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(54) Title: A PORTABLE DEVICE FOR MASSAGE

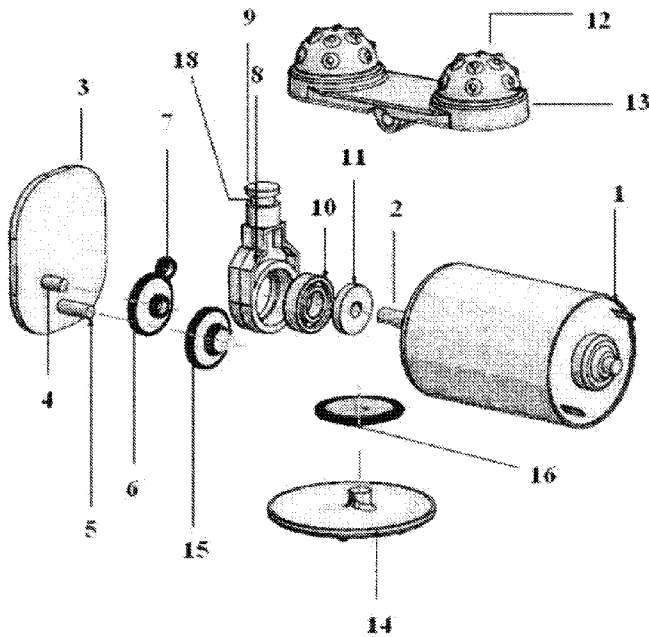
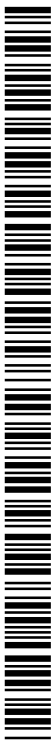


Fig. 3

(57) Abstract: The present invention provides a portable device for massage (20). The present invention discloses dual means for massage through vibration and oil rubbing. The device mainly comprises a gear mounting plate (3) along with shafts (4-5), motor (1), motor gear (7), cycle gear (6), first bevel gear (15), bracket (8) along with actuator (9) and quarter pin joint (18), second bevel gear (16), vibrating plate (13) along with vibrating knobs (12), oil rubbing plate (14), crank pin (11) and bearing (10). This device (20) is operated on DC current which makes it suitable for usage in vehicles. This device (20) provides relief through vibration and oil rubbing at any part of body based on inception of pain. This device (20) provides advantages like portable, self operated, versatile, dual means for massage (i.e. vibration and rubbing), economical, durable and light weight etc.



SM, TR), OAPI (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, — *of inventorship (Rule 4.17(iv))*  
GW, KM, ML, MR, NE, SN, TD, TG).

**Declarations under Rule 4.17:**

- *as to the identity of the inventor (Rule 4.17(i))*
- *as to applicant's entitlement to apply for and be granted a patent (Rule 4.17(ii))*

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- *with international search report (Art. 21(3))*

## A PORTABLE DEVICE FOR MASSAGE

### FIELD OF THE INVENTION:

5           The present invention is related to a portable device for  
massage comprises dual means of vibration and oil rubbing  
treatment to any part of the body, more particularly it provides DC  
current operated device for massage treatment in vehicles through  
pair of oscillating vibration knobs and rubbing plate.

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### BACKGROUND OF THE INVENTION:

Nowadays, most of journeys are through cars, buses, aero-  
planes and trucks with various purposes like, for to and from work,  
15 for driving vehicles as a part of job i.e. for truck drivers, bus drivers,  
taxi drivers, for pleasure or for vacation tour. Driving and traveling  
exposes the body to many different forces including acceleration,  
deceleration and vibration of whole body which leads to report body  
pain and ache in different individuals. Large heavy goods vehicle  
20 like truck, drivers are exposed to a lot of vibration and consequently  
this group of people are more susceptible towards the health issues.

Approximately 30-60 % of drivers suffer from minor problems  
such as lower back pain, foot cramp, frozen shoulder, stiff neck,  
finger cramp and arm pain to major problems such as cervical  
25 spondylitis, carpal tunnel syndrome and many other  
musculoskeletal disorders.

There are different reasons for such a body pain like, sitting  
for prolonged period in awkward position, whole body vibrations  
from the vehicle traveling on uneven or bumpy road surfaces,  
30 vehicle seat design, etc.

Presently various remedies are available for this problem  
which mainly includes pain killers, regular massage therapy,

physiotherapy etc. These remedies have their own limitations which mainly includes expensive treatment, side effects, time consuming process etc.

5 In current state of art, many devices have been developed for massage as indicated by:

US 4,149,530 describes a hand held, portable, rechargeable electric vibrator which includes a handle portion and a spherical vibrating portion with eccentrics which rotates so as to impart a vibratory motion to the spherical portion of the device.

