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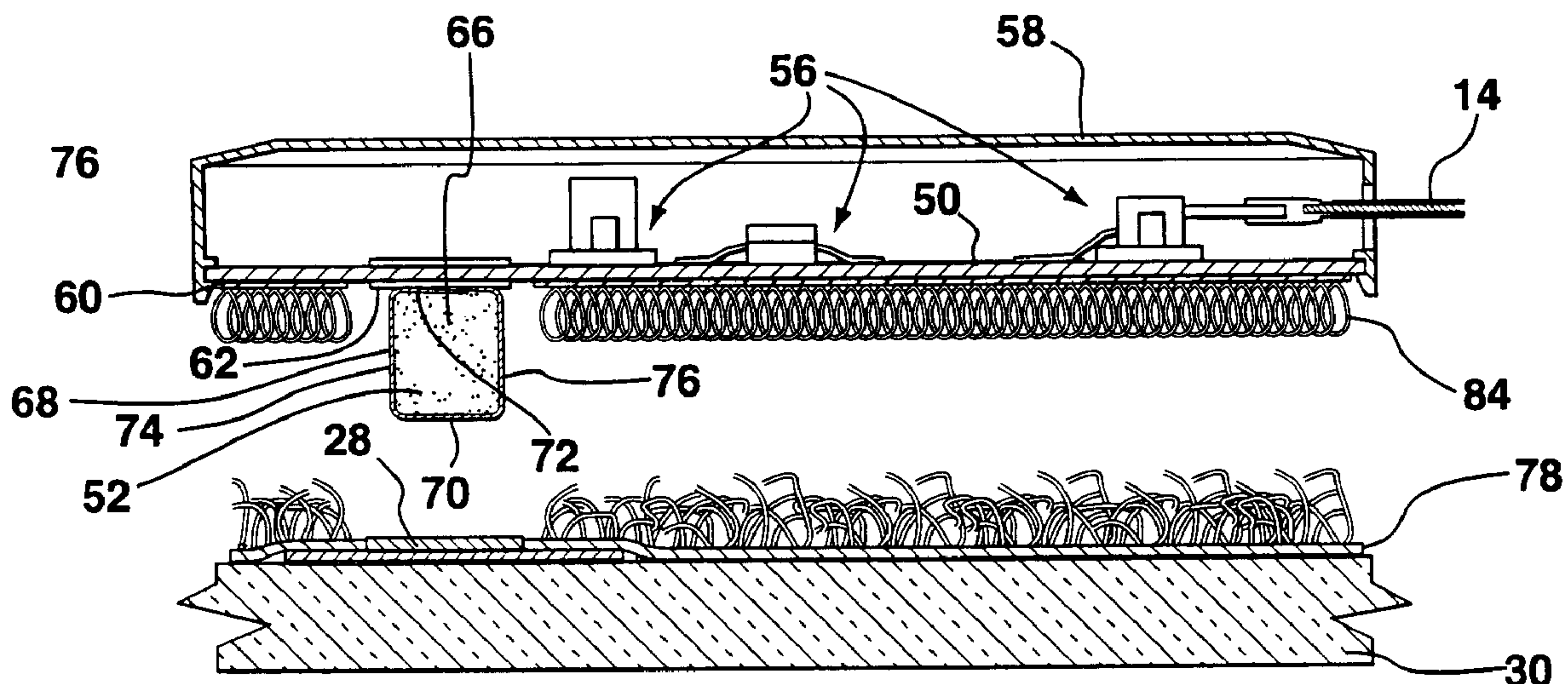
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(54) Titre : DISPOSITIF D'ANTENNE EN FILM MINCE POUR SYSTEMES DE TELEDEMARRAGE DE VEHICULE

(54) Title: THIN-FILM ANTENNA DEVICE FOR USE WITH REMOTE VEHICLE STARTING SYSTEMS



(57) Abrégé/Abstract:

The present invention relates to a thin-film antenna device particularly well suited for use with remote vehicle starting systems. The antenna device includes an electrically conducting film printed on an insulating substrate that can be bonded to any suitable supporting surface, such as the windshield of a vehicle. The electrically conductive film is protected by an outer protective coating along its entire surface except at two areas that form contact pads for receiving the terminals of a signal processing unit such as a radio receiver, demodulator, filter and amplifier, among many others. The signal processing unit is mounted to the same surface to which the antenna device is secured by a releasable attachment system such as a hook and loop type fastener. In a typical installation, a patch of hook-type material is adhesively bonded to the supporting surface overlying the antenna device. The patch of hook-type material includes a pair of apertures registering with the contact pads of the antenna device. The signal processing unit includes a printed circuit board to which is bonded a patch of loop-type material. A pair of resilient three-dimensional contact elements project through the loop-type material patch such that when the two patches are mated the contact elements pass through the apertures of the hook-type material patch and engage the contact pads of the antenna device.

1 ABSTRACT OF THE DISCLOSURE

2 The present invention relates to a thin-film
3 antenna device particularly well suited for use with
4 remote vehicle starting systems. The antenna device
5 includes an electrically conducting film printed on an
6 insulating substrate that can be bonded to any
7 suitable supporting surface, such as the windshield of
8 a vehicle. The electrically conductive film is
9 protected by an outer protective coating along its
10 entire surface except at two areas that form contact
11 pads for receiving the terminals of a signal
12 processing unit such as a radio receiver, demodulator,
13 filter and amplifier, among many others. The signal
14 processing unit is mounted to the same surface to
15 which the antenna device is secured by a releasable
16 attachment system such as a hook and loop type
17 fastener. In a typical installation, a patch of hook-
18 type material is adhesively bonded to the supporting
19 surface overlying the antenna device. The patch of
20 hook-type material includes a pair of apertures
21 registering with the contact pads of the antenna
22 device. The signal processing unit includes a printed
23 circuit board to which is bonded a patch of loop-type
24 material. A pair of resilient three-dimensional
25 contact elements project through the loop-type
26 material patch such that when the two patches are
27 mated the contact elements pass through the apertures
28 of the hook-type material patch and engage the contact
29 pads of the antenna device.

1 **TITLE: THIN-FILM ANTENNA DEVICE FOR USE WITH REMOTE VEHICLE**2 **STARTING SYSTEMS**

3

4 **FIELD OF THE INVENTION**

5 The invention relates to a novel antenna device
6 well suited for use with systems for remotely
7 operating selected components of a vehicle, such as
8 starting the engine at a distance. The antenna device
9 can be of a monopole or a dipole configuration and can
10 include embedded circuit elements for impedance
11 matching (tuning) purposes for example. The invention
12 also extends to a combination antenna and signal
13 processing circuit that can be easily mounted to a
14 supporting surface such as the windshield of the
15 vehicle. The invention further comprehends a novel
16 device for connecting electrical components using a
17 resilient three-dimensional contact element.

18

19 **BACKGROUND OF THE INVENTION**

20 Remote vehicle starting systems are widely
21 available in the North-American continent particularly
22 in those areas where the climate is harsh during the
23 winter season. A typical remote vehicle starting
24 system includes a hand-held transmitter with a simple
25 key pad structure that allows the owner of a vehicle
26 to remotely start the engine by depressing the
27 appropriate key. The hand-held transmitter generates
28 a low power radio frequency (RF) signal received by a
29 controller mounted in the vehicle. Once a valid
30 engine start command is recognized the controller
31 energises the starter motor, ignition and fuel supply
32 systems so the engine can be started without any human

1 intervention. To enhance the functionality of such
2 remote vehicle starting systems manufacturers have
3 also built in those devices additional features such
4 as the ability to control the door locks remotely,
5 raise or lower the windows, operate the trunk release
6 lock and activate/deactivate the alarm system of the
7 vehicle, among others. To operate a selected component
8 of the vehicle, the owner must depress a specific key
9 or a combination of keys on the keypad that is unique.

10

11 To enable a reliable radio communication between
12 the hand-held transmitter and the controller on board
13 the vehicle, a suitable antenna must be installed on
14 the vehicle. The antenna of a remote vehicle
15 starting system is usually mounted inside the vehicle,
16 at some appropriate location in the cabin. Although
17 installing the antenna outside is possible, such
18 procedure is not preferred for practical reasons.
19 Indeed, if the antenna is connected to a body panel
20 such as the fender or trunk a suitable pathway must be
21 provided to route the antenna cable toward the
22 receiver. Such pathway is difficult to find or
23 create particularly because vehicle manufacturers
24 design automobiles with cabins that are very well
25 isolated from the external environment and in most
26 cases apertures allowing the passage of the antenna
27 cable are nonexistent. Drilling a hole in the body
28 panel to accommodate the antenna cable is of course
29 possible, however, such procedure is objectionable
30 because it creates a permanent alteration to the body
31 panel and increases the risk of corrosion. A
32 different possibility is to use antennas developed for

1 cellular telephony applications that mount to a glass
2 surface and connect with a cable, located in the cabin
3 through a capacitive coupling established through the
4 glass material. This solution is not optimal,
5 however, because the capacitive coupling significantly
6 weakens the radio signal.

7

8 A typical internally mounted antenna for a remote
9 vehicle starting system includes a pair of relatively
10 rigid rod-like conductors that project from a housing
11 of plastics material where is placed the demodulator
12 circuit, constructed as a small printed circuit board.
13 The back surface of the housing is provided with an
14 adhesive surface so it can be securely mounted to any
15 appropriate location, such as the inner surface of the
16 windshield.

17

18 Two distinct drawbacks exist with this approach.
19 First, the antenna device, constituted by the pair of
20 rigid conductors is not physically separable from the
21 receiver section which means that if one component,
22 either the antenna device or the demodulator fails,
23 the entire unit must be replaced. Second, the
24 antenna/demodulator unit is quite bulky and may not be
25 aesthetically pleasant to the eye.

26

27 **OBJECTIVES AND STATEMENT OF THE INVENTION**

28

29 An object of the invention is a novel antenna
30 device, particularly well suited for use with systems
31 for remotely operating selected components of a
32 vehicle, such as starting the engine at a distance,

1 that is of low profile and can be easily mounted to an
2 appropriate supporting surface such as the windshield
3 of the vehicle.

4

5 Another object of the invention is a novel
6 antenna device and signal processing unit combination,
7 particularly well suited for use with systems for
8 remotely operating selected components of a vehicle,
9 where the signal processing unit can be easily
10 separated from the antenna device for service or
11 replacement.

12

13 Yet, another object of the invention is a signal
14 processing unit, particularly well suited for use
15 with systems for remotely operating selected
16 components of a vehicle, with an electric terminal
17 configuration providing easy connection with an
18 antenna device.

19

20 A further object of the present invention is a
21 novel device for connecting electrical components
22 using a resilient three-dimensional contact element.

23

24 As embodied and broadly described herein, the
25 invention provides a thin-film, laminated antenna
26 device for sensing radio frequency signals, said
27 antenna device comprising:

28 - an elongated strip of insulating material
29 constituting a substrate, said substrate including a
30 pair of main opposite faces, one of said faces being
31 capable of being bonded to a supporting surface;

32 - an electrically conductive pathway laid at

1 least in part on one of said faces, said electrically
2 conductive pathway and said substrate being flexible
3 to allow conformation of said antenna device against
4 a curved supporting surface to which said antenna
5 device may be mounted;

6 - at least one exposed terminal mounted on said
7 substrate enabling electrical connection of said
8 electrically conductive pathway with a signal
9 processing unit.

10

11 In a most preferred embodiment the substrate is
12 an elongated polyester strip on which is screen
13 printed a thin conductive film to form the
14 electrically conductive pathway. The material of
15 choice for creating the conductive film is an ink
16 formulation containing silver particles suspended in
17 a suitable carrier. The conductive ink deposition,
18 once cured is covered with a protective coating made
19 of insulating material. Most preferably the
20 protective coating is an ultraviolet curable polymeric
21 coating constituting a dielectric shield that also
22 provides mechanical protection of the conductive film.
23 Advantageously, the conductive ink is deposited on the
24 surface of the substrate opposite the surface that
25 bonds with the supporting surface such as the
26 windshield of a vehicle. This configuration is
27 practical because the terminals that serve to connect
28 the antenna to radio receiver circuit are created on
29 the same face of the substrate as the conductive
30 pathway. It should be noted, however, that the
31 opposite arrangement is also possible, where the
32 conductive pathway is deposited on the surface of the

1 substrate that bonds with the supporting surface
2 (windshield). Objectively, this arrangement is less
3 desirable because it is more difficult to manufacture
4 and perhaps install. On the other hand it results in
5 a very robust antenna device where the conductive
6 pathway is encapsulated between the supporting
7 surface(windshield) and the polyester substrate.

