

Want to relieve, treat and prevent your muscular strains with the most revolutionary massage tool on the market?

The company's founder and his professional team (including muscular functions expert Dr. Lau Cheung Kok, Korean materials expert Mr. Kim Hwan Dong, car engine expert Mr. Robert Li and technology director Kelvin Rey from California), have all experienced muscle pain themselves at one point in time. They have combined their collective expertise in their respective fields, and have jointly developed the ELEEELS "X Series" of products – the portable and convenient percussive massage gun. ELEEELS strives to bring the best for its customers by offering them practical benefits with our positively reviewed and high quality products. More importantly, we care about all of our customer's well-being, and we aim to help treat, relieve and prevent their muscular aches and pains, by educating them that with the frequent use of our revolutionary percussive massage device, they can feel better, fitter and healthier than ever before.

想要市場上最具革命性的按摩工具來緩解、治療和預防肌肉傷痛嗎?

本公司的創辦人和他的專業團隊成員:肌肉功能專家劉長國醫生,韓國物料專家金煥東先生,汽車工程專家李 多云先生和加州技術總監Kelvin Rey,不約而同都曾經歷過肌肉疼痛。因此他們結合了各自領域的專業知識, 共同研發了ELEEELS "X系列"產品。 ELEEELS的目標是研究,開發和利用能夠產生真實效果的按摩技術,幫助 客戶找到治療和預防肌肉傷痛的解決方案,從而建立ELEEELS品牌的核心價值。我們關心每位消費者的健康, 教育消費者使用革命性按摩設備來幫助治療,緩解及預防肌肉酸痛和疼痛,令大家身心健康,更有活力。





Adjustable handle with a higher degree of flexibility 更自然、更高效的可轉動手柄

A person's wrist does not form a perfect 90-degree angle when they are holding something in their hands. Often, if the handle of an object is designed to be at a 90-degree angle, the user will be fatigued over a long period of time. The inclined handle of the ELEEELS X1T offers its users a more comfortable experience with a more refined and flexible design.

人的手腕在自然舒適地握住東西時和手臂之間並非呈現完美的90度。手柄如果以90度設計,長時間使用會令到用 戶疲累。ELEEELS X1T的傾斜手柄將以更細心及優良的設計,為用戶帶來更舒適的體驗。

Effortless and Fatigue Free Ergonomic Design 人體工學設計,省力不疲勞

With the best user experience in mind, the length and angle of inclination of the handle is achieved through repeated tests by our product engineers. The ELEEELS X1T can be used at the most comfortable and natural positions, be it when massaging the back, the back of the thigh or the arm etc. 最佳的使用體驗,是調節傾斜手柄的長度及傾斜角度,所以ELEEELS均經過專業產品工程師反覆測試而完成。使用 ELEEELS X1T時,無論是按摩背部;或是按摩大腿後方或手臂,都可以用最舒適自然的姿勢完成。

Free Adjustment of Handle Angle 手柄自由調角度

The all-new inclined handle can be adjusted as required. It can be inclined forwards or backwards to massage various parts of the body more easily without hurting the wrist. For example, the handle bent at an angle inwards is particularly suitable for use on the back of the shoulders and back muscles, while bending it outwards makes it suitable for use on the legs, arms and front shoulder muscles, etc. It satisfies the needs of different parts of the body. 全新的傾斜手柄可以視乎需要調節,向前或向後傾斜,在不傷手腕的情況下更輕鬆按摩身體各部。舉例説,手柄內 彎的角度特別適合針對後肩、背部肌肉使用;而外彎的設定則適合腿部,手臂及前肩肌肉等。真正滿足不同部位, 不同需要。

Excellent For Helping Others To Relax 幫助他人同樣出色

In addition to using it on yourself, the inclined handle is equally precise and energy efficient for the user when helping other people. It is particularly suitable for professionals who need to use massage devices for long periods of time, such as physiotherapists, as well as sports and fitness coaches, etc. 除了自身使用外,傾斜手柄在幫助別人使用時同樣精準省力,特別適合需要長時間使用按摩槍的專業人士如:物理 治療師、運動及健身教練等。



body massage 可調節角度手柄,達至全身按摩!

