



2019

FDA REGISTRATION CERTIFICATE

Certificate No: JF-FDA-1128-0038

Certificate Holder: B. GREEN TECHNOLOGY CO., LTD.

No.27-8 Cunxi Ln. Xiushui Township

Changhua 504, TAIWAN

Registration Number: 3006739253

Owner/Operator Number: 9101526

Data of verification: Nov. 28th, 2018

Listing Number Product Codes Device Name

D624643

BXB

EXERCISER, POWERED

Registration Expiration Date: 2019-12-31

J&F TECHNOLOGY SERVICES LLC has verified and declares that the above stated facility is registered with the US Food & Drug Administration, Center for Drug Evaluation and Research, Office of Drug Registration and Listing pursuant to the Code of Federal Regulation 21 CFR 207, on the data state above, and makes no other representations and warranties, nor does this certificate makes other representations and warranties to other person or entity other than the name certificate holder, for whose sole benefit it is issued. J&F TECHNOLOGY SERVICES LLC assumes no liability to any person or entity in connection with the foregoing. J&F TECHNOLOGY SERVICES LLC is a private registration agent and is not affiliated with the US Food and Drug Administration.

J&F TECHNOLOGY SERVICES LLC.

2424 Morris Ave 818 Union

NEW JERSEY 07083

United States

Signature:

ODIN
Odin

Verification



of Test Report No.: IL160606335

Product.....: Sport Platform

Model No.....: i-vib5050A

Series No.....: I-VIBXXXXXX, AXXXXXX, BXXXXXX, BEDXXXXXX, BFXXXXXX, BGXXXXXX,
BLXXXXXX, CXXXXXX, CLXXXXXX, FXXXXXX, FITXXXXXX, HXXXXXX,
LVXXXXXX, MXXXXXX, NLXXXXXX, SXXXXXX, SAXXXXXX, SBXXXXXX,
TXXXXXX, TFXXXXXX, URXXXXXX, USXXXXXX, VFXXXXXX, WBVXXXXXX,
WBPXXXXXX

Applicant.....: B.GREEN TECHNOLOGY CO., LTD

No.27-8, Cunxi Ln., Xiushui Township, Changhua County 504, Taiwan

Issue Date.....: Dec.20, 2016

A sample of the equipment has been tested for IEC requirement

The Equipment Under Test (E.U.T.) is considered as meeting specification of tested standard.

Standard:

IEC 60335-1: 2010 +A1:2013 and IEC 60335-2-32: 2002 +A1:2008 +A2:2013

Household and similar electrical appliances – Safety –

Part 1: General requirements

Part 2-32: Particular requirements for massage appliances

The referred test report(s) show that the product fulfills the requirement for IEC requirement. On the basis, together with the manufacturer's own documented production control, the manufacturer (or his European authorized representative) can in his EC Declaration.

This verification shall be accompanied with test report.

Approved by:

(Managing Director)

Test site: Integrity EnE Lab Inc.

12F, No.27-1, Ln. 169, Kangning St., Xizhi Dist., New Taipei City 221, Taiwan. (R.O.C.)

Tel: +886-2-2695-6367 Fax: +886-2-8695-1713

Verification



of Test Report No.: IL160607335

Product.....: Sport Platform

Model No.....: i-vib5050A

Series No.....: I-VIBXXXXXX, AXXXXX, BXXXXX, BEDXXXXX, BFXXXXX, BGXXXXX,
BLXXXXX, CXXXXX, CLXXXXX, FXXXXX, FITXXXXX, HXXXXX,
LVXXXXX, MXXXXX, NLXXXXX, SXXXXX, SAXXXXXX, SBXXXXX,
TXXXXX, TFXXXXXX, URXXXXX, USXXXXX, VFXXXXX, WBVXXXXX,
WPAXXXXXX

Applicant.....: B.GREEN TECHNOLOGY CO., LTD

No.27-8, Cunxi Ln., Xiushui Township, Changhua County 504, Taiwan

Issue Date.....: Dec.20, 2016

A sample of the equipment has been tested for CE marking
according to the EC Low Voltage Directive 2014/35/EU.

Standard(s) used for showing compliance with essential requirements of the directive.