10 CN104434484 describes back massager having massage shaft automatically scroll back and forth to massage the user while able to make a liquid outlet through vibration massage column automatically opening and closing cycle, ultimately automatic massage oil is applied to the user and

15 US 2003/0199796 describe portable massaging device having pair of massaging balls used for massaging a specific portion of human body.

All of the above prior art have various limitation such as not useful for all body parts, operated on battery, works on AC current, providing either vibration or oil massager, bulky, difficult to carry outside, expensive, etc.

20 In conclusion none of the prior art provides device for relieving body pain in long distance traveling in car or trucks which works on DC.

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### **SUMMARY OF THE INVENTION:**

The present invention provides a portable device for massage (20). The present invention discloses dual means for massage through vibration and oil rubbing. The device mainly comprises a gear mounting plate (3) along with shafts (4-5), motor (1), motor gear (7), cycle gear (6), first bewel gear (15), bracket (8) along with

actuator (9) and quarter pin joint (18), second bevel gear (16), vibrating plate (13) along with vibrating knobs (12), oil rubbing plate (14), crank pin (11) and bearing (10). This device (20) is operated on DC current which makes it suitable for usage in vehicles. This device  
5 (20) provides relief through vibration and oil rubbing at any part of body based on inception of pain. This device (20) provides advantages like portable, self operated, versatile, dual means for massage (i.e. vibration and rubbing), economical, durable and light weight etc.

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### **OBJECTIVE OF THE INVENTION:**

The main objective of the present invention is to provide portable, self-efficient and easy to use device for relieving pain of  
15 different body parts.

The further objective of the present invention is to provide massager which can be operated on DC current i.e. through mobile charging socket in vehicles during traveling.

The other objective of the present invention is to provide a  
20 device containing vibrator and oil massager for relieving body pain.

The another object of the present invention is to provide a device for relieving body pain in easy, simple yet effective and economical manner.

### **BRIEF DESCRIPTION OF THE DRAWINGS:**

Fig 1 shows slant view of device showing vibrating knobs  
Fig. 2 shows slant view of device showing rubbing plate  
Fig. 3 shows perspective exploded view of the present  
30 invention

Fig. 4 shows perspective view of assembled components of the present invention

Fig. 5 shows quarter pin joint for vibrating pad in the present device.

Fig. 6 shows PCB in the present device

## 5 DETAILED DESCRIPTION OF THE INVENTION:

Before explaining the present invention in detail, it is to be understood that the invention is not limited in its application to the details of the construction and arrangement of parts illustrated in the accompany drawings. The invention is capable of other  
10 embodiments, as depicted in figure as described above and of being practiced or carried out in a variety of ways. It is to be understood that the phraseology and terminology employed herein is for the purpose of description and not of limitation.

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Fig. 1 and Fig. 2 describe perspective views of the device (20) for hammering massage and oil rubbing massage respectively. The device (20) has head (A) for massage on body, handle (B) to hold the device (20) by the user's hand. The device (20) has two different  
20 embodiments to massage the body which is used by flipping the device by user.

As shown in Fig. 1, device (20) provides vibration means through vibrating knobs (12). The vibrating knobs (12) are applied to  
25 the affected area by user to get relief from the body ache. The handle (B) has opening for a cord (D) for DC power supply. The cord (D) connects the device (20) with power connector. The length of the cord (D) is such that it is used by driver and also by the other persons sitting in the car.

30 As shown in Fig. 2, in the present device (20), massage is done through the oil rubbing plate (14). Further, device (20) has a rotary

switch (C) as the adjustable means to adjust intensity of the massage as per user's requirement.

Fig. 3 describes exploded view of internal components of the head (A) of the present device (20). The device (20) has a gear mounting plate (3), at distal end of a motor shaft (2), which has a pair of shaft (4, 5). The shafts (4, 5) are coaxial with each other and positioned upwardly with respect to the gear mounting plate (3). The lower shaft (5) is long compared to the upper shaft (4). Cycle gear (6) is mounted on the upper shaft (4) and the first bevel gear (15) is mounted on the lower shaft (5). The cycle gear (6) has toothed ring around central hole to rotate concurrently with the first bevel gear (15). The cycle gear (6) is positioned with a motor gear (7) to rotate concurrently with each other. The motor gear (7) accommodates in the motor shaft (2). Bracket (8) has a hollow structure in central region with space to accommodate a bearing (10) and a crank pin (11). The bearing (10) and the crank pin (11) are mounted on proximate end of the motor shaft (2) of a DC motor (1) that provides support and vibration free movement to the motor gear (7). The actuator (9) is situated on the top of bracket (8). The quarter pin joint (18) is sandwiched between the bracket (8) and a vibrating plate (13). The vibrating plate (13) is positioned on upper side of a case (17) (Shown in Fig. 4) which covers the motor (1). The vibrating plate (13) has a pair of vibrating knobs (12) which are at least two hemispherical protuberances which are responsible for oscillating knobs (12) like a pendulum to provide hammering massage to the body. One of the vibrating knob (12) is movably connected with the actuator (9). The second bevel gear (16) is positioned perpendicular to the lower side of the first bevel gear (15) to rotate concurrently with each other. The second bevel gear (16) has upper surface to contact with the first bevel gear (15) and lower surface to be

attached with the rubbing plate (14). The oil rubbing plate (14) is positioned to the lower part of case (17) which covers the motor (1) (shown in Fig. 4). The motor (1) is connected at distal end to PCB which is placed in handle (B) of the device (20).

