinder.

11 13. An adjustable golf teeing device according to
Claim 11, wherein a slot is defined in the top of the vertical
cylinder.

16 14. An adjustable golf teeing device according to
Claim 10, wherein a flat point is positioned on the lower end
of the golf tee thereby forming an inverted triangle wherein
the apex faces away from the head of the tee and the base is
wider than the stem of the tee.

21 15. An adjustable golf teeing device according to
Claim 11, wherein a flat point is positioned on the lower end
of the golf tee thereby forming an inverted triangle wherein
the apex faces away from the head of the tee and the base is
wider than the stem of the tee.

16. An adjustable golf teeing device according to
Claim 10, further comprising a pin perpendicularly positioned
on the lower end of the golf tee.

1 17. An adjustable golf teeing device according to
Claim 11, further comprising a pin perpendicularly positioned
on the lower end of the golf tee.

 18. An adjustable golf teeing device according to
Claim 14, wherein a slot is defined in the top of the vertical
6 cylinder.

 19. An adjustable golf teeing device according to
Claim 15, wherein a slot is defined in the top of the vertical
cylinder.

FIG. 1

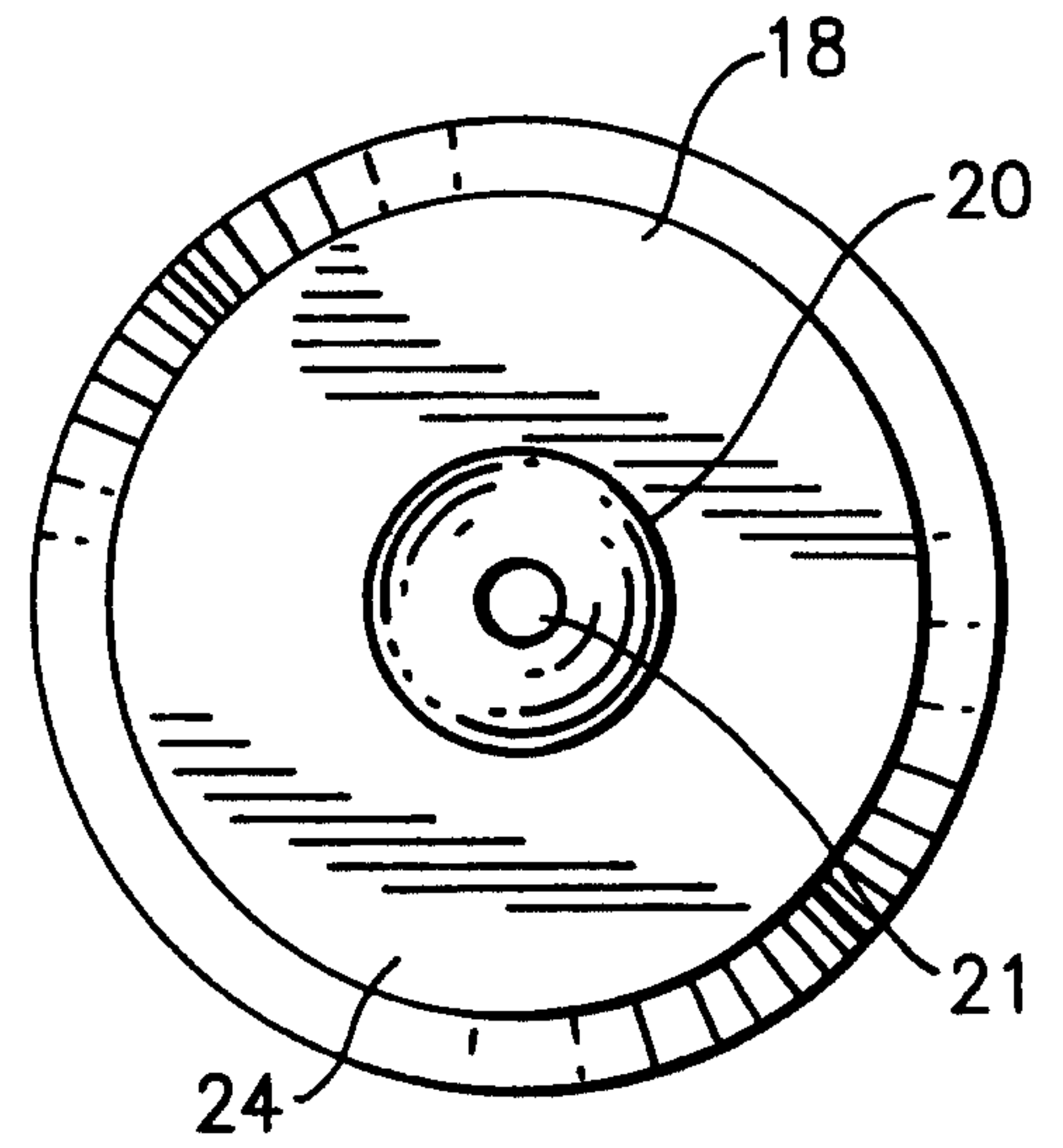


FIG. 3

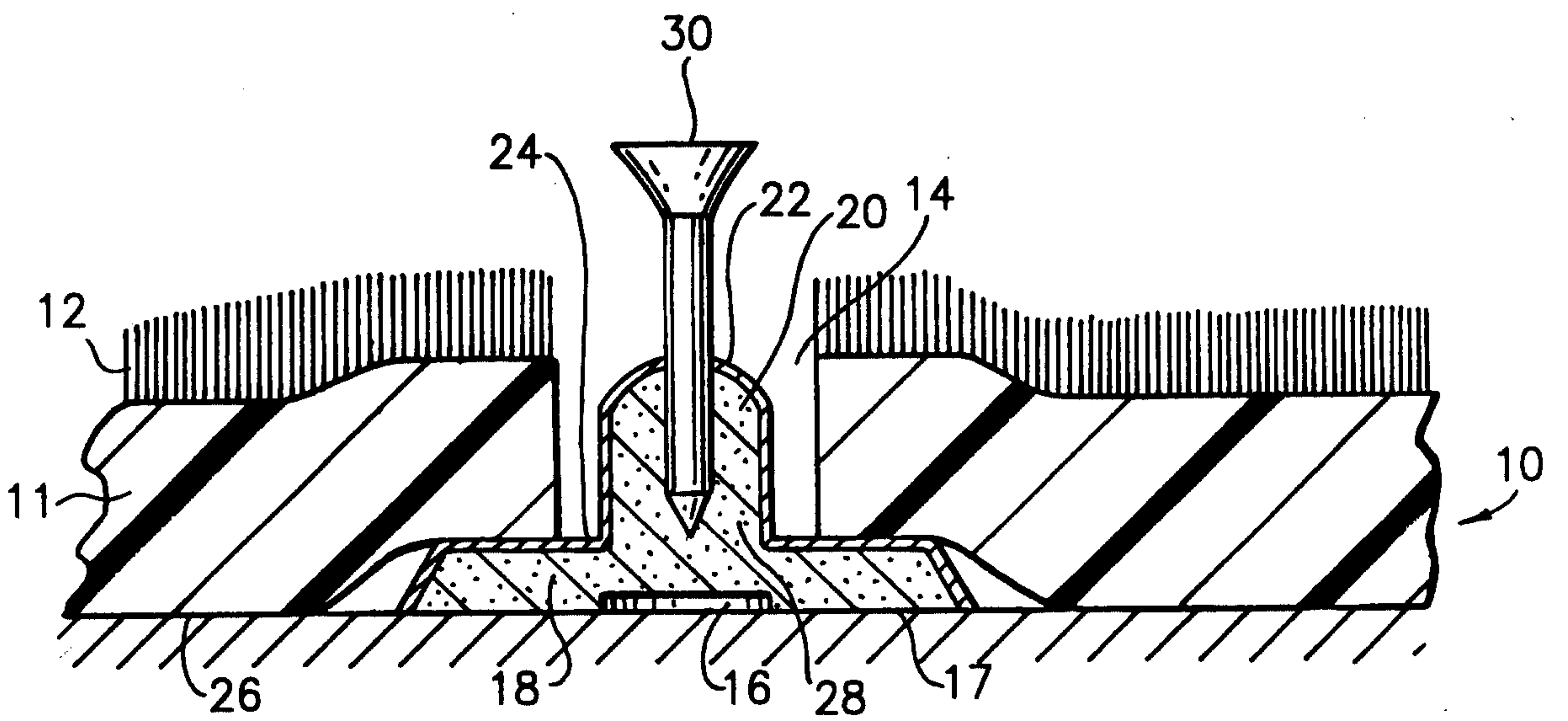


FIG. 2

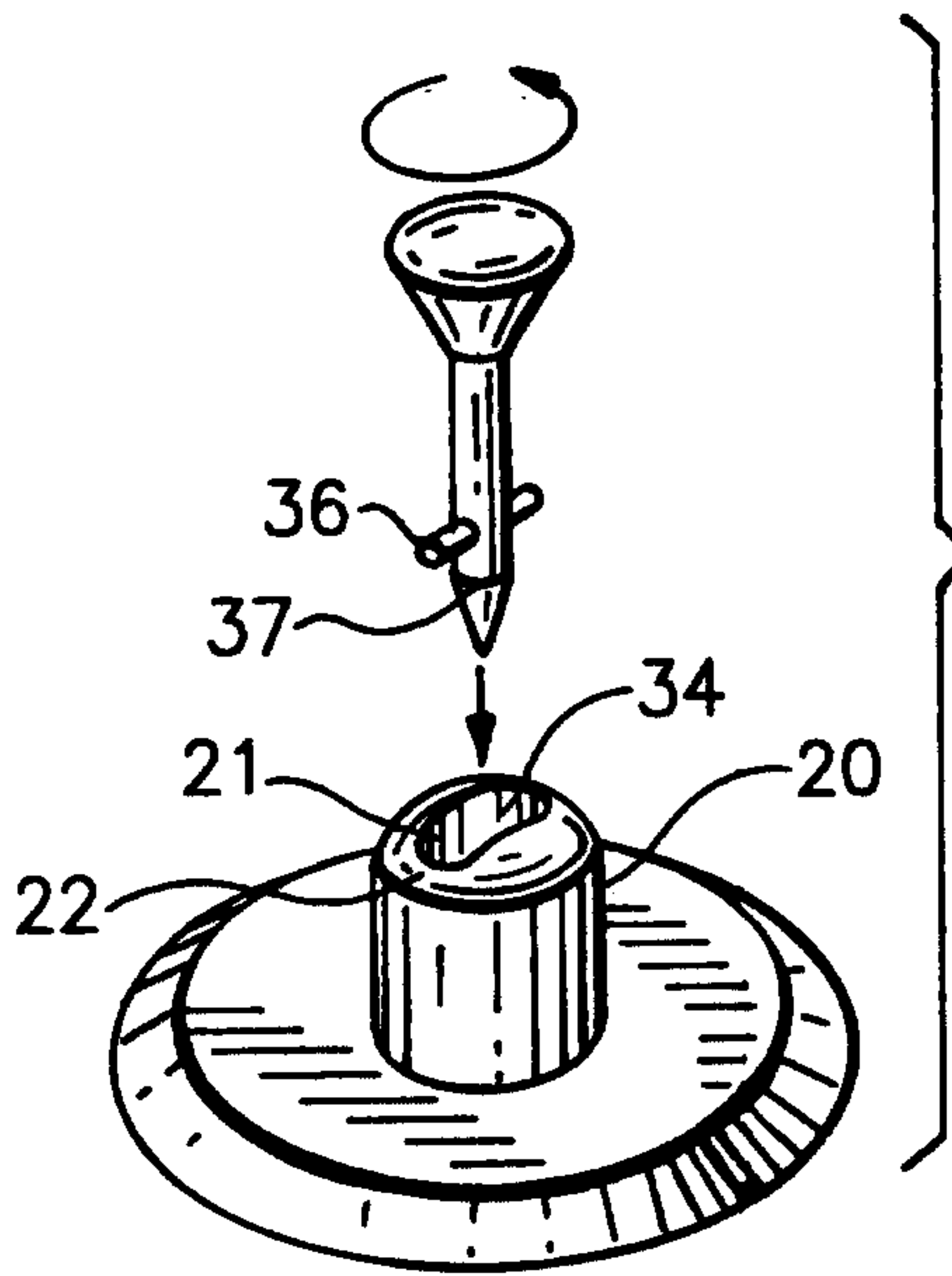