Standard:

EN 60335-1:2012 +A11:2014 and EN 60335-2-32: 2003 +A1:2008 +A2:2015

Household and similar electrical appliances – Safety –

Part 1: General requirements

Part 2-32: Particular requirements for massage appliances

The referred test report(s) show that the product fulfills the requirement in the EC Low Voltage Directive for CE marking. On the basis, together with the manufacturer's own documented production control, the manufacturer (or his European authorized representative) can in his EC Declaration of Conformity verify with the EC Low Voltage Directive.

This verification shall be accompanied with test report.

Approved by:

(Managing Director)

Test site: Integrity EnE Lab Inc.

12F, No.27-1, Ln. 169, Kangning St., Xizhi Dist., New Taipei City 221, Taiwan. (R.O.C.)

Tel: +886-2-2695-6367 Fax: +886-2-8695-1713

等速水平律動

Whole Body Periodic Acceleration

專利

TURTLE GYM

WBPA

The United States of America



The Director of the United States Patent and Trademark Office

Has received an application for a patent for a new and useful invention. The title and description of the invention are enclosed. The requirements of law have been complied with, and it has been determined that a patent on the invention shall be granted under the law.

Therefore, this

United States Patent

Grants to the person(s) having title to this patent the right to exclude others from making, using, offering for sale, or selling the invention throughout the United States of America or importing the invention into the United States of America, and if the invention is a process, of the right to exclude others from using, offering for sale or selling throughout the United States of America, or importing into the United States of America, products made by that process, for the term set forth in 35 U.S.C. 154(a)(2) or (c)(1), subject to the payment of maintenance fees as provided by 35 U.S.C. 41(b). See the Maintenance Fee Notice on the inside of the cover.

Michelle K. Lee

Deputy Director of the United States Patent and Trademark Office



US008758205B2

(12) **United States Patent**
Huang et al.

(10) **Patent No.:** **US 8,758,205 B2**
(45) **Date of Patent:** **Jun. 24, 2014**

(54) **REVERSIBLY SLIDE-SWINGABLE
BALANCE-TRAINING APPARATUS**

73/667; 366/111, 209, 211, 218, 332, 208,
366/110; 74/20-29

See application file for complete search history.

(75) Inventors: **Jason Huang**, Changhua County (TW);
Wen-Chyuan Chen, Taoyuan County
(TW)

(56) **References Cited**

U.S. PATENT DOCUMENTS

2010/0234197 A1* 9/2010 Huang et al. 482/142

* cited by examiner

(73) Assignee: **B.Green Technology Co., Ltd.**,
Sioushuei Township, Changhua County
(TW)

(*) Notice: Subject to any disclaimer, the term of this
patent is extended or adjusted under 35
U.S.C. 154(b) by 362 days.

Primary Examiner — Stephen Crow

Assistant Examiner — Rae Fischer

(74) *Attorney, Agent, or Firm* — Muncy, Geissler, Olds &
Lowe, P.C.

(21) Appl. No.: **13/241,609**

(22) Filed: **Sep. 23, 2011**

(65) **Prior Publication Data**

US 2012/0208684 A1 Aug. 16, 2012

(30) **Foreign Application Priority Data**

Dec. 2, 2010 (TW) 99141961 A

(51) **Int. Cl.**
A63B 22/14 (2006.01)
A63B 22/16 (2006.01)

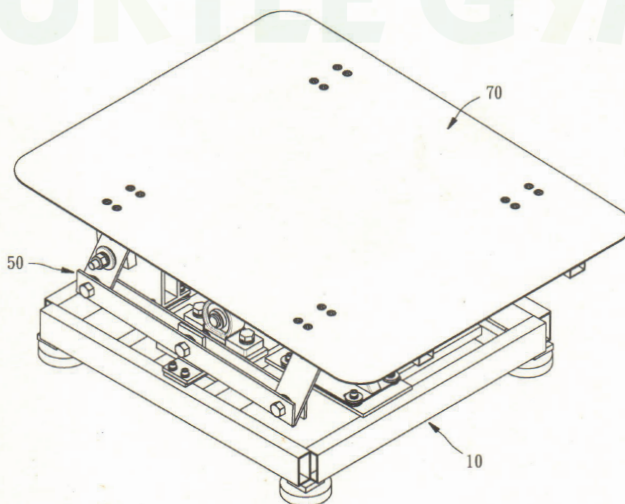
(52) **U.S. Cl.**
USPC 482/146

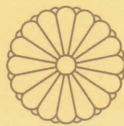
(58) **Field of Classification Search**
USPC 472/95, 96, 97, 98, 99, 100, 101, 102,
472/103, 104, 105; 601/30, 31, 32, 50, 84,
601/85, 46, 53, 89; 482/1, 51, 110, 434,
482/142, 146, 145, 148, 77, 52, 79-80;
D24/220, 231, 234; 73/669, 668, 1.77,

