




Extend Massage Gun


Easily reach larger massage area


Free choice of massage parts, make massage more comfortable and efficient !

- 

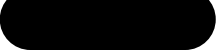
Detachable handle
- 

4 Massage Head Attachments
- 

5 Massag Speeds
- 

240 Minutes Battery Life
- 

Type-C rechargeable

Colors 



Detachable extension handle

Detachable extension handle for effortless access to a larger massage area; Ergonomic design for easy grip; Free choice, can work with or without the extension handle.



MASSAGE BACK EASY

can easily massage effortlessly your upper and mid-back by rotating the massage head to different angles or holding the gun in different directions



NOISE REDUCTION TECHNOLOGY

High-torque Silent Brushless Motor
Operating life of Up to 10000 Hours, Versatile and Mighty.The massage amplitude is **8mm**, and the maximum speed is **2600rpm**.Comes with Noise Reduction Technology, operating at noise levels below **45dB** at full force to blend in with ambient sounds.

WHAT MASSAGE HEAD AND LEVEL DO I NEED?



Ball head
For large muscle groups like quads, glutes, extreme muscles, and joint soreness.



U-shaped head
For the spine, neck and Achilles tendon.



Bullet head
For joints, deep tissues, trigger points and small muscle areas like feet and wrists.



Flat head
For the shoulder blades and IT bands or for a relaxing full-body massage.

- Level 1 (1600 RPM): Warm up
- Level 2 (2000 RPM): Relieve Muscle
- Level 3 (2200 RPM): Lactic Breakdown
- Level 4 (2600 RPM): Deep Tissue Massage

SPECIFICATIONS

Input: 5V / 2A
Rated voltage: 7.4V
Product size: 14.1 × 3.8 × 1.8 inch | 35.8 × 9.5 × 4.6 cm
Product weight: 1.1lb |490g
Battery capacity: 2000mAh
Working time: 4hrs
Charging time: 3.5hrs
Noise: <= 45dB

Massage head: 4
Amplitude:8 mm
RPM: 1600-2600
Speed: 4
Timer: 10mins

IN THE BOX

RENPHO Extend Massage Gun x 1
Massage Head x 4
Type-C Charging Cable x 1
User Manual x 1
Rubber Sleeve x 2

MODEL DETAILS

Model # R-C004
Colors: Black/White