FIG. 4

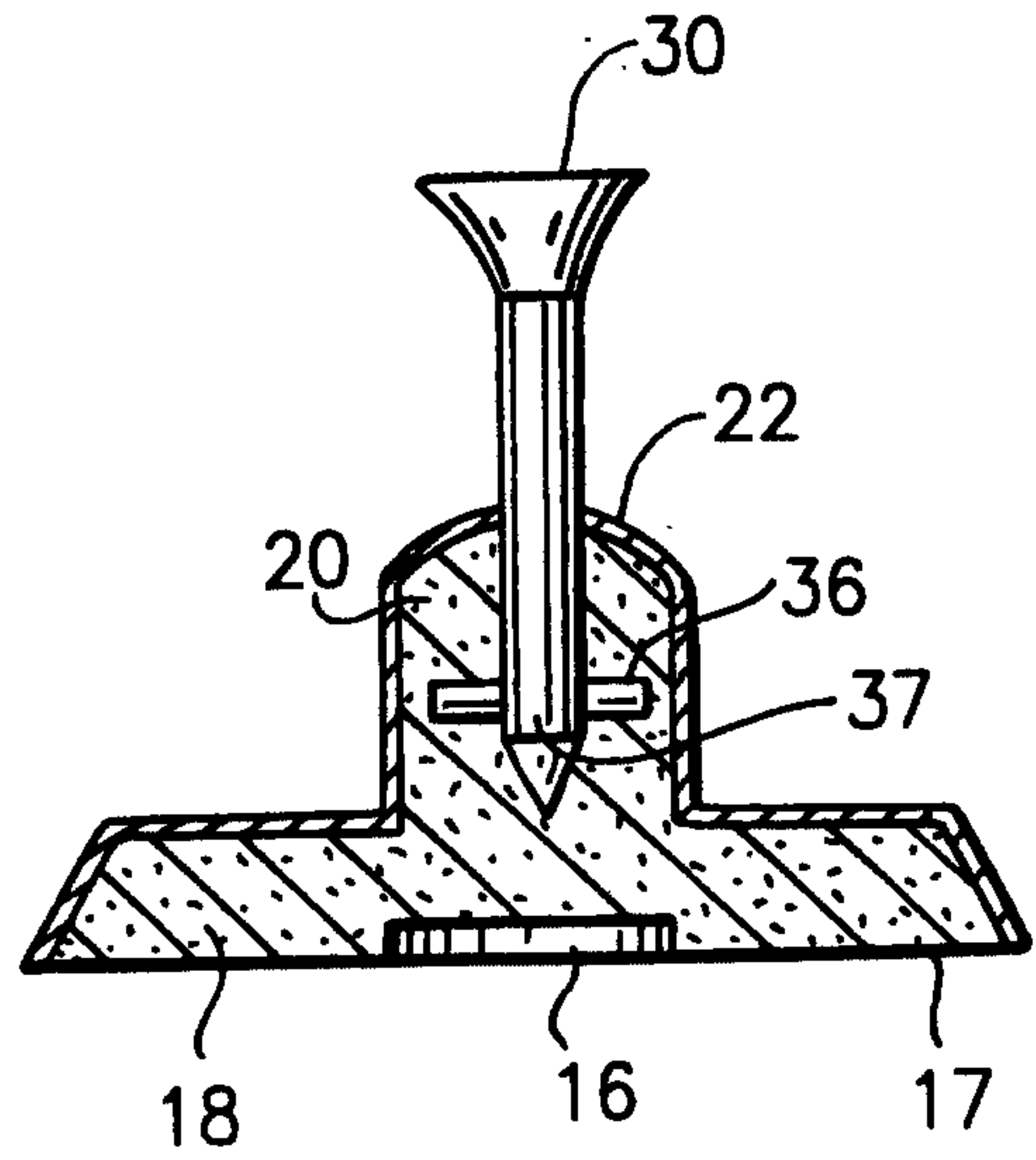


FIG. 5

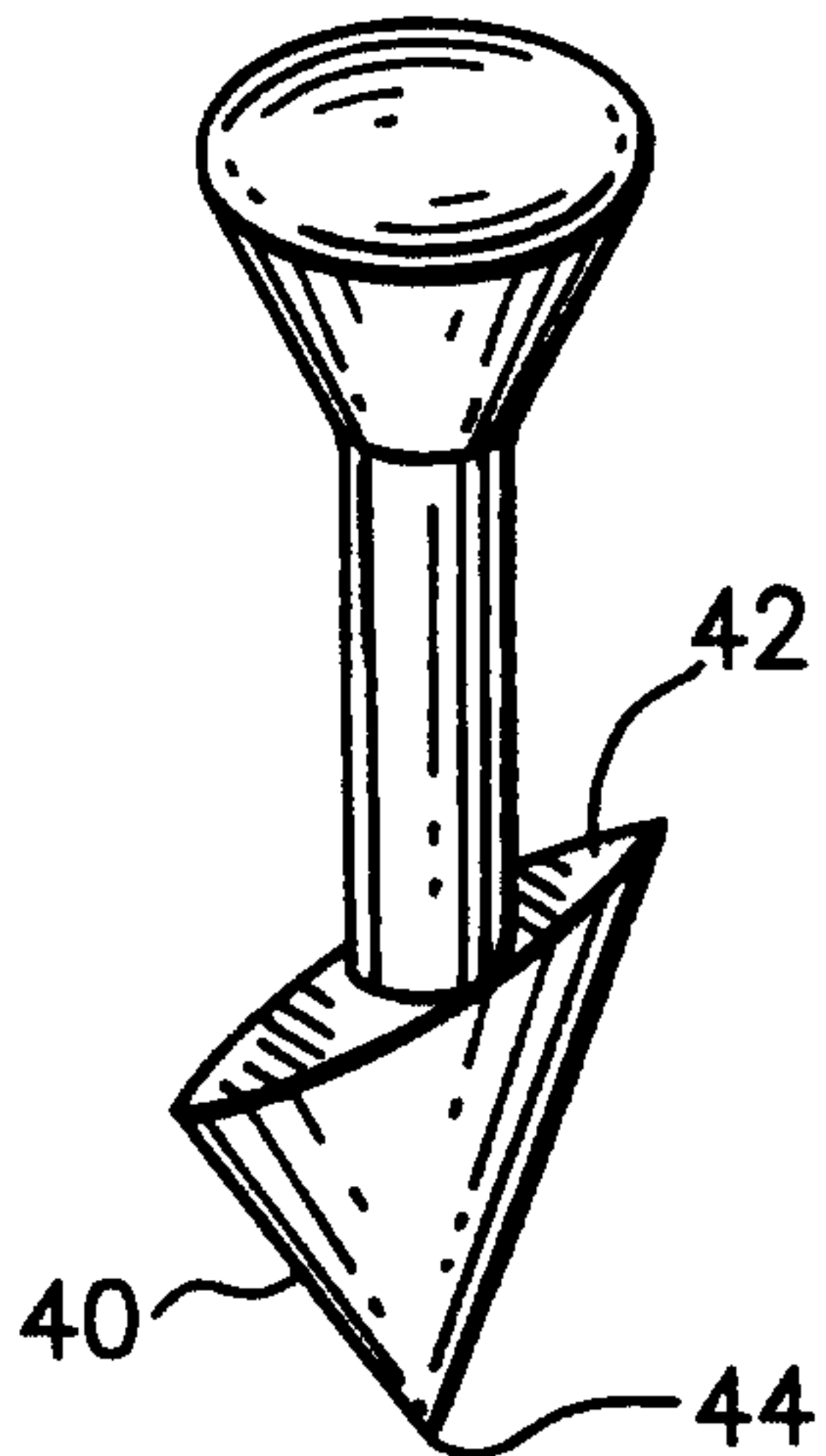


FIG. 8

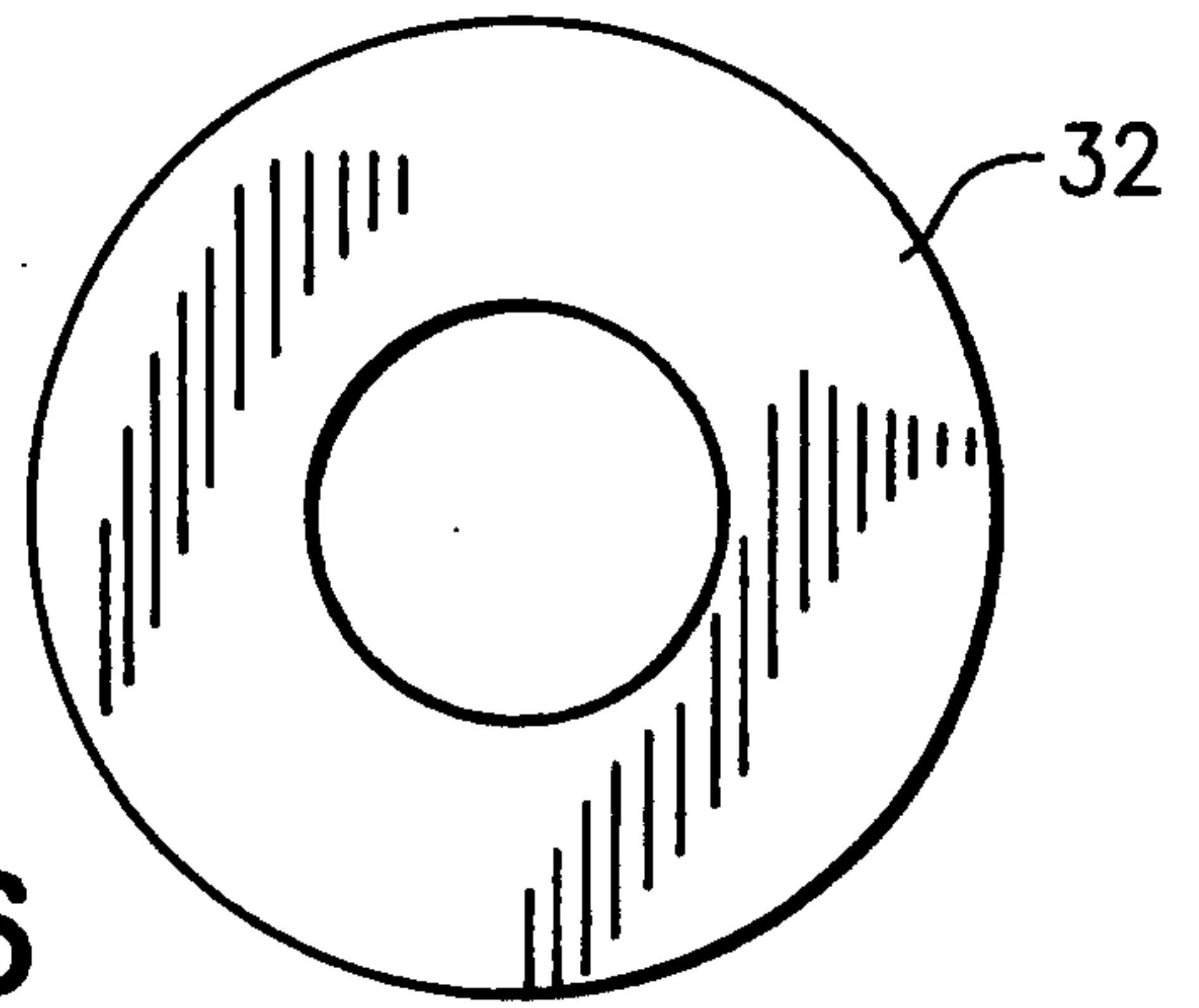


FIG. 6

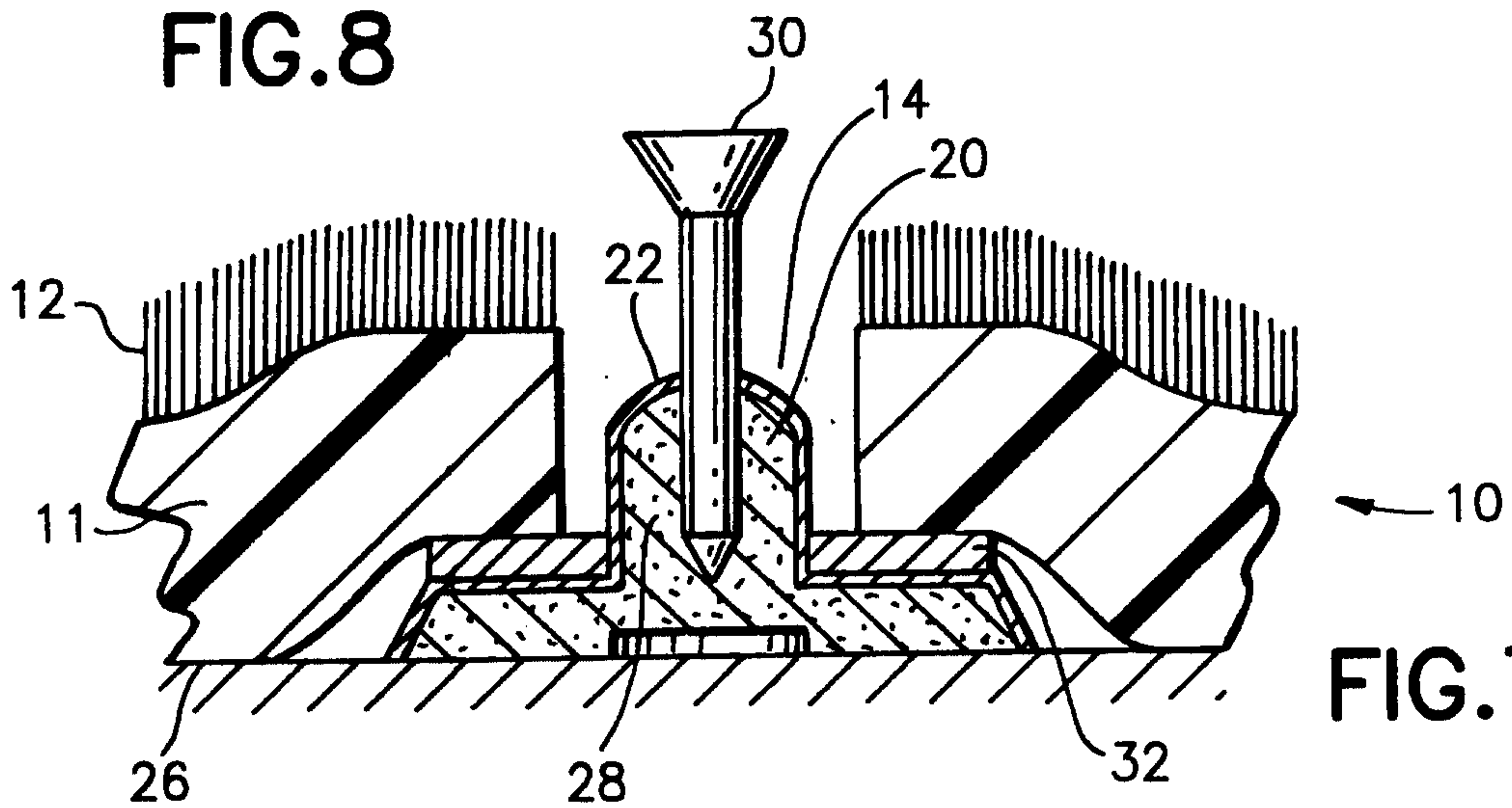


FIG. 7