8

9 The ability of the antenna device to conform to
10 curved supporting surfaces is an important aspect of
11 the invention, and consequently the ability of the
12 materials constituting the laminated antenna
13 structure, particularly the conductive ink and the
14 protective coating to flex within certain limits
15 without cracking, flaking, peeling or otherwise
16 degrading is important. Indeed, the ink formulation
17 should be selected to create a flexible conductive
18 film, that when subjected to bending still meets
19 certain electrical properties, such as continuity of
20 the electrical path and small resistance. It should
21 be appreciated that if the conductive film is
22 subjected to cracking or its resistance substantially
23 increases when it is flexed, the antenna may no longer
24 operate at all or operate poorly because its
25 electrical properties have changed. Similarly, the
26 protective coating also needs to be flexure resistant.
27 Otherwise, it may locally crack leaving the conductive
28 film underneath exposed. Objectively, should the
29 protective coating peel or otherwise be removed
30 because of bending, this does not imply that the
31 antenna will no longer function. It only means that
32 the dielectric and mechanical shield over the

1 conductive film will be compromised which may shorten
2 the useful life of the antenna device. Thus, the
3 requirement of flexure resistance is more important
4 toward the conductive film than the protective coating
5 that can to some extent tolerate bending induced flaws
6 without seriously compromising the functionality of
7 the antenna device.

8

9 In practice, the degree of flexing that needs to
10 be tolerated by the conductive ink and the protective
11 coating before creating any permanent and serious
12 damage needs not be very great. Suffice it to say
13 that the antenna device should be able to retain its
14 electrical and mechanical properties when caused to
15 conform to a slightly curved surface, such as the
16 windshield of a vehicle.

17

18 Most preferably, to connect the antenna device
19 with a signal processing unit such as a radio
20 receiver, a small portion of the conductive film is
21 masked during the application of the protective
22 coating so it remains free of dielectric material. The
23 exposed portion of the conductive film is then
24 encapsulated with carbon ink which is a composition
25 including carbon particles suspended in a suitable
26 carrier. Once the carbon ink is cured, it forms a
27 conductive site, electrically linked with the
28 underlying conductive film. Such conductive site is
29 mechanically resistant and forms a contact pad for
30 receiving a mating contact element of the signal
31 processing circuit.

32

1 To mount the antenna to a supporting surface,
2 such as the windshield of a vehicle, the surface of
3 the polyester substrate opposite the one that carries
4 the conductive film is preferably coated with
5 positioning adhesive. The adhesive may be applied as
6 a series of continuous or discontinuous areas as is
7 needed, a continuous coating being preferred to
8 provide a strong bond and good resistance to edge
9 lifting. To protect the adhesive during shipping and
10 storage of the antenna device, the adhesive is covered
11 with silicone coated release paper that must be peeled
12 off before installation.

13

14 When the antenna device in accordance with the
15 invention is designed in a dipole configuration the
16 insulating substrate is configured to carry a pair of
17 co-linear conductive film extending away from another,
18 each film forming one element of the dipole. The
19 central portion of the antenna device includes a pair
20 of carbon ink contact pads, one pad associated with
21 each conductive film. Designing the antenna device
22 differently is also possible, such as a monopole,
23 among others.

24

25 To enhance the functionality of the antenna
26 device passive circuit elements can be created on the
27 substrate to allow some degree of signal conditioning
28 without the necessity of external components. Such
29 signal conditioning can be used to change the
30 impedance of the antenna, for example. The circuit
31 elements, such as capacitors, inductors or
32 transformers are created during the deposition of the

1 conductive film simply by controlling the ink
2 deposition pattern. To create a capacitor, for
3 example, is suffices to lay two ink traces on either
4 side of the substrate and in overlapping relationship
5 with one another, each trace forming one of the
6 capacitor plates while the substrate medium forms the
7 dielectric layer. The value of the capacitor is
8 determined by the spacing of the plates, their surface
9 and the dielectric constant of the medium between the
10 plates. Another possibility is lay multiple layers of
11 protective coating to form the capacitor, rather than
12 placing the conductive traces on either side of the
13 substrate. Under this form of construction, the
14 conductive ink forming one capacitor plate is
15 deposited on the substrate and then covered by the
16 protective layer. When the protective layer has
17 cured, a second ink deposition is made to overlie the
18 first one and thus form the second capacitor plate.
19 Finally, a second protective layer is deposited to
20 cover the exposed conductive ink trace. The advantage
21 of this arrangement resides in the ability to create
22 a relatively elevated capacitance by virtue of the
23 thin dielectric layer between the plates. On the
24 other hand, a more complex manufacturing procedure is
25 required to build the antenna.

26

27 To create an inductor, the ink may be deposited
28 according to an undulating pattern to form the
29 equivalent of coils that build-up a magnetic field
30 during the passage of electrical current. A
31 transformer can be formed by creating a pair of
32 inductors, electrically isolated but physically close

1 to establish between them a magnetic coupling.

2

3 It is of course possible to form on the
4 insulating substrate several different components
5 connected to make a circuit. A typical example is as
6 a filter that attenuates signals outside the frequency
7 range in which the antenna device is designed to
8 operate.

9

10 As embodied and broadly described herein the
11 invention also provides a thin-film, laminated antenna
12 device for sensing radio frequency signals, said
13 antenna device comprising:

14 - a first layer including an electrically conductive
15 pathway;

16 - a second layer of dielectric material overlaying
17 said first layer;

18 - said electrically conductive pathway including at
19 least one exposed terminal for electrical
20 connection with a signal processing device;

21 - said antenna device including a face capable of
22 being bonded to a supporting surface; and

23 - said first and second layers being flexible to allow
24 conformation of said antenna device against a
25 curved supporting surface to which said antenna
26 device may be mounted.

27

28 This form of construction of the antenna differs
29 from the previously described embodiment in that the
30 insulating substrate is no longer used. Most
31 preferably, the conductive film and protective coating
32 laminate are coated with adhesive that bonds the

1 laminate to the supporting surface such as the
2 windshield of the vehicle. Objectively, this form of
3 construction is not optimal because the conductive
4 film/protective coating laminate, in the absence of
5 the insulating substrate is structurally very weak and
6 it is thus difficult to handle during the various
7 steps of the manufacturing process, shipping and
8 installation.

9

10 It should be noted that the use of the antenna
11 device in accordance with the invention, under the
12 various forms of construction described above is not
13 limited to remote vehicle starting systems only. The
14 antenna can also be employed for cellular telephony
15 applications, alarm systems and two-way radios, among
16 other communication systems.

17

18 As embodied and broadly described herein, the
19 invention further provides a device for connecting
20 electrical components, comprising:

21 - a support element including an electrically
22 conductive surface;
23 - a three-dimensional resilient contact element,
24 including:
25 a) a core that is substantially non-conductive
26 and resilient;
27 b) a layer of flexible electrically conductive
28 film at least partially surrounding said
29 core, said film including a first surface
30 that is exposed and capable of establishing
31 an electrical contact with a given external
32 component to allow passage of electrical

1 current between said electrically conductive
2 surface and the given component, and a
3 second surface in electrical contact with
4 said electrically conductive surface, said
5 film of flexible electrically conductive
6 material extending between said first and
7 second surfaces to establish an electrically
8 conductive pathway therebetween.

9

10 The device for connecting electrical components,
11 as defined above is well suited for electrically
12 linking two components, such as an antenna and a
13 signal processing unit, to effect transfer of
14 electrical current (signal) between them. Most
15 preferably, the signal processing device includes a
16 printed circuit board containing the components
17 forming the signal processing circuitry. The three-
18 dimensional resilient contact element includes a core
19 made of synthetic foam wrapped in a sheath of
20 metallized fabric that is electrically conductive.
21 The sheath of metallized fabric is bonded to an
22 electrically conductive surface formed on the printed
23 circuit board by conductive adhesive. Note that the
24 metallized fabric does not need to encircle the core
25 completely. It suffices to provide at least two
26 conductive faces, one face to establish a contact with
27 the external component, say the antenna device, one
28 face to connect with the electrically conductive
29 surface on the printed circuit board and a conductive
30 pathway between the two surfaces.

31

32 The ability of the core to compress and recover

1 its original configuration when the deformation effort
2 ceases, combined to the flexibility of the
3 electrically conductive film, allow the contact
4 element to mate with an external component and
5 establish a stable low-impedance electrical contact
6 therewith within an appreciable range of distances
7 between the signal processing device and the external
8 component. This means that misalignments and slight
9 variations of the nominal distance between the signal
10 processing device and the external component can be
11 tolerated without degrading the quality or reliability
12 of the electrical connection.

13

14 As previously mentioned the flexible film
15 surrounding the foam core is a metallized fabric.
16 This, however, is not an essential element of the
17 invention as other possibilities exist. For example
18 it is conceivable to use a thin metallic foil or a
19 fabric woven entirely or partially from conductive
20 strands. Metallized fabric is preferred however due
21 to its durability and low cost.

22

23 The signal processing device is particularly well
24 suited for use with the antenna device previously
25 described. Preferably, the signal processing device
26 is mounted on the same supporting surface (the
27 windshield, for example), straddling the laminated
28 antenna structure. The signal processing device is
29 attached to the windshield by a releasable fastener,
30 such as a hook and loop type attachment system. A
31 patch of hook type material is bonded to the housing
32 of the signal processing device, with suitable

1 apertures to allow the passage of two resilient
2 contact elements. A patch of loop type material with
3 apertures registering with the resilient contact
4 elements bonds to the windshield such as the apertures
5 line-up with the contact pads of the antenna device.
6 The patches of hook and loop type material are then
7 mated, the resilient contact elements touching the
8 contact pads through the apertures in the hook and
9 loop type layers of material. Once in a condition of
10 engagement the hook and loop type layers maintain the
11 resilient contact elements in a slightly compressed
12 condition to establish a positive contact with the
13 contact pads of the antenna device. The resulting
14 structure allows the signal processing device to be
15 reliably connected to the antenna device and at the
16 same time it can be easily removed from the windshield
17 by separating the hook and loop type layers, without
18 the necessity of cutting any wires.

19

20 As embodied and broadly described herein, the
21 invention further provides an electrical connection
22 device for mounting to a substantially rigid
23 supporting surface, said electrical connection device
24 including:

25 - a first mounting pad capable of being mounted
26 to the substantially rigid supporting surface;
27 - a second mounting pad;
28 - an electrically conductive surface mounted to
29 said second mounting pad, said second mounting pad
30 being capable of establishing a releasable connection
31 with said first mounting pad to retain said
32 electrically conductive surface and said second

1 mounting pad to the supporting surface;
2 - a resilient contact element for providing a
3 conductive pathway between said electrically
4 conductive surface and a contact pad retained to the
5 supporting surface, said resilient contact element
6 being compressed when said second mounting pad
7 established a connection with said first mounting pad
8 to allow and maintain transmission of electrical
9 current between said electrically conductive surface
10 and the contact pad retained on the supporting surface
11 in the event of small misalignment or displacement
12 between said first and second mounting pads.

13

14 The above defined general purpose connection
15 device allows to establish a reliable and robust
16 electrical connection over a supporting surface, such
17 as the window of a vehicle cabin. Note that the
18 resilient contact elements need not be constructed
19 according to the elaborate manner earlier described.
20 Any type of contact element that is resiliency
21 deformable and at the same time provides a conductive
22 pathway could be used. The contact element may be
23 integrally formed or made as a compound structure. A
24 typical example could be a coil spring that can
25 compress to resiliency engage a contact pad and at the
26 same time provide an electrical conductor. This type
27 of connection device could be used for signal
28 transmission purposes between an antenna and a signal
29 processing unit or to supply electrical energy to a
30 load such as a conductive defrosting array embedded or
31 laid on the surface of a window for melting away snow
32 and ice.