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Fig. 4 describes assembled components in the device where various components described in Fig. 3 are assembled with each other to form the device (20). The present figure provides perspective view of device (20) for oil rubbing massage. The DC motor (1) is surrounded by the case (17) which has a means for attaching the vibrating plate (13). The gear mounting plate (3) along with the gear system is fixed at proximate end of the device (20). Once the components are positioned in horizontal axis as described above then vertical axis components are attached by mounting the vibrating plate (13) on upper side of the case (17) and the detachable oil rubbing plate (14) which is placed on the lower side of the case (17) is rotatably attached with the second bevel gear (16). The vibrating knob (12), motor (1) and oil rubbing plate (14) are interconnected through gear system. The rubbing plate (14) is circular having protuberance on top and detachable means at the bottom of the plate (14).

Fig. 5 shows quarter pin joint (18) which is sandwiched between the bracket (8) and the vibrating plate (13), which moves in up and down direction for providing hammering motion to the vibrating knobs (12).

Fig. 6 shows the position of Printed Circuit Board (PCB) in the device (10). The PCB is positioned in the handle which regulates power supply and provides adjustable means by correlating with a rotary switch (C). The one end of PCB is connected to the motor (1)

and the other end is connected to a cord (D) for providing power supply.

In operation, when the current is provided in the DC motor (1)  
5 rotation of the motor shaft (2) is transmitted to the motor gear (7)  
through the connecting bracket (8). The cycle gear (6) and the first  
bevel gear (15) rotate concurrently with the motor gear (7). The  
rotation of the cycle gear (6) in turn moves the quarter pin joint (18)  
10 which is sandwiched between the bracket (8) and the vibrating plate  
(13), in up and down direction. As, the quarter pin (18) moves, the  
vibrating knobs (12) are also moves in same direction to offer  
hammering massage to user at the site of pain. The rotation of the  
first bevel gear (15) consequently rotates the second bevel gear (16)  
15 which leads to rotation of the oil rubbing plate (14). The switch (C) is  
provided on handle (B) to control the intensity of the massage as per  
the user's requirement.

The present invention can be used either as a vibrator  
20 massager or oil massager depending on the need of user in car or  
trucks.

Another advantage of the present invention is that it works on  
DC current in car or truck.

25 The further advantage of the present invention is to provide  
device which has dual means for massage through vibrator  
massager and oil rubbing massage.

The yet another advantage of the present invention is that it  
30 provides simple, easy to used device, without human or mechanical  
assistance.

While various embodiments of the present invention have been described in details, it is apparent that modification and adaptation of those embodiments will occur to those skilled in the art. It is expressly understood, however, that such modifications and adaptations are within the spirit and scope of the present invention  
5 as set forth in the following claims.

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**We Claim:**

1. A portable device for massage (20) comprises  
gear mounting plate (3) at distal end of a motor shaft (2) of DC  
5 motor (1) having upwardly positioned upper shaft (4) and lower  
shaft (5);  
cycle gear (6) mounted on the upper shaft (4);  
first bevel gear (15) mounted on the lower shaft (5),  
wherein the central hole of the cycle gear (6) is surrounded by  
10 a toothed ring to rotate the first bevel gear (15) concurrently with  
the cycle gear (6);  
a motor gear (7) mounted on the motor shaft (2) and  
rotationally connected with the cycle gear (6) to rotate concurrently  
with each other;  
15 bracket (8) positioned after the motor gear (7) on the motor  
shaft (2) having hollow structure in a central region with space to  
accommodate bearing (10) and crank pin (11) to provide support  
and vibration free movement to the motor gear (7);  
actuator (9) situated on the top of bracket (8) on which at least  
20 one pair of vibrating knob (12) of vibrating plate (13) positioned on  
upper side of a case (17) is movably connected;  
wherein quarter pin joint (18) sandwiched between the  
bracket (8) and the vibrating plate (13) to offer up and down  
movement to the vibrating plate (13);  
25 second bevel gear (16) positioned perpendicular to the lower  
side of the first bevel gear (15) to rotate concurrently with each  
other and lower surface of the second bevel gear (16) attached with  
oil rubbing plate (14) positioned on lower side of case (17);  
motor (1) connected to PCB placed in handle (B) of the device  
30 (20); the PCB connected to a rotary switch (c) to adjust intensity of  
massage and a cord (d).