62度可轉動手柄按摩槍,輕鬆遊走身體每一寸!

Handle can bend inward allowing deeper penetration into shoulders and back without having assisted help from others 內彎手柄,捶打肩背不求人!

Handle also can bend outward, allowing you to massage yourself and others with ease. 外彎手柄,輕鬆自如幫別人和自己按摩。

如何調節手柄的角度? How do I adjust the handle's angle? 將電池(手柄)進行180度旋轉,完成時將會聽到「**咔**」的聲響,Twist the battery (handle) 180 degrees. A 'click' can be heard when this is completed.

Adjustable handle with various angle options for achieving a full

62 degree twistable handle that covers multiple muscle groups

Revolutionary Intersection of Cars Engineering and Physiotherapy 汽車動力學科技及物理治療完美結合

Featuring Endurance Motion Technology[™] and Quiet Motion Technology[™] 採用持久動力技術及安靜動力科技



only 2.5lbs/ 1.1kg





6 speed settings 6段變速

Long battery life, Hi 30% longer brus 電力特強 30%更持久 高;

High-speed brushless motor 高速無刷馬達

ELE**EELS**





Pioneer 2 Operation Modes 6 Speed Settings 首創 2種按摩模式 6段變速

Sports mode

(Relief + Robustness + Recovery)

Level 1: 1800rpm Level 2: 2400rpm Level 3: 3200rpm

Comfort Mode

(Relief + Relax + Rest)

Level 1: 900rpm Level 2: 1200rpm Level 3: 1500rpm

One Device for Everyone 力度速度 由你掌控



4 Interchangeable Applicators 4款按摩頭





Fork: Back U型頭:適用於背部

Bullet: Acupuncture point 小圓頭:適用於穴 位按摩



Flat: All muscle parts 平頭:適用身體任 何肌肉部位

Round: Major muscle groups 球型頭:適用於大 肌肉組群

The Science Behind 科技精萃





The Movement Mechanism 第二代振撃儀的科技精萃

The ELEEELS "X Series" Percussive Massage Device is different from other massage machines. While others may use eccentric wheels to produce only weak stroke vibration, we use a piston engine, which is the type of engine in motor vehicles, to produce a wave that travels deep down into muscle tissue due to the high-speed rotating movement. Therefore, the ELEEELS device can be operated with very little noise, and it doesn't cause vibration that tire out your arms just by holding it. The smooth and powerful rotation movement produced by the ELEEELS device can reach affected muscles and achieve authentic relaxation and therapeutic results.

ELEEELS "X系列" 深層肌肉振擊儀和傳統的按摩設備 不一樣,它是利用汽車發動機內的活塞,前後高速推 動,從而推動按摩頭的運動,產生衝擊波深入肌膚深 層。傳統的按摩設備一般使用偏心輪,使馬達抖動而 已,但並沒有產足夠的的衝程。操作時不但吵雜,而且 震動範圍不集中,用戶拿著產品操作時,手腕也感到疲 累及受傷,既不能夠有效打鬆肌肉組織,也達不到放鬆 的效果。

High-Speed Brushless Motor 高速無刷馬達

The high-speed brushless motor is manufactured by a Japanese company, and can run for as long as 20,000 hours. It delivers a maximum of 3,200 strokes per minute, providing numerous shock-waves deep into the muscles to achieve optimal massage results.

選用日本廠家生產的高速無刷馬達,馬達壽命高達20000小時。高速馬達 每分鐘可敲擊3200次,振力可穿透多層肌肉筋膜等軟組織,達到最佳按摩 效果。



Endurance Motion Technology™ 持久動力技術

The brushless motor developed by ELEEELS' team of experts is small in size, efficient in operation and strong in motion power. Its endurance is enhanced and operation efficiency is achieved, thanks to the superb power management software and power saving mechanism. Motion Balance Technology is employed, which means that no energy is wasted unnecessarily. Therefore, the ELEEELS device has 30% longer battery life than others.

