經濟部標準檢驗局 應施檢驗商品品目查詢線上回復單

機關地址:臺北市濟南路一段四號

聯 絡 人: 江宜瑾

連絡電話: 02-23431700

電子郵件: sarah. chiang@bsmi. gov. tw

傳 真: 02-33433991

申 請 者: Concept2, Inc.

回復日期: 114年03月28日

申請案號: 20250327000026

主 旨:有關貴公司函詢「RowErg」(型號:RowErg)是否屬本局應施檢

驗品目範圍案,復如說明,請查照。

說 明:

一、 復貴公司114年3月27日應施檢驗商品品目查詢單。

二、 經檢視所附資料(如附件),旨揭商品供健身運動訓練使用,研判非 屬本局應施檢驗品目範圍。另繫案商品是否涉及電信管制射頻器材相 關法規之適用,請貴公司逕洽國家通訊傳播委員會查詢。

三、本案應施檢驗品目鑑定結果倘經公告增刪檢驗品目或解釋範圍致有不同時,應以公告或解釋內容為準。本案係依所附資料判定,若實體商品樣態、使用方法、標示資訊及注意事項等與所附資料不一致時,應依實體商品另為判定。

四、 為促進商品正確標示,於市場流通之商品應依商品標示法相關規定標示;另為保障消費者權益,於市面上銷售之商品應依據消費者保護法第4條及第7條規定,詳實標示使用方法、注意及警告事項,商品之安全性,請參照相關國家標準規定,以確保消費者使用安全(國家標準檢索網站:https://www.cnsonline.com.tw)。

五、 有關自國外進口或國內產製之商品,是否歸屬應施檢驗品目,請逕至本局網站(商品檢驗業務申辦服務網https://civil.bsmi.gov.tw/應施檢驗商品查詢)查詢。

應施檢驗商品品目查詢單

本公司 ^{建口} 商品: RowErg 型號: RowErg

□ 產製

☑ 產品中文或英文型錄 1 份

檢附

□様品

查詢是否屬於應施檢驗品目或範圍,請惠復。

此致

經濟部標準檢驗局

東請者: Concept2, Inc.

址: 8011 34th Avenue South Suite 342 Bloomington, MN

聯絡又: Emily Lu

電 話: 0912192516

備註:為利民眾查詢本局將公開前商品名稱及檢驗核判內容 (不包含貴公司檢附之產品型錄資料)如有任何意見請詳述:

中華民國 114 年 03 月 27 日

Concept 2



CONCEPT2 ROWERG

The Concept2 RowErg® is the rowing machine of choice for on-water rowing programs, as well as health clubs, schools, cardiac rehabilitation centers, and corporate fitness centers. Its rugged institutional-grade construction guarantees minimal maintenance, while its unique self-calibrating electronic performance monitor enables precise tracking and competition among users. The RowErg is available with either standard or tall legs.

FEATURES

- Fully-enclosed, chain-driven steel flywheel
- Customizable air resistance with 10 adjustments
- Wireless connectivity for heart rate monitoring, data management, app compatibility
- Flexfoot(TM) adjustable footrests
- Ergonomically-designed nylon handle with rubber grips
- Integrated device holder for mobile devices
- Comfortable, anatomically designed seat
- Quick disconnect feature for compact storage
- Commercial grade for durability and low maintenance
- Black powder coat frame

Aluminum rail capped with a stainless-

steel track allows the seat to move

smoothly and facilitates full leg

involvement in the rowing stroke

PM5 Performance Adjustable monitor arm Monitor Integrated device holder fits a wide range of mobile devices. Low-maintenance,

Spiral dan controls airflow to the flywheel, all users to choose feel of the stroke

Ergonomic handle allows for natural arm and hand positions

nickel-plated chair

concept

RÖWERG

14 inch (36 cm) seat height

> Flexfoot™ footrests adjust for quick and easy sizing

Caster wheels make it mobile

	LENGTH	WIDTH	SEAT HEIGHT	WEIGHT	SPACE RECOMMENDED FOR USE	STORED DIMENSIONS	WEIGHT CAPACITY
-oncent	96 in 244 cm	24 in 61 cm	14 in 36 cm	57 lb 26 kg	108 in x 48 in 274 cm x 122 cm	25 in x 33 in x 54 in 63.5 cm x 83.8 cm x 137.2 cm	500 lb 227 kg
VERG			ROWERG 20 in 51 cm	- TALL LEGS 68 lb 31 kg			3

Concept 2



PERFORMANCE MONITORIN	NG AND PM5 MONITOR				
Self-Calibrating Accuracy	Allows objective workout comparisons and supports virtual and in-person competition.				
Backlit Liquid Crystal Display	Shows essential metrics such as time/distance rowed, calories burned, power produced (watts), stroke rate, cadence (watts, calories, meters), average pace (time per 500 meters), and projected finish (time or distance).				
Data Display Options	Offers preset workouts, split memory recall, and versatile display options like All Data, Force Curve, Pacer, Bar Chart, and Large Print.				
Games	Provides an interactive element to workouts.				
Wireless Heart Rate Monitoring	Compatible with ANT™+ and Bluetooth® Smart telemetry for heart rate monitoring.				
Data Management	Wireless telemetry to the free Concept2 ErgData app.				
Power Generation	Extends the life of the batteries by providing operating power to the PM while rowing. Monitor is powered by two 1.5 volt alkaline D Cell (LR20) batteries (included). No external power source is needed.				
Racing	Supports machine to machine racing.				
Apps	Compatible with the free Concept2 ErgData app and multiple third-party options.				
STRUCTION & DESIGN					
Frame	Extruded aluminum I-beam monorail paired with a stainless steel seat track.				
Flywheel	Fully-enclosed chain-driven mechanism with a steel core and glass-reinforced ABS squirrel cage fan.				
Quiet Cog" System	Incorporates urethane washers for reduced chain noise.				
Adjustable Air Resistance	Customizable resistance settings to accommodate varying workout intensities.				
Flexfoot(TM) Adjustable Footrests	Supports adaptable foot positioning for enhanced comfort.				
Ergonomically-Designed Handle	Impact-resistant glass-reinforced Nylon handle featuring rubber grips.				
Integrated Device Holder	Accommodates devices of different sizes.				
Caster Wheels	Large diameter wheels allow for easy transport on rough, uneven surfaces.				
Anatomically Designed Seat	Prioritizes user comfort during extended rowing sessions.				

ADDITIONAL INFORMATION

Operational Dimensions	nsions Requires an area of 108 in (274 cm) by 48 in (122 cm).		
Stored Dimensions	With standard legs: $25 \text{ in } \times 33 \text{ in } \times 54 \text{ in } (63.5 \text{ cm} \times 83.8 \text{ cm} \times 137.2 \text{ cm})$. With tall legs: $27 \text{ in } \times 47 \text{ in } \times 54 \text{ in } (68.6 \text{ cm} \times 119.4 \text{ cm} \times 137.2 \text{ cm})$.		
Assembly	Initial assembly takes approximately 30 minutes; spare parts available.		
Technical Assistance	Available during regular business hours (M-F 9:30 a.m 4:00 p.m. ET) through the toll-free customer service line: 800.245.5676.		
Warranty	Covers defective parts for 2–5 years from the shipment date. Copy available on request.		

Compact Storage | Quick disconnect feature simplifies storage.

Molded Rubber Foot Caps For traction and stability.