2. The portable device for massage (20) as claimed in claim 1 wherein the upper shaft (4) and the lower shaft (5) are coaxial with each other.
- 5 3. The portable device for massage (20) as claimed in claim 1 or 2 wherein the lower shaft (5) is long compared to the upper shaft (4).
4. The portable device for massage (20) as claimed in claim 1 wherein the pair of vibrating knobs (12) are at least two hemispherical protuberances and oscillate in a pendulum movement to provide  
10 hammering massage to the body.
5. The portable device for massage (20) as claimed in claim 1 the oil rubbing plate (14) is circular and has protrubence on the top and  
15 detachably entrenched over the DC motor (1) with the second bewel gear (16).
6. A method of working of a portable device for massage comprising following steps:
- 20 a. powering a DC motor (1) by connecting the power connector into the socket available in car or truck to provide DC power supply;
- b. rotating the motor shaft (2) to provide rotation to the motor gear (7) leading to rotation of the cycle gear (6);
- 25 c. actuating the actuator (9), positioned in bracket (8), in vertical plane through rotating the cycle gear (6);
- d. oscillating the vibrating plate (13) through movement of the actuator (9) for providing hammering effect to body;
- e. rotating the first bewel gear (15) concurrently with cycle  
30 gear (6) leading to rotation of second bewel gear (16) positioned perpendicular to the first bewel gear (15); and

f. rotating the oil rubbing plate (14) through rotation of the second bewel gear (16) for offering oil rubbing effect to the body.

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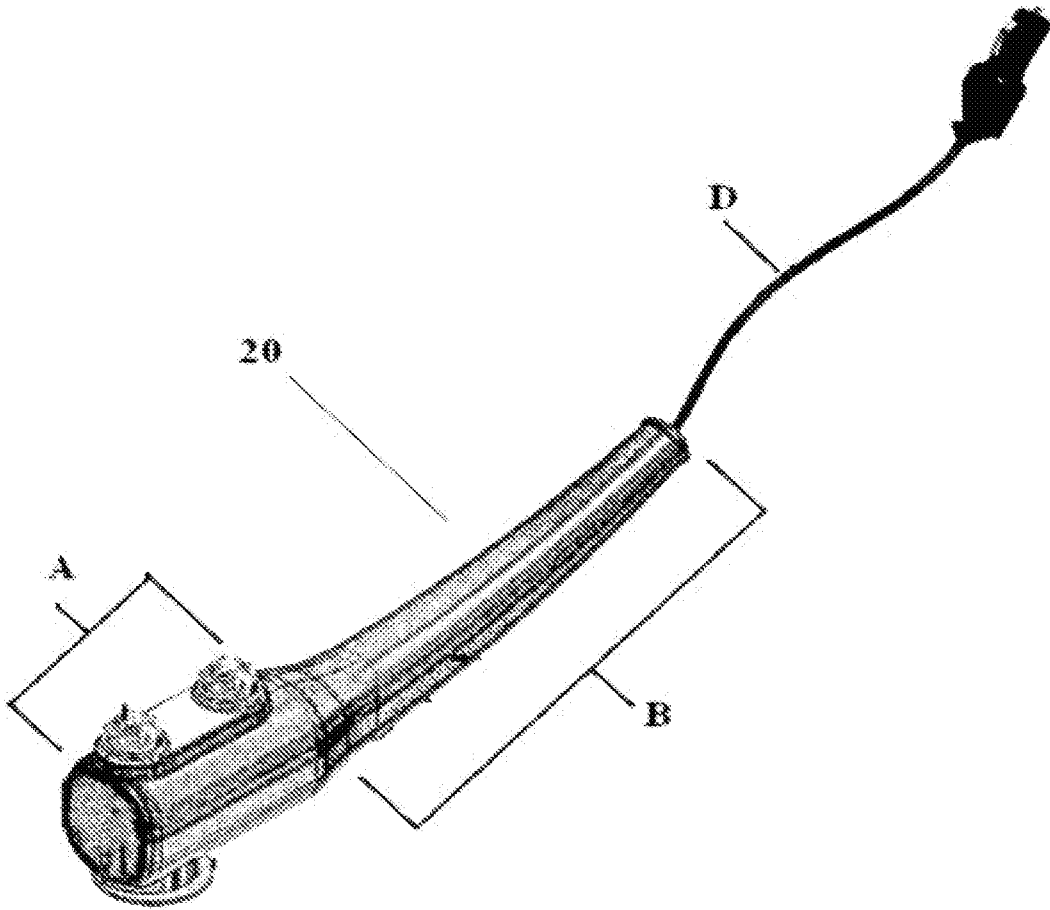