1 Preferably the first mounting pad is a patch of
2 Velcro type material that has an adhesive surface
3 allowing the patch to be bonded to the supporting
4 surface. The patch can be configured to expose
5 contact pads or other electrically conducting
6 structures with which contact is to be established.
7 The second mounting pad, also a patch of Velcro type
8 material is retained, preferably by adhesive, to the
9 electrically conducting surface. That electrically
10 conducting surface, could be connected to an electric
11 cable or be formed over a printed circuit board
12 carrying a signal processing or any other type of
13 circuitry. Thus, the second mounting pad, when
14 connected to the first mounting pad would also attach
15 the electrically conducting surface and any other
16 component retained to it to the supporting surface.
17 The resilient element extending between the contact
18 pad on the supporting surface and the electrically
19 conducting surface may be physically retained to
20 either one of these components. Most preferably, the
21 resilient contact element is retrained to the
22 electrically conducting surface.

23

24 As embodied and broadly described herein the
25 invention further provides an antenna device capable
26 of being bonded to a supporting surface, said antenna
27 device including:

28 - at least one exposed terminal;
29 - a signal processing device for connection with
30 said antenna device, said signal processing
31 device including:
32 a) a support element including an

1 electrically conductive surface;
2 b) a circuit capable of processing a signal
3 impressed at said electrically
4 conductive surface;
5 c) a three-dimensional resilient contact
6 element; and
7 - fastening means allowing to mount said support
8 element to the supporting surface and cause
9 said three-dimensional resilient contact
10 element to physically engage said exposed
11 terminal.

12

13 The fastening means may be any kind of agency
14 that will adequately retain the support element to the
15 supporting surface. For example, the fastening means
16 may be a hook and loop type fastening system, an
17 adhesive connection, one or more mechanical fasteners
18 (such as screws, bolts or clips for example), any kind
19 of mechanical interlocking between the support element
20 and the supporting surface (which includes frictional
21 affixation) and electrostatic bond, among other
22 possibilities.

23

24 **BRIEF DESCRIPTION OF THE DRAWINGS**

25

26 Figure 1 is a perspective view of the forward section
27 of a vehicle cabin illustrating the approximate
28 location of the thin-film antenna and receiver circuit
29 combination constructed in accordance with the present
30 invention, when used in a remote vehicle starting
31 system;

32

1 Figure 2 is an enlarged view of the thin-film antenna
2 and receiver circuit combination illustrating the
3 receiver circuit separated from the windshield surface
4 to which it is normally mounted;

5

6 Figure 3 is similar to figure 2 with the exception
7 that the receiver circuit has been omitted allowing to
8 illustrate the process for bonding a Velcro type
9 attachment system to the windshield surface;

10

11 Figure 4a is an enlarged cross-sectional view taken
12 along lines 4a-4a in figure 3;

13

14 Figure 4b is similar to figure 4a and shows a variant
15 of the thin-film antenna device;

16

17 Figure 4c is a fragmentary enlarged top plan view of
18 the thin-film antenna device shown in Figure 4a;

19

20 Figure 4d is a top plan view of a thin-film antenna in
21 accordance with the invention in a monopole
22 configuration;

23

24 Figure 4e is a top plan view of the thin-film antenna
25 with embedded inductor components;

26

27 Figure 4f is a top plan view of the thin-film antenna
28 with embedded inductor and capacitor components;

29

30 Figure 4g is a top plan view of the thin-film antenna
31 with an embedded transformer component; and

32

1 Figure 4h is a top plan view of the thin-film antenna
2 with embedded circuit elements forming a resonant
3 circuit;

4

5 Figure 5 is a fragmentary perspective view
6 illustrating the receiver circuit and the Velcro type
7 attachment system for affixing the circuit to the
8 windshield surface;

9

10 figure 6 is a somewhat enlarged cross-sectional view
11 illustrating the receiver circuit, a three-dimensional
12 contact element and the Velcro type attachment system
13 for mounting the receiver circuit to the windshield
14 surface. In this drawing the receiver circuit is shown
15 separated from the windshield surface; and

16

17 Figure 7 is similar to figure 6 except that it shows
18 the receiver circuit affixed to the windshield
19 surface, the three-dimensional contact element
20 physically engaging an exposed terminal of the thin-
21 film antenna device.

22

23 **DESCRIPTION OF PREFERRED EMBODIMENTS**

24

25 Figure 1 of the annexed drawings illustrates the
26 receiver section of a remote vehicle starting system.
27 The receiver section includes two main components
28 namely a thin-film antenna 10 and a signal processing
29 device 12 that is electrically connected to the
30 antenna 10 to process the electrical signals
31 therefrom. Typically, the signal processing device 12
32 a signal which is directed to a controller unit (not

1 shown in the drawings) through a cable 14. Both
2 components of the receiver section are mounted to the
3 inner surface of the windshield of the vehicle. The
4 electrical connection between the thin-film antenna 10
5 and the receiver 12 is such as to allow the receiver
6 to be removed from the windshield, for inspection and
7 service. The electrical connection does not require
8 any wire soldering or crimping. At the same time it is
9 reliable, stable and allows to establish a low
10 impedance electrical path between the antenna and the
11 receiver.

12

13 The structure of the thin-film antenna 10 will
14 now be described in detail in connection with figures
15 4a, 4b and 4c. The antenna 10 is a laminated structure
16 including a substrate 16 that constitutes a base on
17 which are built-up a conductive layer and a protective
18 layer that by themselves have a limited mechanical
19 resistance. The substrate 16 is made of polyester film
20 that is transparent and has the ability to flex
21 without cracking. The polyester material is also
22 dielectric which shields the conductors of the antenna
23 from any metallic element that may contact the
24 substrate 10. Polyester film available from the
25 AUTOTYPE U.S. company under the trade designation
26 Autostat CT5 has been found satisfactory. On the
27 upper surface of the polyester substrate 16 is
28 deposited by screen printing a pair of conductive
29 films 18. The ink formulation for creating the
30 conducting films is a polymeric composition containing
31 silver particles. The ink formulation available from
32 the DuPont company under the trade designation 5025

1 Silver Conductor has been found satisfactory.

2

3 The conductive films 18 are covered by respective
4 protective dielectric layers 20 that provide the
5 desired degree of mechanical and electrical shielding.
6 The protective layers 20 are applied by screen
7 printing. The ultraviolet curable dielectric coating
8 available from the Acheson Colloids company in the
9 United-States under the trade designation UL25208 has
10 been found satisfactory.

11

12 The protective layers 20 are applied over the
13 entire surface of the conductive films 18 except at
14 the locations 22 and 24 where the conductive films are
15 left exposed. (this feature can be seen only in figure
16 4c). The exposed areas of the conductive films 18 are
17 encapsulated with a layer of material containing
18 carbon particles that donate conductivity. That layer
19 is also applied by screen printing. The ink
20 formulation that has been found satisfactory is
21 available from the DuPont company under the trade
22 designation 7861D Carbon Conductor. When the carbon
23 particles containing ink is cured it forms a pair of
24 exposed contact pads 26 and 28 that are in electrical
25 contact with the respective conductive films 18.

26

27 The thin-film antenna device 10 can be bonded to
28 the inner surface of the windshield 30 by any suitable
29 adhesive. Most preferably, the lower surface of the
30 polyester substrate 16 (the surface opposite the
31 conductive films 18 is coated with positioning
32 adhesive. The coating pattern can vary without

1 departing from the spirit of the invention, a
2 continuous coat over the entire lower surface of the
3 polyester substrate 16 being preferred. The adhesive
4 selected should be sufficiently resistant to provide
5 a secure bond and high edge lifting resistance. To
6 protect the adhesive during shipping and storage of
7 the antenna device, a silicone coated release
8 paper(not shown in the drawings) should be applied
9 over the adhesive coated surface of the polyester
10 substrate 16. This release paper must be removed prior
11 the installation to expose the adhesive and allow the
12 antenna device 10 to be mounted to the appropriate
13 supporting surface, such as the inner surface of the
14 windshield 30.

15

16 During the application of the thin-film antenna
17 device 10 to the windshield 30 the antenna is slightly
18 flexed when it is caused to conform to the curvature
19 of the windshield that is normally present in almost
20 any model of automobile available today. The materials
21 from which the various layers of the antenna device 10
22 are made should be selected to withstand bending
23 without cracking or peeling. This is particularly
24 important for the conductive films 10 that should be
25 able to provide a continuous electrical path at every
26 point of their length after they have been bent.
27 Another important parameter is the impedance of the
28 conductive films that should not substantially
29 increase after the antenna device 10 is bended. It
30 will be appreciated that if the impedance of one or of
31 both films 10 significantly changes after the antenna
32 is bent while conforming to the surface of the

1 windshield the performance of the antenna may suffer.
2 As previously discussed in somewhat greater detail the
3 degree of flexing that the antenna needs to tolerate
4 before suffering any damage or degradation needs not
5 be very great. Suffice it to say that the antenna
6 device should be able to retain its electrical and
7 mechanical properties when caused to conform to a
8 slightly curved surface, such as the windshield of a
9 vehicle.

10

11 A variant of the thin-film antenna device 10 is
12 illustrated in figure 4b. In this embodiment the
13 antenna has no longer any polyester substrate 16, the
14 windshield itself providing the supporting function
15 for the conductive films 18 and the protective layer
16 20. To bond the antenna device to the windshield an
17 adhesive coating is applied on the lower surface of
18 the conductive films 18 and on the surfaces of the
19 protective layer 20 that project laterally beyond the
20 conductive films 18. This mode of execution, however,
21 is less advantageous than the previous embodiment
22 because the absence of the polyester substrate 16
23 renders the manufacture and subsequent manipulation of
24 the antenna device prior its installation on the
25 windshield 30 complex and delicate. Indeed, the
26 conductive films 18 and the protective layer 20 have
27 only a limited mechanical resistance and may easily
28 brake or tear when no substrate is present.

29

30 In a different embodiment, the conductive films
31 18 and the adhesive layer may be applied on the same
32 surface of the polyester substrate. More specifically,

1 the conductive films are deposited first, following by
2 the application of the adhesive. Ideally, the adhesive
3 chosen for this application should be highly
4 dielectric so as to provide a high impedance between
5 the conductive films. If a high impedance adhesive
6 layer is not desirable it is always possible to apply
7 over the conductive films the UV curable protective
8 coating that serves as a basis to lay the adhesive
9 layer. This antenna construction features excellent
10 mechanical resistance because the conductive films
11 that are the most critical and fragile components are
12 encapsulated between the glass material to which the
13 substrate is bonded and the substrate itself.

14

15 The antenna device 10 illustrated in figure 3 and
16 in figure 4c is of a dipole configuration. It is also
17 possible to realize a monopole antenna, as shown in
18 figure 4d without departing from the spirit of the
19 invention. In this embodiment, the antenna device
20 includes an elongated conductor film 18 acting as one
21 part of a dipole whose other part is formed by its
22 electrical image in the ground plane 32. The ground
23 plane 32 is created in a similar manner to the
24 conductive films 18, that is, by printing a
25 comparatively large surface of the polyester substrate
26 16' with a conductive ink composition.

27

28 To enhance the functionality of the thin-film
29 antenna device 10 passive electrical components, such
30 as capacitors, inductors or a transformer can be
31 embedded in the conductive path formed by the ink
32 impression. Figure 4e of the drawings illustrates an

1 embodiment of the antenna device where 3 inductor
2 elements have been inserted in the electrical circuit.
3 More specifically, inductor elements 34 and 36 are
4 placed in series with the respective conductive films
5 18. A third inductor 38 is connected across the
6 external connection pads 26 and 28. As it will be
7 apparent to a person skilled in the art, the trio of
8 inductors can be used to fine tune the antenna
9 impedance. The inductors are formed at the same time
10 the conductive films 18 are deposited on the polyester
11 substrate 16. It suffices to design the mask for
12 performing the screen printing such as to lay on the
13 polyester substrate 16 traces of conductive ink
14 extending along an undulating path that behaves as
15 coils.