ELEEELS 開發了特別強力的無刷馬達,體極細小,聲音細小,工耗低, 但力量大。在同樣的電量之下,產品工作時間和續航力得到明顯增加。 卓越的電力管理軟件,和省電技術,在精確的時間點給馬達足夠的電 量,而達到最有效的功率。卓越的動力平衡設計,也讓產品在工作時沒 有把電力浪費在不必要的抖動上。綜合以上三點,ELEEELS 比其他產品 能省電30%,或者是在同樣的電量下多30%的使用時間。





High-density EVA



The materials 高質量物料的科技精萃

Outer case

We only use high quality special materials for the product. The outer case is made of nylon, ensuring that our product is sturdy, solid and durable.

Cooling mechanism

durable.

Linear bearing and piston

The linear bearing is made of Polyoxymethylene (POM), offering high stiffness, low friction and excellent dimensional stability. The piston is made of high hardness alloy metal, and is then processed under CNC machining. This is why the ELEEELS device is more durable than others.

外殼

固、可靠。

通風冷卻系統 工作過程中,機器內部會進行空氣對流和交換,幫助冷卻機台,增加產品壽命。

直線軸承和活塞 塊,再以高精度CNC加工成形。

During operation, the cooling mechanism encourages air convection so as to decrease the motor's temperature. Therefore, our product is more

產品採取了一系列的特殊材料,機台外殼Nylon 材料,堅硬無比, 令產品耐用、牢

直線軸承選用了特殊合成POM [,]加強使用壽命。活塞選用了實心的高硬度鋁合金





促進血液循環

Relieves muscle stiffness 緩解肌肉僵硬痛症

Recent studies have shown that percussive massage provided by a massage gun can cause muscle tissue to contract 30 times more powerfully than normal voluntary contractions. Interestingly, like yoga and exercise, this action results in muscular and fascial lengthening and strengthening, leading to improved muscle strength and enhanced muscle recovery*. This magical combination results in relieving muscular tightness and reducing the physical stress placed on bones and joints.

最新的運動科學發現,振擊按摩可以令肌肉組織縮緊放鬆的次數比日常多30倍,效果有如 做瑜伽或其他伸展運動,有效令肌肉伸展及強化,從而達到加快肌肉修復及提升肌肉力量 功效。科學研究顯示*,5分鐘的振動按摩療程即可達致顯著的鬆弛功效,提升肌肉力量, 緩解頸背僵硬酸痛。

*Imtiyaz, S., Vegar, Z., & Shareef, M. Y. (2014). To Compare the Effect of Vibration Therapy and Massage in the Prevention of Delayed Onset Muscle Soreness (DOMS). Journal of clinical and diagnostic research : JCDR, 8(1), 133-6.

*Kim, J. Y., Kang, D. H., Lee, J. H., O, S. M., & Jeon, J. K. (2017). The effects of pre-exercise vibration stimulation on exercise-induced muscle damage. Journal of physical therapy science, 29(1), 119-122.



Alleviates muscle soreness and pain 舒緩肌肉疲勞

Prevents muscle damage 預防肌肉損傷

Reduces lactic acid levels 減低乳酸值

- Just to relax!

Sports performance 追求更佳運動表現

• High-intensity sports like running, swimming, cycling, triathlon, weight lifting

• Low-intensity sports like yoga and dancing • Before, during and after a race/competition

● 高強度運動如跑步、游泳、單車、三項鐵人、舉重健身等 • 低強度運動如瑜珈及跳舞 運動前提升肌肉力量;運動後即時放鬆,比賽期間緩解繃緊疼痛

Home relaxation 家居鬆弛按摩

• Long walk (with high heels) • Prolonged sitting in an office • Prolonged use of digital devices

• 長時間步行或站立後 (特別是穿著高跟鞋女士) • 於家中或辦公室久坐後 長時間使用電子儀器導致肩頸膊痛後 • 隨時隨地鬆弛放鬆



Lead the World of Next Massaging Technology 領先未來按摩科學技術





(852) 2730 4234 | support@eleeels.com | www.eleeels.com