Fig. 1

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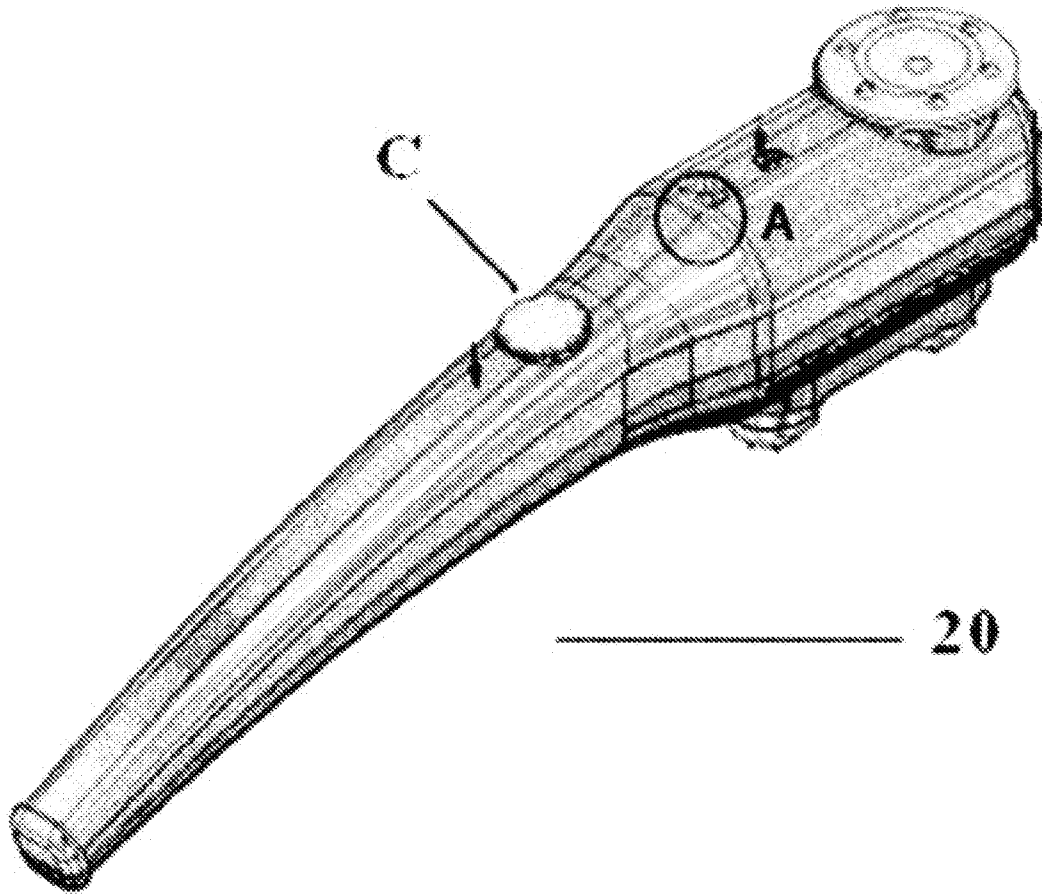