(57) **ABSTRACT**

A reversibly slide-swingable balance-training apparatus includes a base unit, a transmission unit mounted in the base unit and providing a movement-constraining eccentric shaft and a power-maintaining rotary member for rotating the movement-constraining eccentric shaft continuously, one or a pair of linkages each having a first link pivotally connected to the movement-constraining eccentric shaft of the transmission unit, a second link pivotally coupled between the first link and the base unit and a third link pivotally connected to the second link, and a platform pivotally connected to the first link and third link of each linkage. Subject to the oscillation motion of the links of the linkage counteracting the postures of the user and the functioning of the movement-constraining eccentric shaft and the continuation of the energy of the power-maintaining rotary member, the platform is reversibly slide-swinging for best balance training.

17 Claims, 5 Drawing Sheets





特許証
(CERTIFICATE OF PATENT)

特許第5291018号
(PATENT NUMBER)

発明の名称
(TITLE OF THE INVENTION)

スイング運動ベンチ

特許権者
(PATENTEE)

台湾台中県梧棲鎮中興路127巷55号2楼
国籍 台湾
明根股份有限公司

発明者
(INVENTOR)

黄 正訓
施 啓祥

出願番号
(APPLICATION NUMBER)

特願2010-024031

出願日
(FILING DATE)

平成22年 2月 5日(February 5, 2010)

登録日
(REGISTRATION DATE)

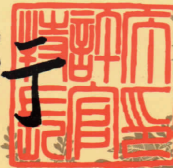
平成25年 6月14日(June 14, 2013)

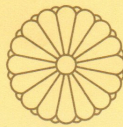
この発明は、特許するものと確定し、特許原簿に登録されたことを証する。
(THIS IS TO CERTIFY THAT THE PATENT IS REGISTERED ON THE REGISTER OF THE JAPAN PATENT OFFICE.)

平成25年 6月14日(June 14, 2013)

特許庁長官
(COMMISSIONER, JAPAN PATENT OFFICE)

深野弘行





実用新案登録証
(CERTIFICATE OF UTILITY MODEL REGISTRATION)

登録第 3 1 9 5 1 0 0 号
(REGISTRATION NUMBER)

考案の名称
(TITLE OF THE DEVICE)

フィットネス器材

実用新案権者
(OWNER OF
THE UTILITY MODEL RIGHT)

台湾彰化県秀水郷福安村村西巷 2 7 之 8 号
国籍 台湾
明根股ふん有限公司

考案者
(CREATOR OF DEVICE)

黄正訓

出願番号
(APPLICATION NUMBER)

実願 2 0 1 4 - 0 0 5 5 0 6

出願日
(FILING DATE)

平成 2 6 年 1 0 月 1 6 日 (October 16, 2014)

登録日
(REGISTRATION DATE)

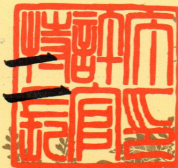
平成 2 6 年 1 2 月 3 日 (December 3, 2014)

この考案は、登録するものと確定し、実用新案原簿に登録されたことを証する。
(THIS IS TO CERTIFY THAT THE UTILITY MODEL IS REGISTERED ON THE REGISTER OF THE JAPAN PATENT OFFICE.)