16

17 A similar concept can be used to create a
18 capacitor element as shown in figure 4F of the
19 drawings. The capacitor element 40 comprises a pair of
20 fine conductive films traces 42 and 44 electrically
21 connected to respective conductor films 18. The film
22 traces 42 and 44 form respective plates of the
23 capacitor element 40. To provide a relatively elevated
24 capacitance, the film traces 42 and 44 overlie one
25 another and are separated by a dielectric medium. One
26 way to construct the assembly is to deposit one
27 conductive film over the outer surface of the
28 substrate and then cover the film trace associated
29 with the deposited conductive film with electrically
30 insulating material such as the UV curable coating.
31 The second conductive film and the associated trace is
32 then deposited on the substrate, the second film trace

1 overlying the cured coating patch. Thus, the coating
2 patch forms the dielectric medium between the
3 capacitor plates. The circuit shown at figure 4F
4 constitutes a filter allowing to attenuate unwanted
5 frequencies.

6

7 A further embodiment of the antenna device is
8 shown at figure 4G. Under this variant a transformer
9 circuit is integrated to the antenna. The transformer
10 circuit includes a first coil member 46 connected
11 across the conductive films 18 and constituting the
12 primary winding of the transformer. The secondary
13 winding is formed by the inductor element 48 connected
14 across the terminals 26 and 28. The inductor elements
15 46 and 48 are physically close to one another to
16 establish a magnetic coupling between them. A
17 transformer circuit of the type shown at figure 4g can
18 be used to reduce the impedance of the antenna.

19

20 It will be apparent that the circuit elements
21 which can be integrated to the antenna can vary
22 greatly in accordance with the intended application.
23 Those circuit elements can be used to change the
24 impedance of the antenna or create filters such as
25 band-pass filters to reject signals outside a certain
26 frequency range, among many other possibilities. A
27 specific example is shown at figure 4h, where a
28 monopole antenna is provided with a resonant circuit,
29 including an inductor 39 and a capacitor 41.

30

31 The receiver 12 will now be described in detail
32 in connection with figures 2, 5, 6 and 7 of the

1 drawings. The receiver includes a printed circuit
2 board 50 that constitutes a supporting element for a
3 pair of three-dimensional resilient contact elements
4 52 and 54 designed to physically engage the connection
5 pads 26 and 28 of the antenna device. The printed
6 circuit board 50 also supports a variety of electrical
7 components designated comprehensively by the reference
8 numeral 56 in figures 6 and 7. Typically, those
9 components are electrically connected to the three-
10 dimensional contact elements 52 and 54 and are
11 designed to process or condition the signals received
12 from the antenna. The so processed or conditioned
13 signal is then transmitted to a control unit (not
14 shown in the drawings) on the cable 14. The structure
15 and organization of the various electrical components
16 56 will not be described in detail since this aspect
17 of the receiver 12 does not form part of the
18 invention.

19

20 The printed circuit board 50 is mounted in a
21 housing 58 made of any suitable plastics material to
22 provide protection for the components 56. The housing
23 58 is designed as a cup-shaped structure including on
24 its inner surface a continuous groove 60 having the
25 thickness corresponding to the thickness of the
26 printed circuit board 50. The latter is mounted in the
27 housing 58 by snap fitting it in the groove 60. The
28 lower face of the printed circuit board 50 (the
29 surface which is exposed) is provided with a pair of
30 electrically conductive surfaces 62 and 64 that
31 connect internally with the components 56. Those
32 electrically conductive surfaces are created at the

1 same time as the other conductive pathways on the
2 printed circuit board 50. The three-dimensional
3 resilient contact elements 52 and 54 are connected to
4 respective conductive surfaces 62 and 64. Each
5 resilient contact element comprises a core of non-
6 conductive polymeric foam 66 which is resilient and
7 once compressed can quickly return to its original
8 configuration once the deformation effort applied to
9 it ceases. The core 66 is wrapped by a flexible
10 metallized fabric 68 that provides an outer conductive
11 surface. It should be noted that the use of metallized
12 fabric is not an essential element of the invention as
13 other possibilities exist. For example it is
14 conceivable to use a thin metallic foil or a fabric
15 woven entirely or partially from conductive strands.
16 What is required is a flexible film having the ability
17 to conduct electricity. Metallized fabric is
18 preferred, however, due to its durability and low
19 cost.

20

21 The metallized fabric 68 has a frontal face 70
22 that is designed to physically contact a connection
23 pad of the thin-film antenna device 10. The rear
24 surface 72 of the fabric which is opposite to the
25 frontal face 70 is bonded by conducting adhesive to
26 one of the electrically conductive surfaces on the
27 printed circuit board. The side surfaces 74 and 76 of
28 the metallized fabric wrap establish an electrical
29 path between the frontal face 70 and the rear surface
30 72. Thus, electrical current injected through the
31 surface 70 will be transmitted through both side
32 surfaces 74 and 76 to the rear surface 72 where it

1 propagates to the electrically conductive surface
2 (either 62 or 64) through the electrically conductive
3 adhesive.

4

5 Each three-dimensional resilient contact element
6 has a square cross-sectional shape, each side of the
7 square having a dimension of approximately five
8 millimeters. A convenient source for such resilient
9 contact element is an electromagnetic interference
10 shielding gasket manufactured by the Schlegel company
11 in the United-States and available under the code
12 E1417DXXXX where "XXXX" is the length of the gasket
13 strip in inches. To manufacture the resilient contact
14 element it suffices to transversely cut the gasket
15 strip at the desired length and to bond the slices to
16 the electrically conductive surfaces 62 and 64. Note
17 that the gasket is already coated with conductive
18 adhesive on the face 72 so no additional adhesive
19 application step is required.

20

21 Note that other types of resilient three-
22 dimensional contact elements may be used such as
23 simple coil springs retained to the electrically
24 conductive surfaces.

25

26 To releasably retain the printed circuit board 50
27 to the windshield surface 30 a Velcro type attachment
28 system is used. More specifically the attachment
29 system includes a patch 78 of hook-type material that
30 can be bonded with suitable adhesive to the
31 windshield, the patch 78 including a pair of apertures
32 80 and 82 that are dimensioned and positioned to

1 register with the connection pads 26 and 28. The
2 patch 84 of loop-type material having the same
3 dimensions as the patch of hook-type material is
4 bonded to the lower surface of the printed circuit
5 board 50. The patch 84 also includes a pair of
6 apertures 86 and 88 to accommodate the resilient
7 contact elements 52 and 54. To connect the receiver
8 12 to the windshield 30 it suffices to mate the
9 patches forming the Velcro fastener such that the
10 resilient contact elements physically engage the
11 contact pads 26 and 28 of the antenna device. Figure
12 7 illustrates the receiver 12 connected to the
13 windshield 30. It will be appreciated that the
14 resilient contact elements 52 and 54 are slightly
15 compressed thus in firm contact with the connection
16 pads. This enables to create a positive, stable,
17 reliable and low impedance connection for efficient
18 transfer of electrical signals from the antenna to the
19 receiver. The three-dimensional resilient contact
20 elements 52 and 54 are particularly advantageous
21 because they allow to compensate for small variations
22 particularly in the distance between the printed
23 circuit board 50 and the windshield surface once the
24 Velcro fastener is closed. Due to manufacturing
25 tolerances and variations in the Velcro fasteners it
26 can be difficult in practice to guarantee that once
27 the fastener is closed the printed circuit board will
28 always be located at a precise distance from the
29 windshield. The resilient contact elements, however,
30 allow to compensate for such variations so a reliable
31 contact with the antenna device can be easily
32 achieved.

1

2 While the resilient contact elements have been
3 described for use with a signal processing circuit
4 they can also be used in a variety of other devices
5 where an electrical connection needs to be made
6 between two parts.

7

8 The above description of the invention should not
9 be interpreted in any limiting manner since variations
10 and refinements of the preferred embodiment are
11 possible without departing from the spirit of the
12 invention. The scope of the invention is defined in
13 the appended claims and their equivalents.

14

I claim:

1. A thin-film, laminated antenna device for sensing radio frequency signals, said antenna device comprising:
 - a first layer including an electrically conductive pathway;
 - a second layer of dielectric material overlaying said first layer;
 - said electrically conductive pathway including at least one exposed terminal for electrical connection with a signal processing device;
 - said second layer of dielectric material including a void area coinciding with said electrically conductive pathway, said exposed terminal traversing said void area and establishing electrical contact with said electrically conductive pathway through said void area;
 - said antenna device including a face capable of being bonded to a supporting surface; and
 - said first and second layers being flexible to allow conformation of said antenna device against a curved supporting surface to which said antenna device may be mounted.
2. A thin-film, laminated antenna device as defined in claim 1, wherein said electrically conductive pathway has two end portions in a spaced apart relationship with one another, said exposed

terminal being located at an intermediate position between said end portions.

3. A thin-film, laminated antenna device as defined in claim 2, including an electrically isolating substrate on which said electrically conductive pathway is mounted.
4. A thin-film, laminated antenna device as defined in claim 3, wherein a face of said substrate constitutes said face capable of being bonded to a supporting surface.
5. A thin-film, laminated antenna device as defined in claim 4, wherein said electrically conductive pathway is laid on the face of said substrate that is capable of being bonded to a supporting surface.
6. A thin-film, laminated antenna device as defined in claim 5, wherein the face of said substrate that is capable of being bonded to the supporting surface includes a layer of adhesive.
7. A thin-film, laminated antenna device as defined in claim 6, wherein said layer of adhesive is covered by a protective layer peelable to expose said layer of adhesive.
8. A thin-film, laminated antenna device as defined

in claim 3, wherein said substrate, said electrically conductive pathway and said layer of dielectric material are capable of flexing within a range suitable to conform said antenna device to windshield, substantially without sustaining mechanical and electrical degradation.

- 5 9. A thin-film, laminated antenna device as defined in claim 8, wherein said electrically conductive pathway is mounted on said substrate by screen printing.
- 10 10. A thin-film, laminated antenna device as defined in claim 9, wherein said electrically conductive pathway incorporates a passive electrical component.
- 15 11. A thin-film, laminated antenna device as defined in claim 10, wherein said passive electrical component is selected from the group consisting of capacitor, inductor and resistor.
- 20 12. A thin-film, laminated antenna device as defined in claim 11, wherein said passive electrical component is a capacitor, said capacitor including a first and second plates, one said plate overlaying the other said plate, said capacitor further including a dielectric medium between said plates.

13. A thin-film, laminated antenna device as defined in claim 11, wherein said passive electrical component is an inductor, said electrically conductive pathway including an undulating section that is capable of building-up a magnetic field during a passage of electrical current therethrough.
5
14. A thin-film, laminated antenna device as defined in claim 10, wherein said electrically conductive pathway includes a pair of undulating sections proximal to one another to establish a magnetic coupling between said pair of undulating sections.
10
15. A thin-film, laminated antenna device as defined in claim 3, wherein said substrate is substantially transparent.
15
16. A thin-film, laminated antenna device as defined in claim 3, wherein said substrate is made of polyester.
20
17. A thin-film, laminated antenna device as defined in claim 1, wherein said antenna device is a dipole antenna.
25
18. A thin-film, laminated antenna device as defined in claim 1, wherein said electrically conductive pathway includes silver particles.
30

19. A thin-film, laminated antenna device as defined in claim 1, wherein said exposed terminal includes carbon particles.

5

20. A device for connecting electrical components, comprising:

- a support element including an electrically conductive surface;
- a three-dimensional resilient contact element, including:
 - a) a core that is substantially non-conductive and resilient;
 - b) a layer of flexible electrically conductive film at least partially surrounding said core, said film including a first surface that is exposed and capable of establishing an electrical contact with a given external component to allow passage of electrical current between said electrically conductive surface and the given component, and a second surface in electrical contact with said electrically conductive surface, said film of flexible electrically conductive material extending between said first and second surfaces to establish an electrically conductive pathway therebetween.