Fig. 2

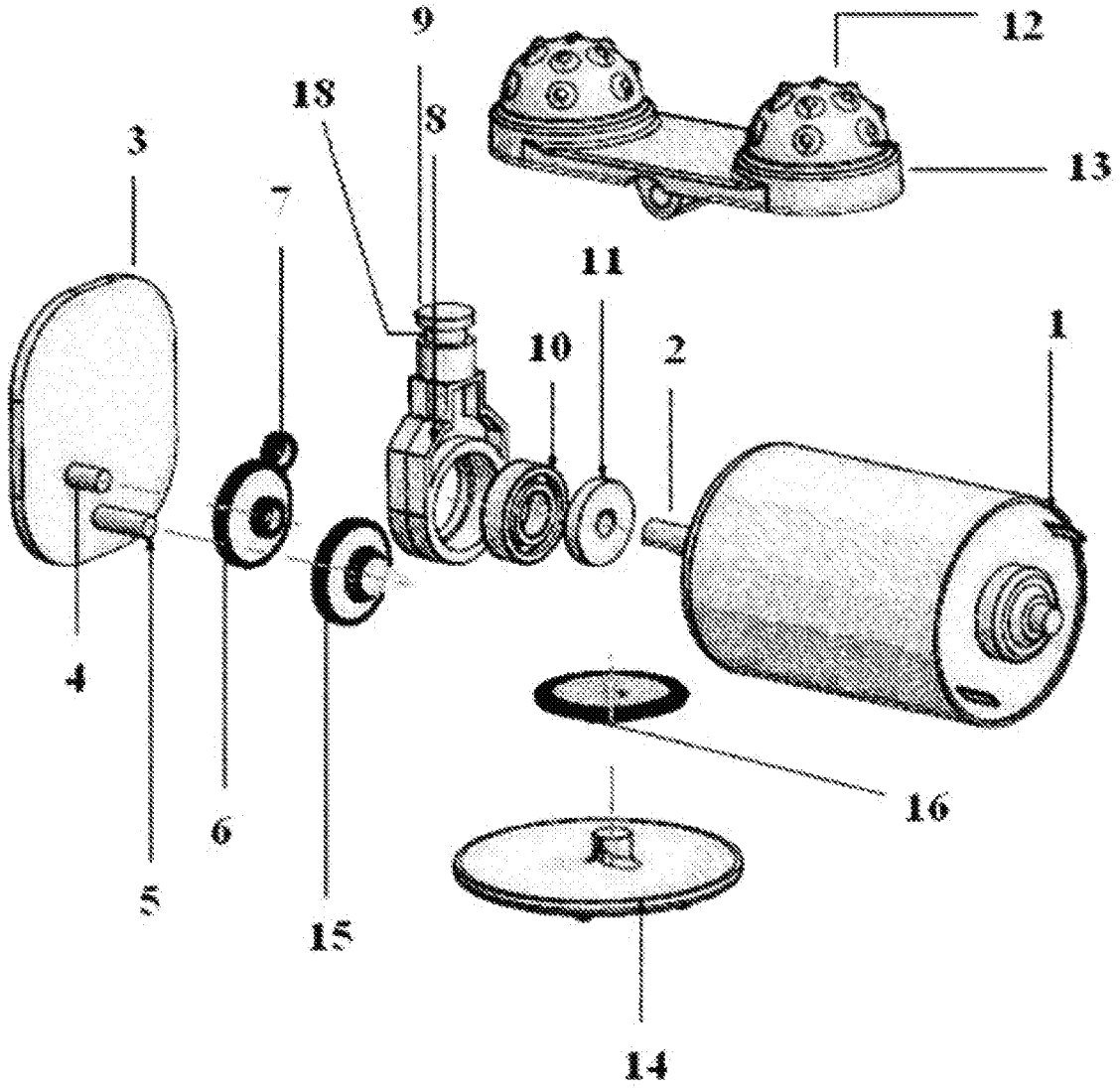


Fig. 3

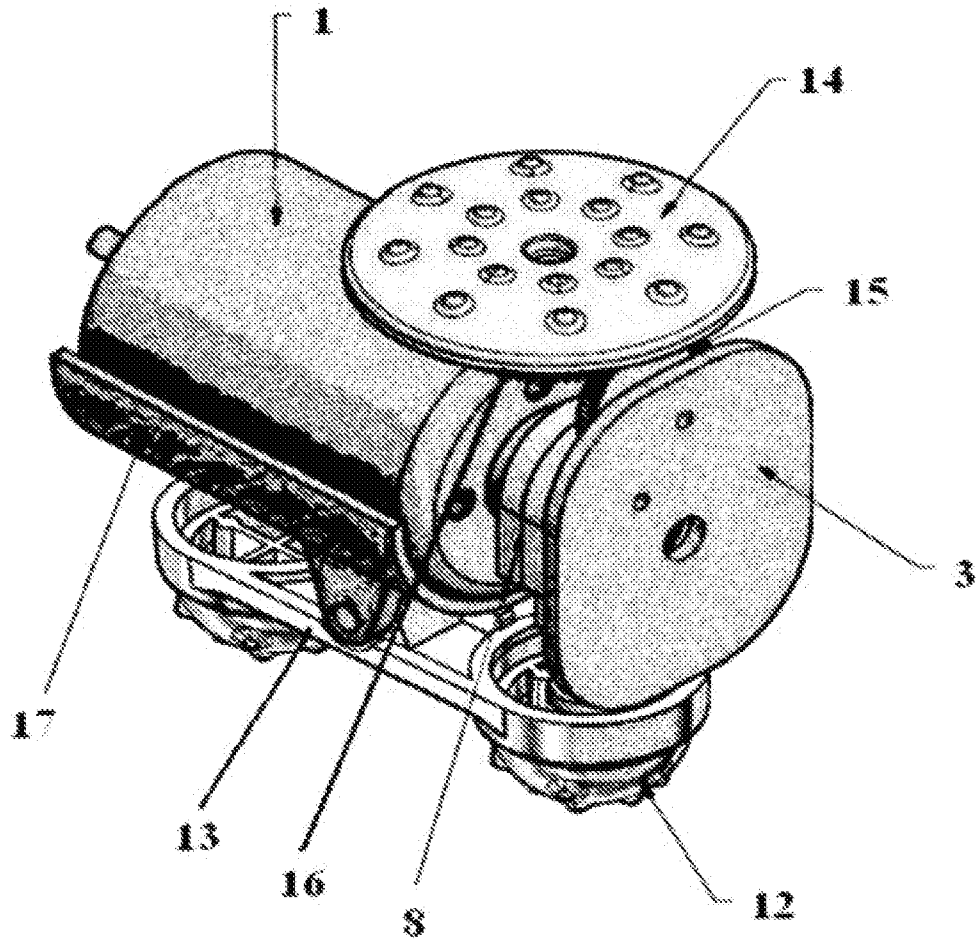