平成 2 6 年 1 2 月 3 日 (December 3, 2014)

特許庁長官
(COMMISSIONER, JAPAN PATENT OFFICE)

伊藤 仁





中華民國專利證書

發明第 I527574 號

發明名稱：健身裝置及其震動方法

專利權人：明根股份有限公司

發明人：黃正訓

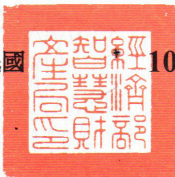
專利權期間：自2016年4月1日至2033年12月25日止

上開發明業經專利權人依專利法之規定取得專利權

經濟部智慧財產局 局長

王美花

中華民國



105

年

4

月

1

日

证书号第2517912号



发明专利证书

发明名称：健身装置

发明人：黄正训

专利号：ZL 2013 1 0747180.5

专利申请日：2013年12月26日

专利权人：明根股份有限公司

授权公告日：2017年06月13日

本发明经过本局依照中华人民共和国专利法进行审查，决定授予专利权，颁发本证书并在专利登记簿上予以登记。专利权自授权公告之日起生效。

本专利的专利权期限为二十年，自申请日起算。专利权人应当依照专利法及其实施细则规定缴纳年费。本专利的年费应当在每年12月26日前缴纳。未按照规定缴纳年费的，专利权自应当缴纳年费期满之日起终止。

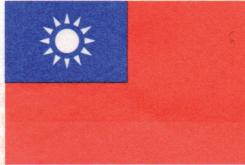
专利书记载专利权登记时的法律状况。专利权的转移、质押、无效、终止、恢复和专利权人的姓名或名称、国籍、地址变更等事项记载在专利登记簿上。



局长
申长雨

申长雨





中華民國專利證書

發明第 I 330093 號

發明名稱：一種具可調震幅之彈震運動方法及模組裝置

專利權人：明根股份有限公司

發明人：王順正、施啟祥

專利權期間：自2010年9月11日至2027年6月19日止

上開發明業經專利權人依專利法之規定取得專利權

經濟部智慧財產局

局長 王美花



中華民國 99 年 9 月 11 日



中華民國專利證書

發明第 I 278333 號

發明名稱：可兼具滑行及搖擺的平衡訓練運動裝置及其運動方法

專利權人：明根股份有限公司

發明人：陳宇助、黃正訓、施川偉

專利權期間：自2007年4月11日至2026年3月2日止

上開發明業經專利權人依專利法之規定取得專利權

經濟部智慧財產局

局長 蔡練生

中華民國

96

年

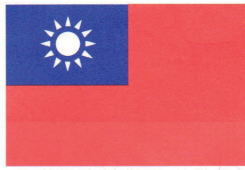
4

月

11

日





中 華 民 國 專 利 證 書

發明第 I 425967 號

發 明 名 稱：可連續滑移擺動之平衡訓練平台

專 利 權 人：明根股份有限公司

發 明 人：黃正訓、陳文詮

專利權期間：自 2014 年 2 月 11 日至 2030 年 12 月 1 日止

上開發明業經專利權人依專利法之規定取得專利權

經濟部智慧財產局

局

長

王美花

中 華 民 國

103



月

11

日

证书号第1450757号



发明专利证书

发明名称：可连续滑移摆动的平衡训练平台

发明人：黄正训；陈文诤

专利号：ZL 2011 1 0239035.7

专利申请日：2011年08月19日

专利权人：明根股份有限公司

授权公告日：2014年07月30日

本发明经过本局依照中华人民共和国专利法进行审查，决定授予专利权，颁发本证书并在专利登记簿上予以登记。专利权自授权公告之日起生效。

本专利的专利权期限为二十年，自申请日起算。专利权人应当依照专利法及其实施细则规定缴纳年费。本专利的年费应当在每年08月19日前缴纳。未按照规定缴纳年费的，专利权自应当缴纳年费期满之日起终止。

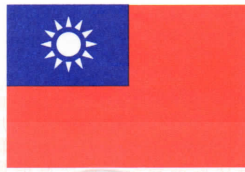
专利证书记载专利权登记时的法律状况。专利权的转移、质押、无效、终止、恢复和专利权人的姓名或名称、国籍、地址变更等事项记载在专利登记簿上。



局长
申长雨

申长雨





中華民國專利證書

發明第 I 362953 號

發明名稱：擺動運動平台

專利權人：明根股份有限公司

發明人：黃正訓、施啟祥

專利權期間：自2012年5月1日至2029年3月10日止

上開發明業經專利權人依專利法之規定取得專利權

經濟部智慧財產局

局長

王美花

中華民國，

101



年5

月

1

日