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21. A device for connecting electrical components as defined in claim 20, wherein said core includes synthetic foam-like material.
- 5 22. A device for connecting electrical components as defined in claim 21, wherein said layer of flexible electrically conductive film includes woven fibers.
- 10 23. A device for connecting electrical components as defined in claim 21, wherein said layer of flexible electrically conductive film is a metallized fabric.
- 15 24. A device for connecting electrical components as defined in claim 20, wherein said second surface is bonded to said electrically conductive surface.
- 20 25. A device for connecting electrical components as defined in claim 24, wherein said second surface is bonded to said electrically conductive surface with electrically conductive adhesive.
- 25 26. A device for connecting electrical components as defined in claim 20, wherein said support element carries a signal processing circuit that is electrically connected to said electrically conductive surface.

27. A device for connecting electrical components as defined in claim 26, wherein said support element is a printed circuit board.
- 5 28. A device for connecting electrical components as defined in claim 20, including a mounting pad for retaining said device to a substantially rigid supporting surface.
- 10 29. A device for connecting electrical components as defined in claim 28, wherein said mounting pad is selected from the group consisting of loop type material and hook type material.
- 15 30. A device for connecting electrical components as defined in claim 29, wherein said mounting pad includes an aperture registering with said electrically conductive surface to allow passage of said three-dimensional resilient contact element.
- 20 31. A device for connecting electrical components as defined in claim 30, wherein said mounting pad is adhesively retained to said supporting element.
- 25 32. An antenna device capable of being bonded to a supporting surface, said antenna device including:
 - at least one exposed terminal;
 - a signal processing device for connection with said antenna device, said signal processing
- 30

device including:

- a) a support element including an electrically conductive surface;
- b) a circuit capable of processing a signal impressed at said electrically conductive surface;
- c) a three-dimensional resilient contact element; and

- fastening means allowing to mount said support element to the supporting surface and cause said three-dimensional resilient contact element to physically engage said exposed terminal.

15 33. An antenna device as defined in claim 32, wherein said three-dimensional resilient contact element includes:

- i) a core that is substantially non-conductive and resilient;
- 20 ii) a layer of flexible electrically conductive film at least partially surrounding said core, said film of electrically conductive material including a first surface that is exposed and capable of establishing an electrical contact with said exposed terminal to allow passage of electrical current between said electrically conductive surface and said

exposed terminal, and a second surface in electrical contact with said electrically conductive surface, said film of flexible electrically conductive material extending between said first and second surfaces to establish an electrically conductive pathway therebetween.

5

10

34. An antenna device as defined in claim 33, wherein said core includes synthetic foam-like material.

15

35. An antenna device as defined in claim 34, wherein said layer of flexible electrically conductive film includes woven fibers.

20

36. An antenna device as defined in claim 35, wherein said layer of flexible electrically conductive film is a metallized fabric.

25

37. An antenna device as defined in claim 33, wherein said second surface is bonded to said electrically conductive surface.

30

38. An antenna device as defined in claim 37, wherein said second surface is bonded to said electrically conductive surface with electrically conductive adhesive.

39. An antenna device as defined in claim 33, wherein said support element carries a signal processing circuit that is electrically connected to said electrically conductive surface.

5

40. An antenna device as defined in claim 39, wherein said support element is a printed circuit board.

10

41. An antenna device as defined in claim 32, including a mounting pad for retaining said device to a substantially rigid supporting surface.

15

42. An antenna device as defined in claim 41, wherein said mounting pad is selected from the group consisting of loop type material and hook type material.

20

43. An antenna device as defined in claim 42, wherein said mounting pad includes an aperture registering with said electrically conductive surface to allow passage of said three-dimensional resilient contact element.

25

44. An antenna device as defined in claim 43, wherein said mounting pad is adhesively retained to said supporting element.

30

45. An electrical connection device for mounting to a substantially rigid supporting surface, said

electrical connection device including:

- a first mounting pad capable of being mounted to the substantially rigid supporting surface;
- a second mounting pad;
- 5 - an electrically conductive surface mounted to said second mounting pad, said second mounting pad being capable of establishing a releasable connection with said first mounting pad to retain said electrically conductive surface
- 10 and said second mounting pad to the supporting surface;
- a resilient contact element for providing a conductive pathway between said electrically conductive surface and a contact pad retained to the supporting surface, said resilient contact element being compressed when said second mounting pad established a connection with said first mounting pad to allow and maintain transmission of electrical current
- 15 between said electrically conductive surface and the contact pad retained on the supporting surface in the event of small misalignment or displacement between said first and second mounting pads.

25

46. An electrical connection device as defined in claim 45, wherein said resilient contact element includes:

- 30 i) a core that is substantially non-conductive and resilient;
- ii) a layer of flexible electrically

conductive film at least partially surrounding said core, said film of electrically conductive material including a first surface that is exposed and capable of establishing an electrical contact with the contact pad to allow passage of electrical current between said electrically conductive surface and the contact pad, and a second surface in electrical contact with said electrically conductive surface, said film of flexible electrically conductive material extending between said first and second surfaces to establish an electrically conductive pathway therebetween.

20 47. An electrical connection device as defined in claim 46, wherein said core includes synthetic foam-like material.

25 48. An electrical connection device as defined in claim 47, wherein said layer of flexible electrically conductive film includes woven fibers.

30 49. An electrical connection device as defined in claim 48, wherein said layer of flexible

electrically conductive film is a metallized fabric.

50. An electrical connection device as defined in
5 claim 46, wherein said second surface is bonded
to said electrically conductive surface.
51. An electrical connection device as defined in
10 claim 50, wherein said second surface is bonded
to said electrically conductive surface with
electrically conductive adhesive.
52. An electrical connection device as defined in
15 claim 51, wherein said electrically conductive
surface is formed on a printed circuit board.
53. An electrical connection device as defined in
20 claim 45, including a mounting pad for retaining
said device to a substantially rigid supporting
surface.
54. An electrical connection device as defined in
25 claim 45, wherein said mounting pad is selected
from the group consisting of loop type material
and hook type material.
55. An electrical connection device as defined in
30 claim 54, wherein said mounting pad includes an
aperture registering with said electrically
conductive surface to allow passage of said

resilient contact element.

56. An electrical connection device as defined in
claim 45, wherein said mounting pad is adhesively
5 retained to said supporting element.
57. An electrical connection device as defined in
claim 45, wherein said mounting pad includes a
patch of either one of a layer of loop type
10 material and a layer of hook type material, said
second mounting pad including a patch of either
one of a layer of hook type material and a layer
of loop type material, said first and second
mounting pads being releasably engageable with
15 one another, whereby allowing to retain said
electrically conductive surface to the supporting
surface.
58. An electrical connection device as defined in
claim 57, wherein said first mounting pad
20 includes an aperture registering with said
electrically, conductive surface, said aperture
allowing to receive said resilient contact
element when said mounting pads are mated to one
25 another.
59. An electrical connection device as defined in
claim 58, wherein said second mounting pad
includes an aperture that registers with the
30 aperture of said first mounting pad when said

mounting pads are retained to one another, the aperture of said second mounting pad allowing to receive said resilient contact element when said mounting pads are mated to one another.

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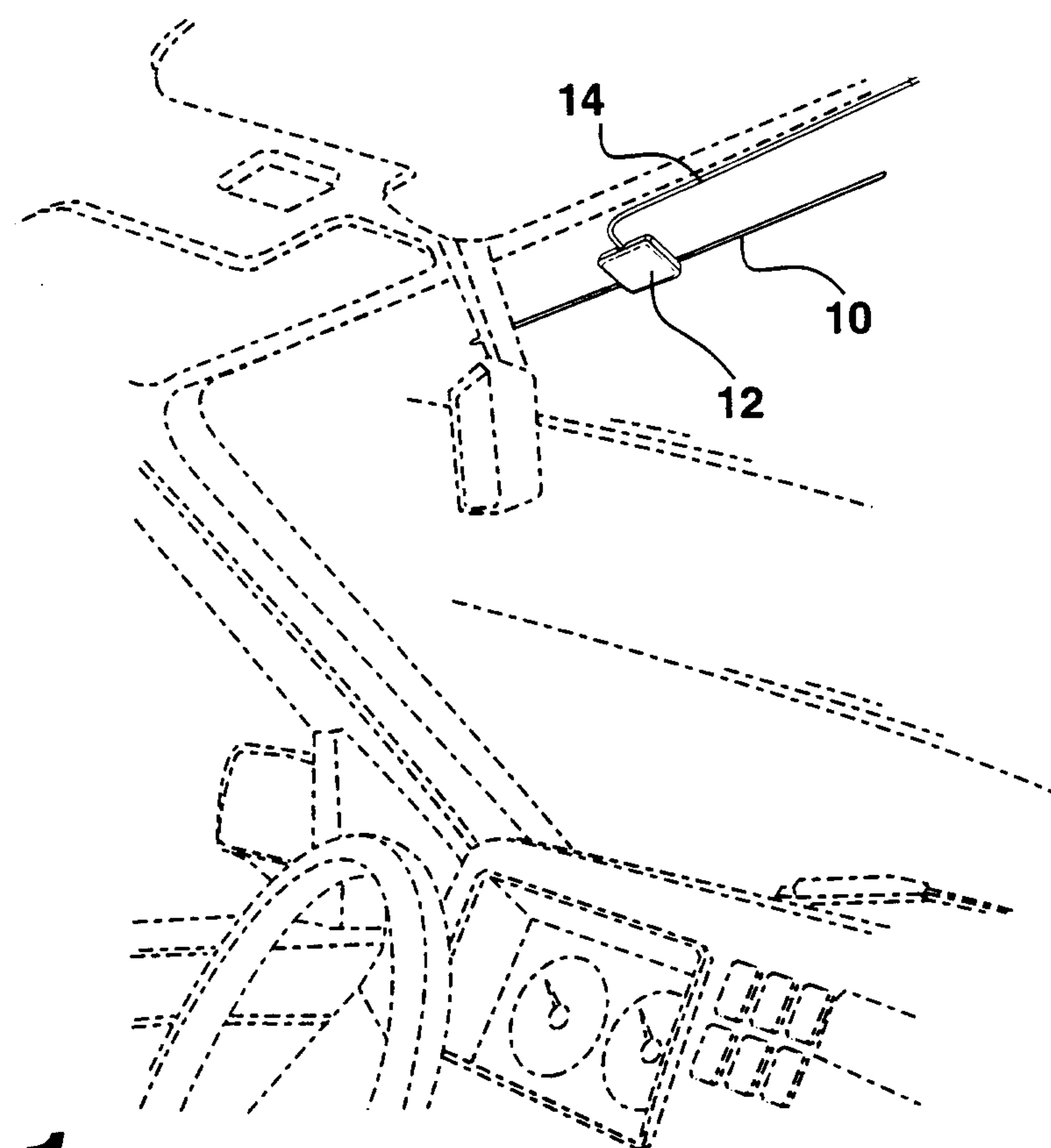


