



Philips  
Sports massage gun PRO

16mm deep muscle impact  
30kg professional power output  
Smart intensity feedback  
Duo head massage adapter

PPM7721BK/79

## Advanced and professional performance

### Time-saving for muscle recovery

The SuperDynamic Pro massage gun provides 30kg strong thrust and 16mm massage depth. Upgraded massage accessories include a special duo head adapter. Saves you time and effort in muscle relaxation. Enjoy a professional massage experience.

#### Upgraded SuperDynamic Pro system

- Upgraded system offers 30kg output and 16mm amplitude
- Durable aluminum used for the outer shell

#### Multi-purpose massage accessories set

- Total 10 massage heads, 9 various shapes meet all your needs
- Connect two massage heads for faster recovery
- Deliver strong penetrating waves while avoid skin allergies

#### User-friendly design

- Non-slip design handle, make it easy to grasp
- Smart intensity feedback for more control.
- High intensity plastic hardshell case for full protection.

#### Innovative charging stand

- Innovative stand for charging and storage

# PHILIPS

## Sports massage gun PRO

16mm deep muscle impact 30kg professional power output, Smart intensity feedback, Duo head massage adapter

# Specifications

### General specifications

- Net weight: Approx. 1060 g
- Gross weight: Approx. 2560 g
- Color: Black
- Product Dimension (LxWxH): 234x152x69 mm
- Main materials: Aluminum alloy, Titanium, Silicone, Plastic, Poly urethane
- Packaging Dimension(L)\*(W)\*(H): 390x274x90 mm
- Quantity of massage heads: 10

### Main parameters

- Working voltage: 26 V

- Massage amplitude: 16 mm
- Working power: 30 W
- Maximum thrust: 30 kg
- Battery: 2600 mAh
- Charging current: 1 A
- Charging voltage: 26 V

### Country of origin

- Country of origin: China

### Service

- Warranty period: 2 years

PPM7721BK/79

# Highlights

### Advance massage performance

SuperDynamic pro system, upgraded for higher massage and relax effect. The massage gun can provide up to 30kg power output and 16mm strike depth. The massage waveform is stable and effective to give you a professional massage experience.

### Innovative charging stand

The innovative charging stand comes with a silicone anti-slip footing, to keep the gun stable while charging. Both practical and attractive.

### Aluminum material body

The outer shell of the massage gun is made of aluminum alloy, which is common used in the aviation industry. This material is durable and helps to reduce the weight while ensuring stable structural strength. It has curved patterns to give it its own style.

### Professional massage head set

Ten massage heads are carefully designed for a fast recovery after exercise as well as daily relaxation. The full massage head set is designed to meet the needs of different users and for use on different bodyparts, taking into account the various intensity settings and amplitude of the massage gun.

### Duo head massage adapter

Included is a Duo head massage adapter and two professional PU rubber ball heads. A unique offering that greatly improves the massage efficiency and decreases the time and effort to relax sensitive areas.

### Professional titanium head

The professional titanium head is popular among physiotherapists since it enables the massage gun to reach deep into the muscles. Titanium is a skin-friendly metal that does not cause discomfort to people with skin allergies.

### Upgraded anti-slip design

This massage gun has a silicone anti-slip handle with a comfortable 46mm grip diameter. It is more convenient to grip and makes your massage an easier experience.

### Smart intensity feedback

The smart strength feedback display helps to control massage pressure and intensity. Supporting an optimal massage, while avoiding excessive pressure.

### Anti-shock portable case

The lightweight portable case features a high-strength plastic shell with anti-drop and anti-crush protection to keep your massage gun and accessories safe anywhere you go.



Issue date 2023-05-22

Version: 7.7.1

© 2023 Koninklijke Philips N.V.  
All Rights reserved.

Specifications are subject to change without notice.  
Trademarks are the property of Koninklijke Philips N.V.  
or their respective owners.

[www.philips.com](http://www.philips.com)