Fig. 4

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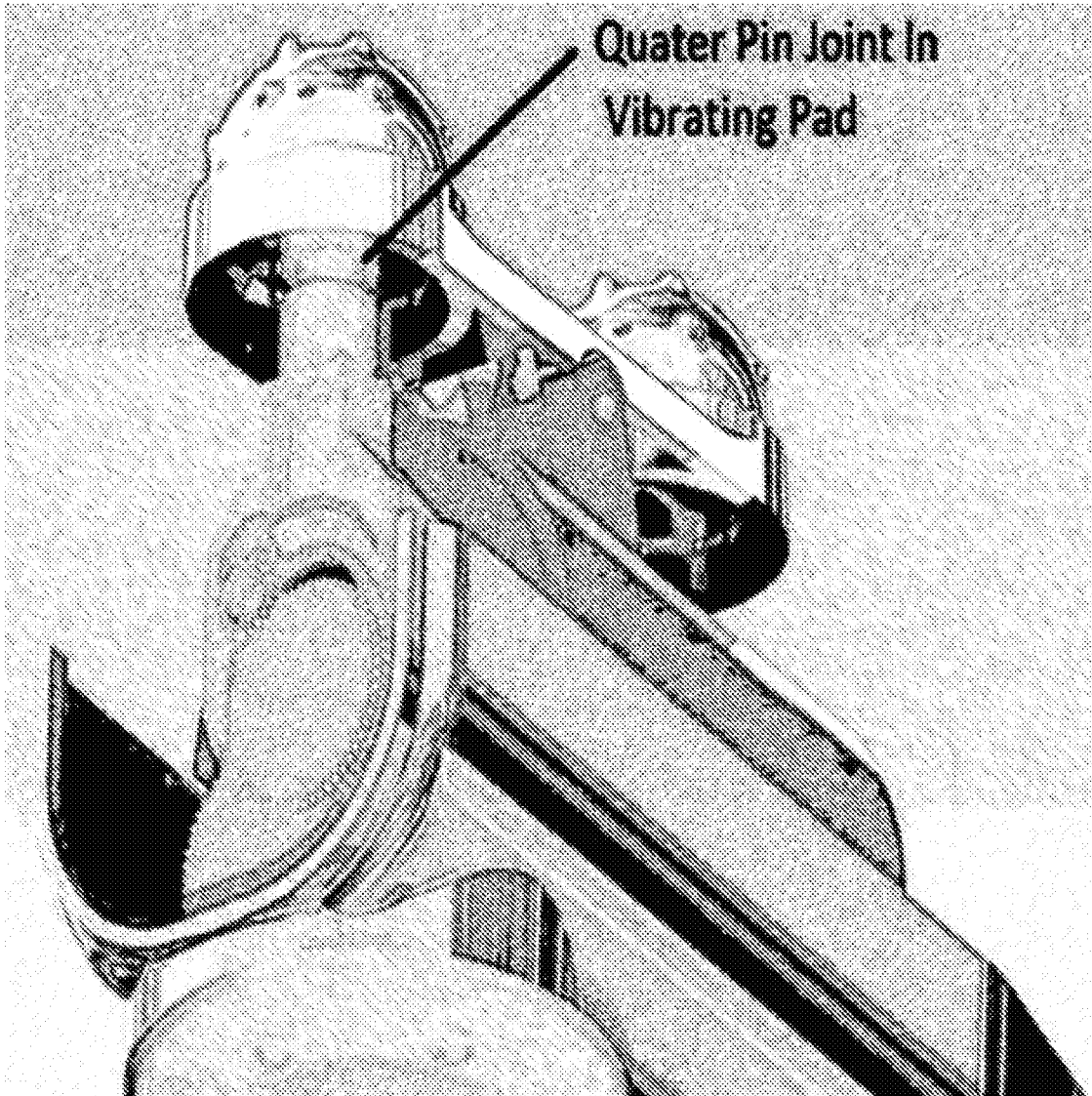