Fig. 1

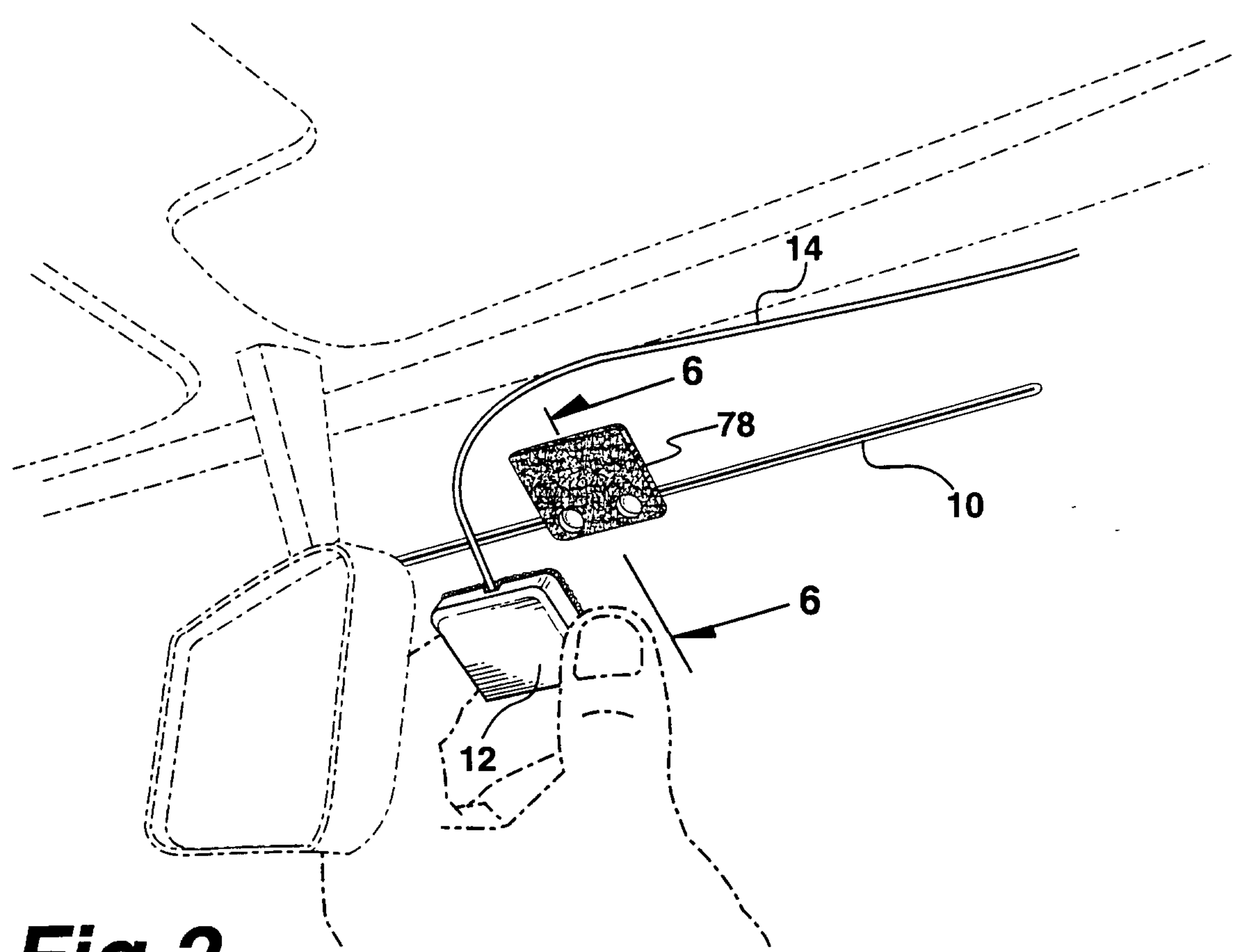
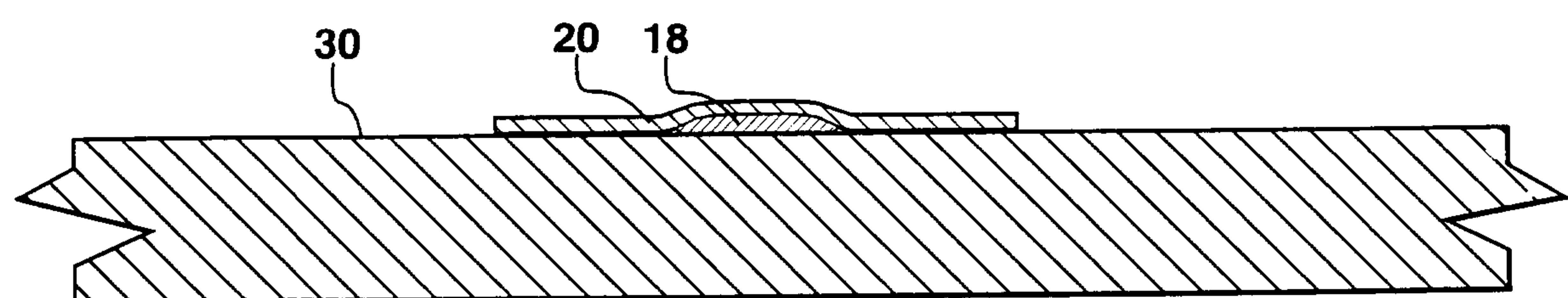
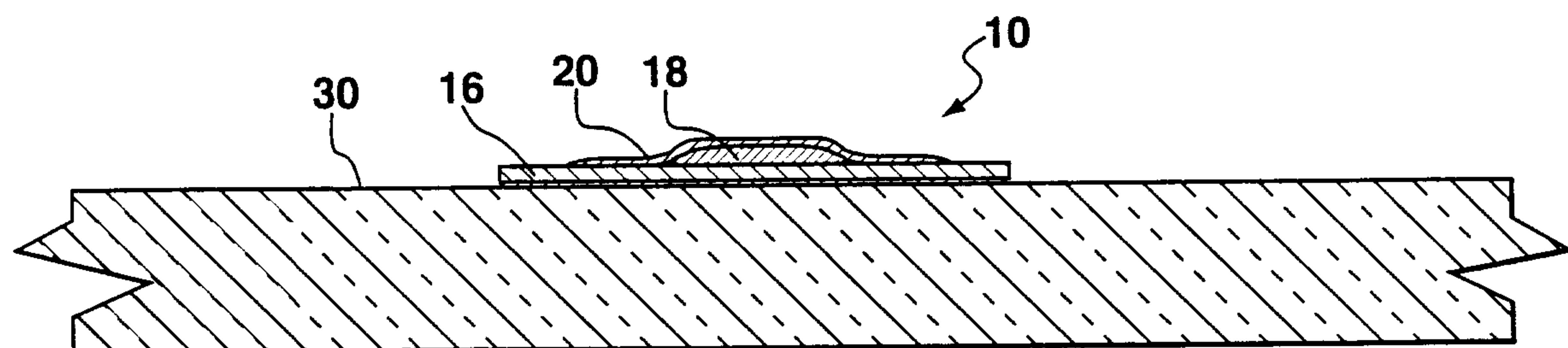
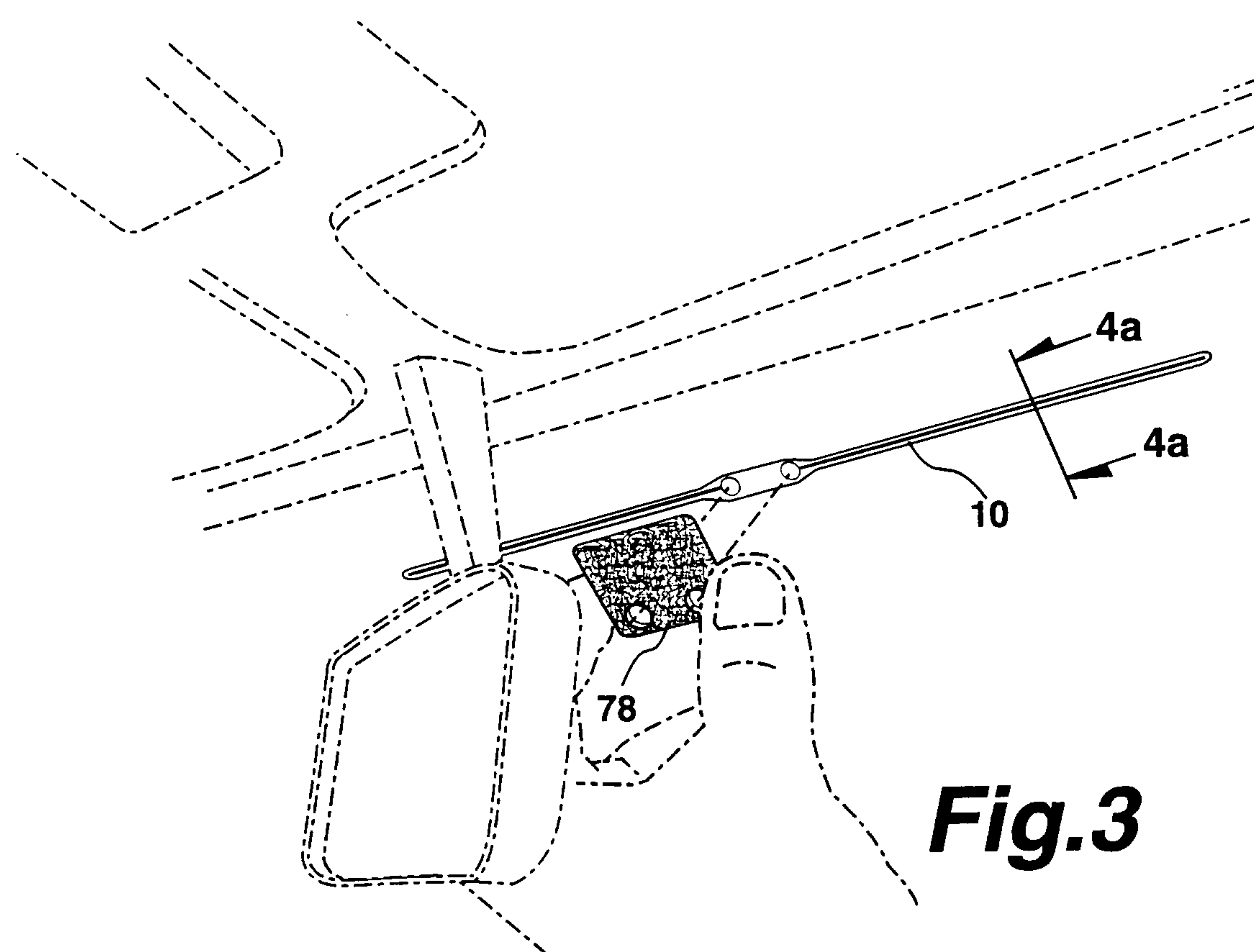


Fig. 2

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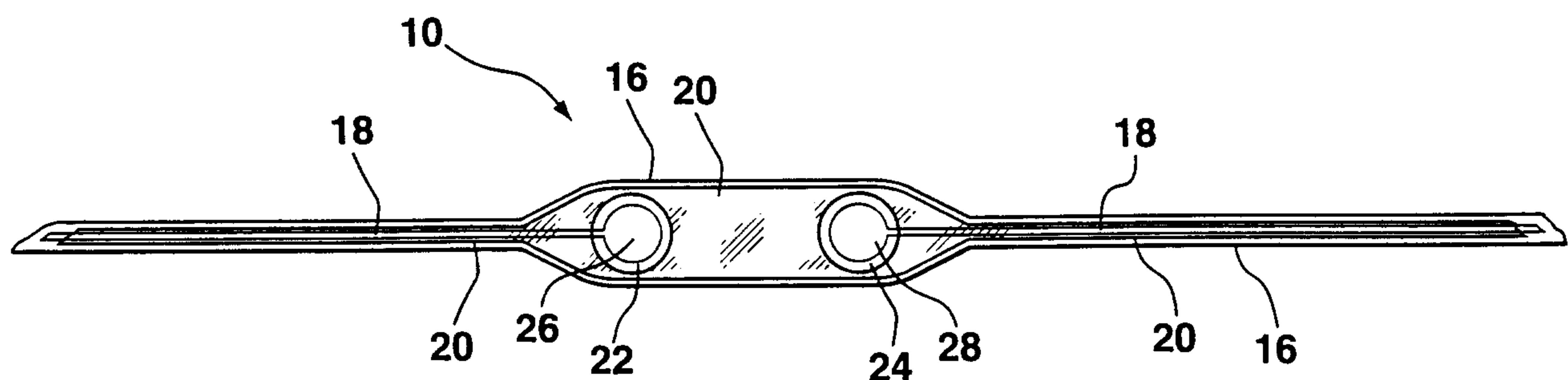


