

更新日期:	20250729	设计师:	Halsey
型 虹:	R-MSC04		
产品名稱:	体脂秤		
尺 寸:	155mm W x 98mm H		
材 质:	300g铜板纸, 双面过哑膜		
颜 色:	四色印刷		
工 艺:	/		
装订方式 :	正反双面印刷		

RENPHO (<https://renpho.com/pages/help-and-manual>)

RENPHO 鼓励用户通过最小化纸张使用来保护环境。访问我们的网站以访问电子用户手册。通过扫描二维码或提供 URL，您将获得最新的用户手册。RENPHO 通过提供电子用户手册来促进纸张的最小化使用。访问我们的网站以访问电子用户手册。

QUICK START GUIDE

MorphoScan Nova Model: R-MSC04

Button / Display

Button / Display	Description
	Reset Button Press to reset the scale. Note: Resetting the scale will erase all stored user data and settings.
	Left / Volume Key Tap to cycle from volume off / volume low / volume middle / volume high or scroll content left.
	Right / Unit Conversion Key Tap to change the unit or scroll content right.
	BMI
	Body Fat Percentage
	Skeletal Muscle Percentage
	Body Water Percentage
	Protein Percentage
	Bone Percentage
	Weight
	Units Switched via the Unit Conversion Key.
	Overloaded Maximum Capacity: 400 lbs / 180 kg.
	Low Battery Charge the scale.

USING YOUR PRODUCT

Note: Before first use, press the Reset Button or connect the scale to a power source using the provided charging cable and charger (not included) to initialize the scale.

- Place the scale on a flat, hard surface and step on the scale's electrodes with bare, dry feet. Ensure there is space between your knees and thighs.
- Grasp the handle with your thumbs on the Thumb Electrodes and the other fingers on the Four-finger Electrodes.
- Lift and hold the handle to the proper level with your arms naturally hanging, slightly bent and away from your body and abdomen. Stand upright, keep still and wait for your final measurement(s) to be shown on the scale's display.
- After measuring, carefully put the handle back to the scale in place. The scale will transmit the data to the app. Open the app to sync and view your detailed measurements, track your progress, and access additional features and insights.

* Create your correct user profile in the RENPHO Health App before taking your first measurement. This ensures your measurements are precisely recorded and associated with your profile.

FCC Regulatory Compliance

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

—Consult the dealer or an experienced radio/TV technician for help.

ISED Regulatory Compliance

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- 1: This device may not cause interference.
- 2: This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

1. L'appareil ne doit pas produire de brouillage;
2. L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.