Fig. 5

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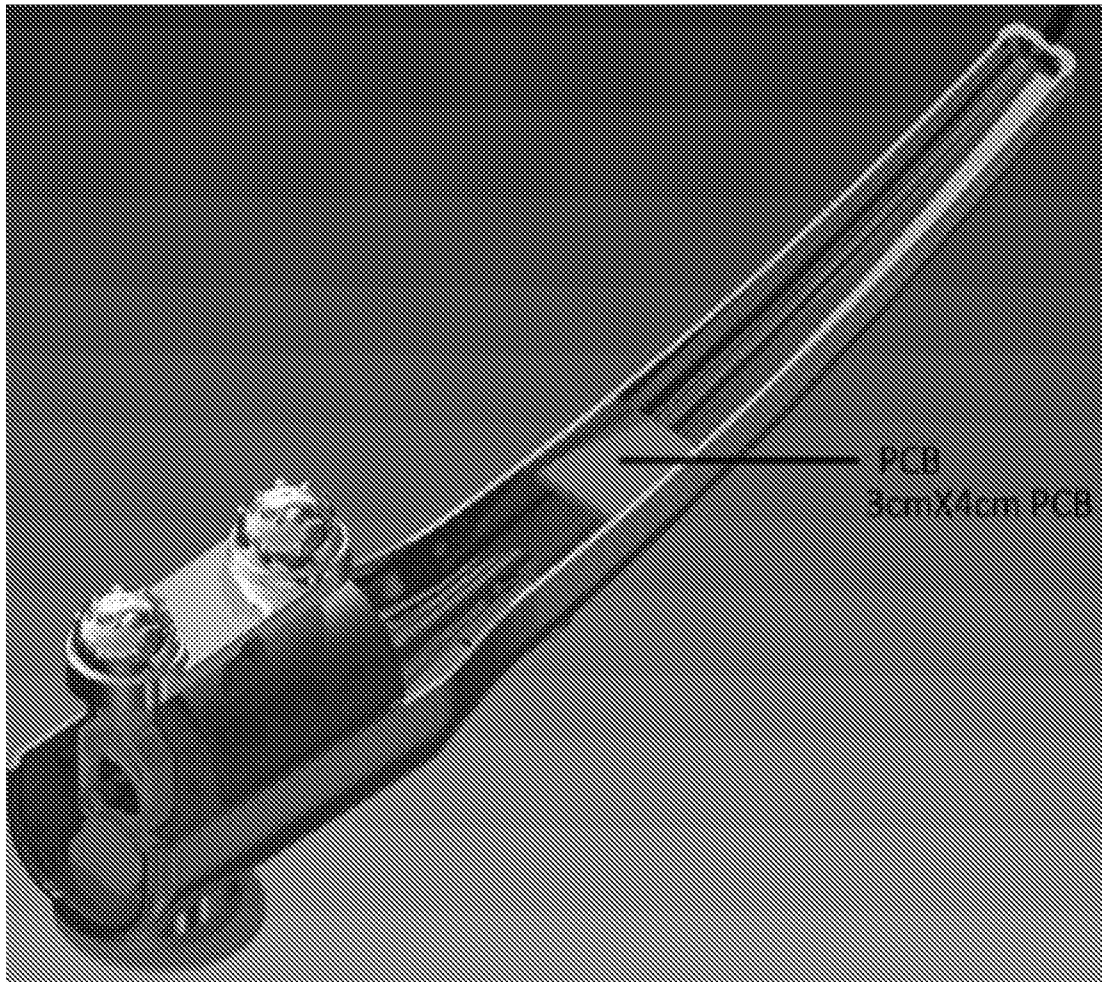


Fig. 6

## INTERNATIONAL SEARCH REPORT

International application No.  
PCT/IN2017/050079

A. CLASSIFICATION OF SUBJECT MATTER  
A61H23/02, A61H1/00 Version=2017.01

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)

A61H

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)

Databases: Patseer, IPO Internal Database

Keywords: body massager, curved, handheld, dc motor, actuator, percussive

## C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X	WO03082179A2 (Ferber Roman S (US), HOMEDICS INC US, Huang Charles, Lev Mordechai (US)) 09 October 2003 (09-10-2003) Paragraphs [0031], [0049], [0058], [0061]; Claims 1, 2; Figure 4a	1-4, 6
Y	WO03082179A2 (Ferber Roman S (US), HOMEDICS INC US, Huang Charles, Lev Mordechai (US)) 09 October 2003 (09-10-2003) Paragraphs [0031], [0049], [0058], [0061]; Claims 1, 2; Figure 4a	5
Y	CN203677490U (Wang Ling) 02 July 2014 (02-07-2014) Paragraphs [0018], [0019], [0021]; Figures 1, 2	5

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
"E" earlier application or patent but published on or after the international filing date	"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
"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)	"Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art
"O" document referring to an oral disclosure, use, exhibition or other means	
"P" document published prior to the international filing date but later than the priority date claimed	"&" document member of the same patent family

Date of the actual completion of the international search

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Date of mailing of the international search report

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Name and mailing address of the ISA/

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**INTERNATIONAL SEARCH REPORT**  
Information on patent family members

International application No.  
PCT/IN2017/050079

Citation	Pub.Date	Family	Pub.Date
WO 03082179 A2	09-10-2003	CA 2480871 C	05-07-2011
		AU 2003224706 B2	08-11-2007