Fig.4c

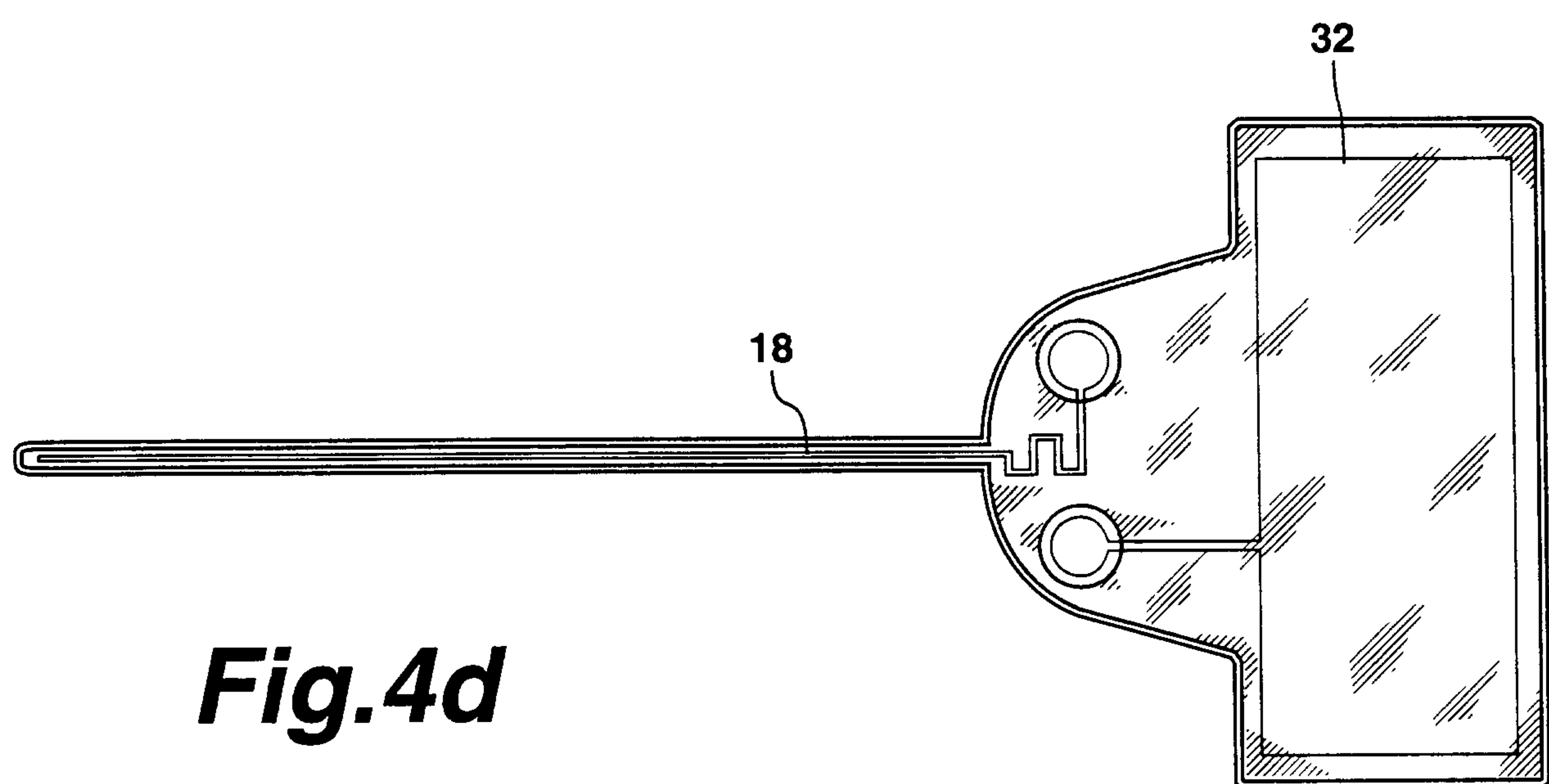


Fig.4d

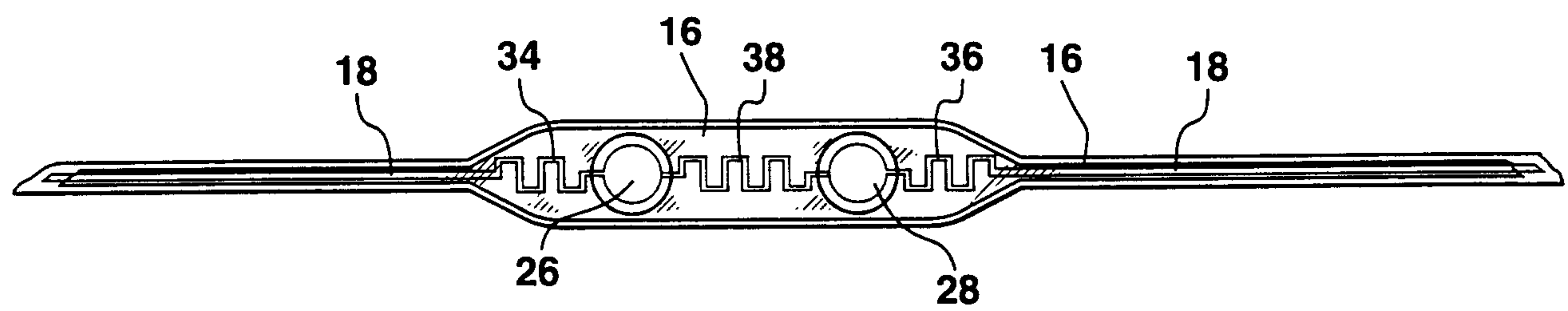


Fig.4e

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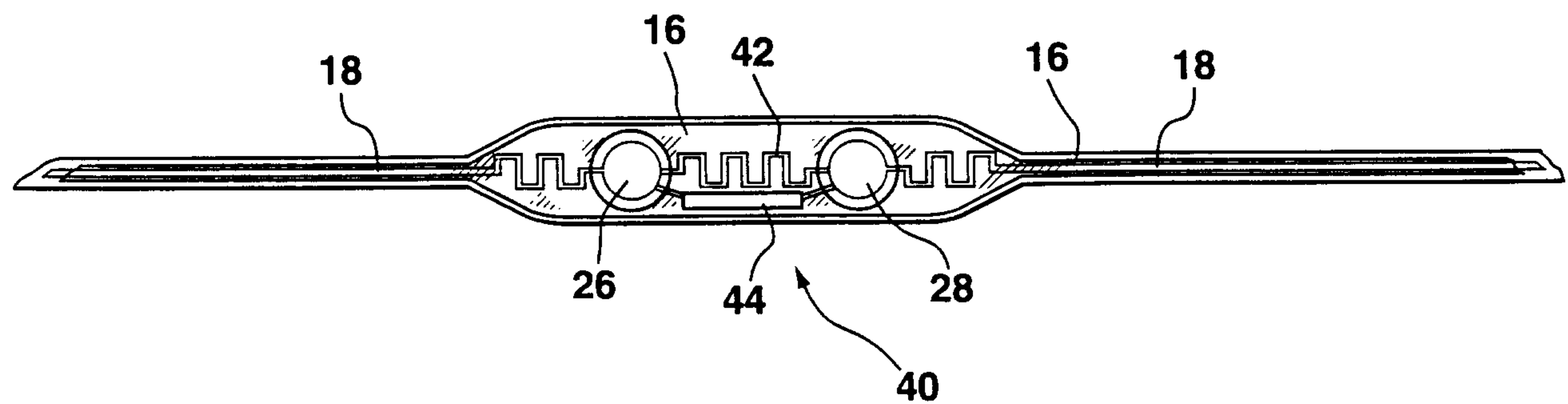


Fig. 4f

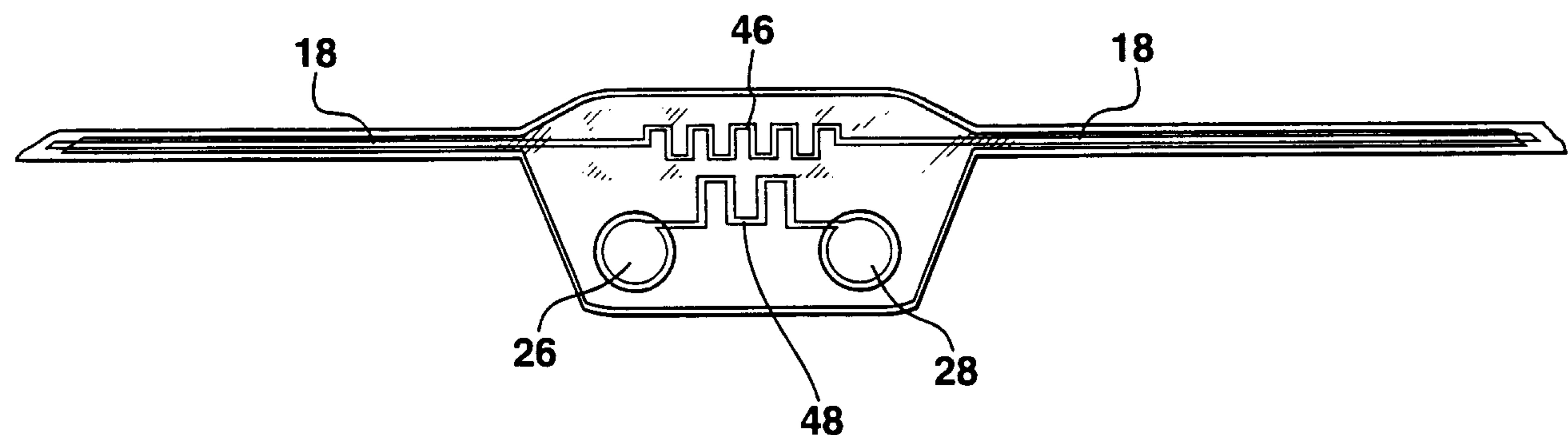


Fig. 4g

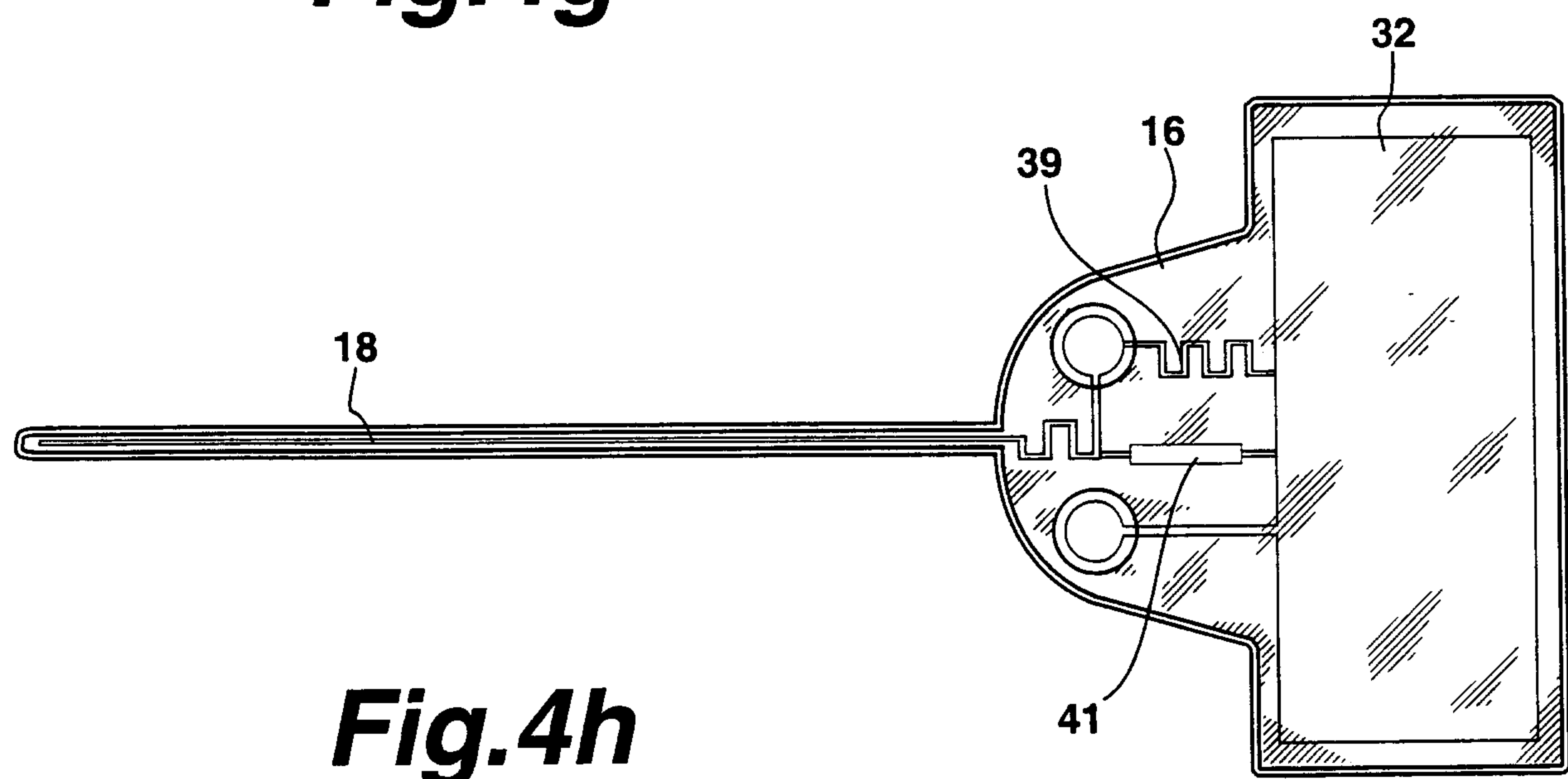


Fig. 4h

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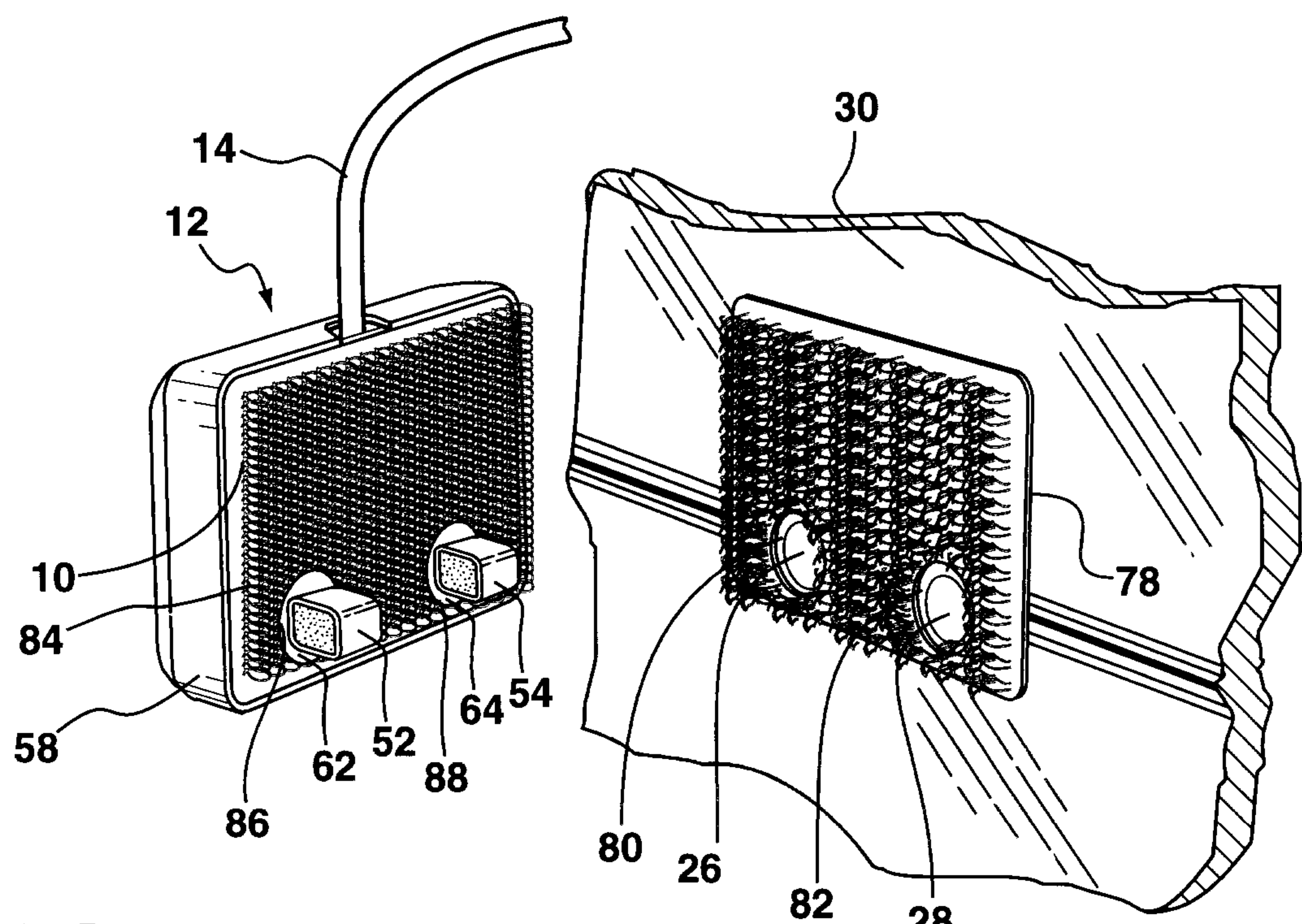


Fig. 5

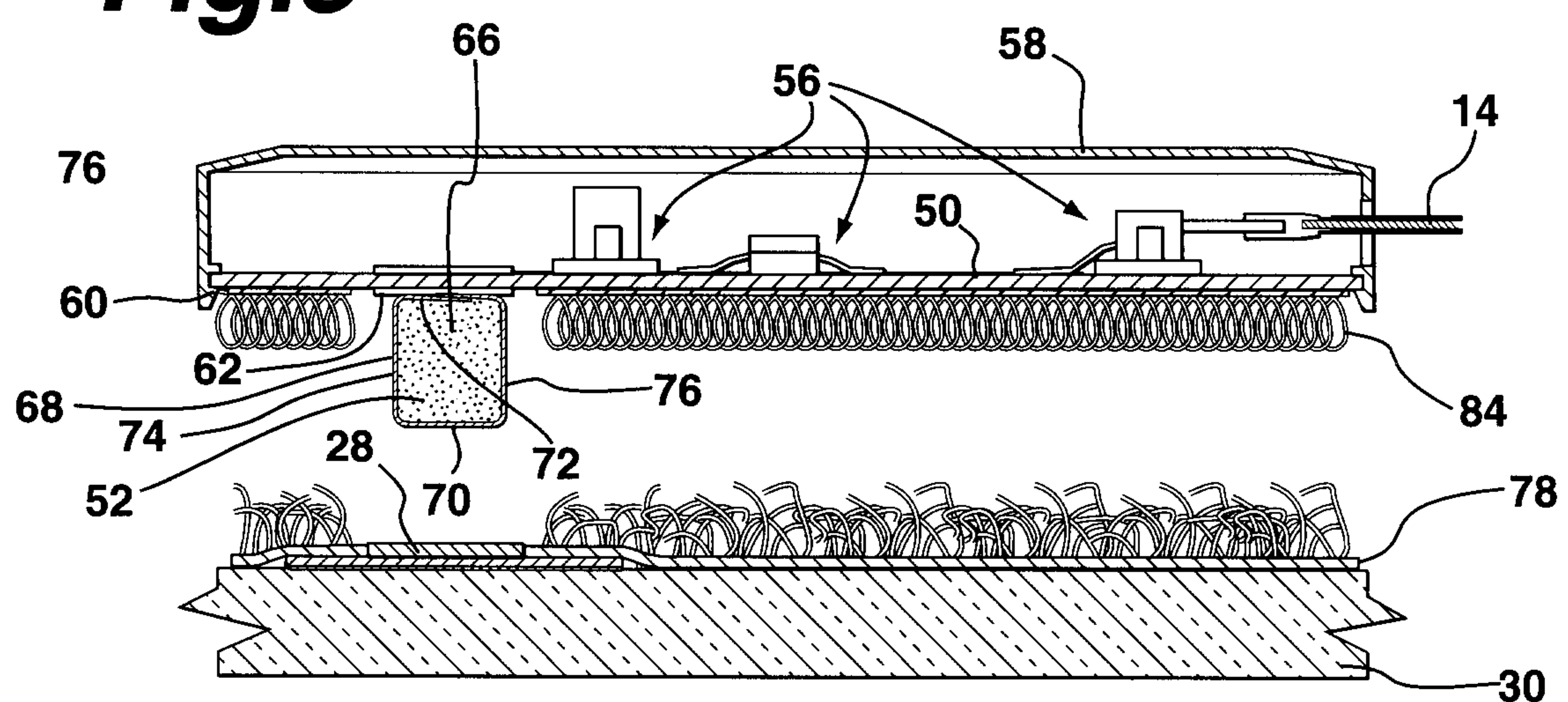


Fig. 6

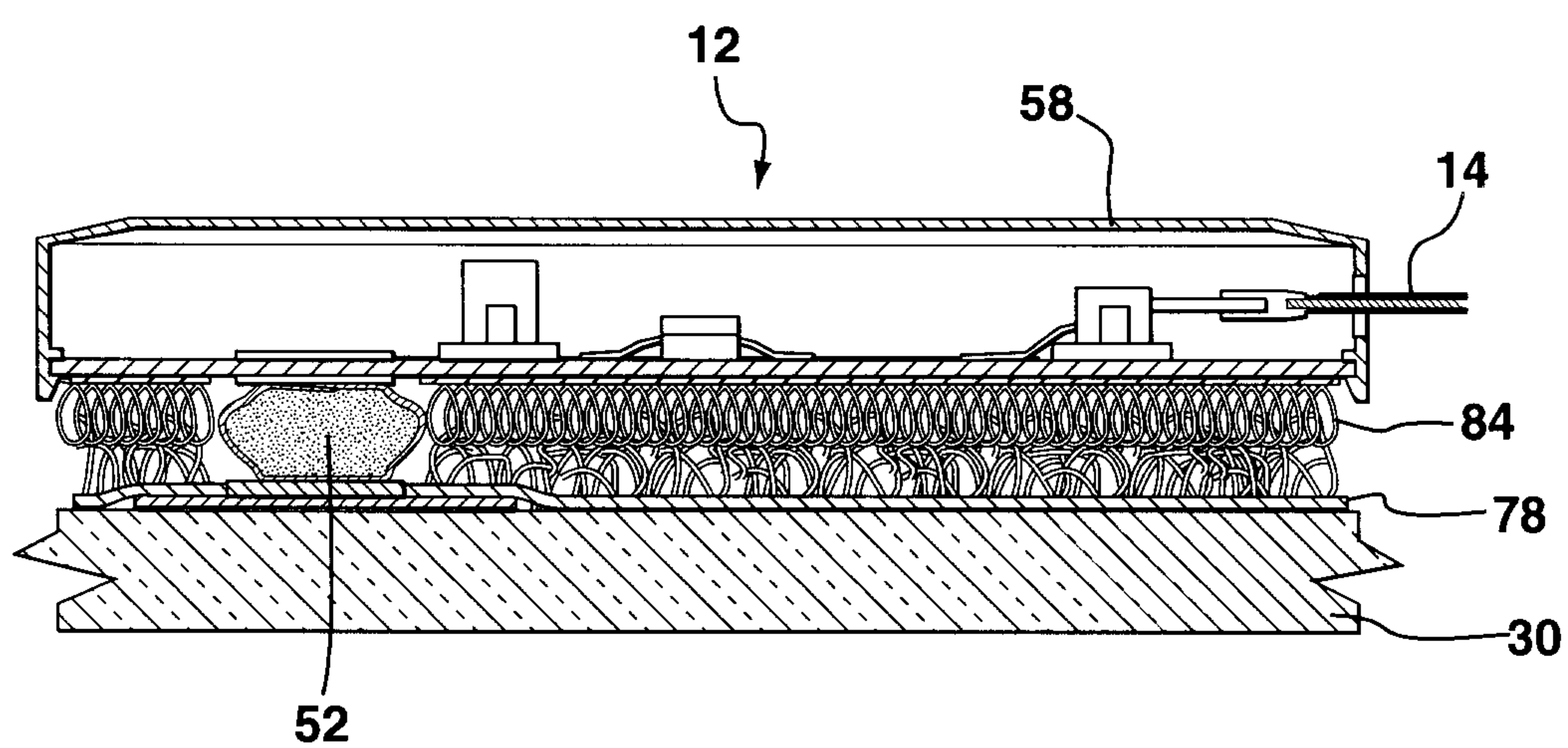


Fig. 7

