



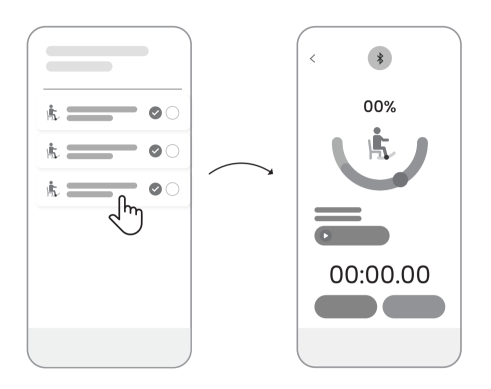


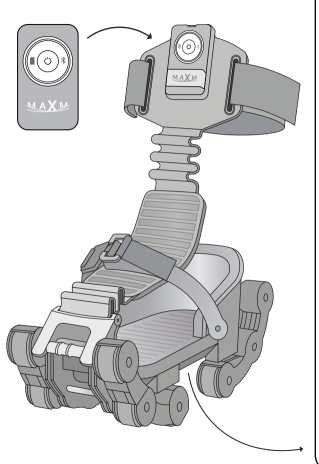
help@maxm.com.au

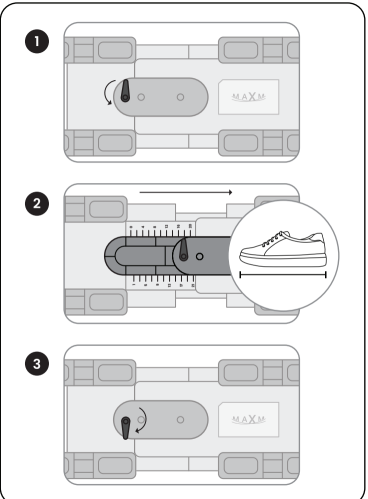


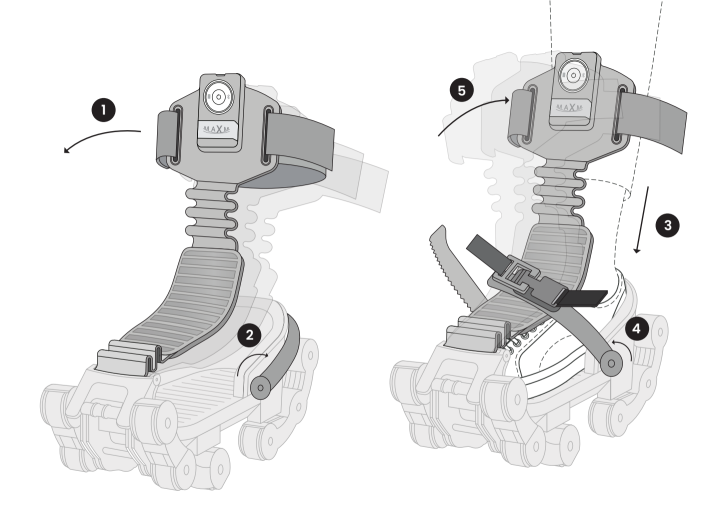


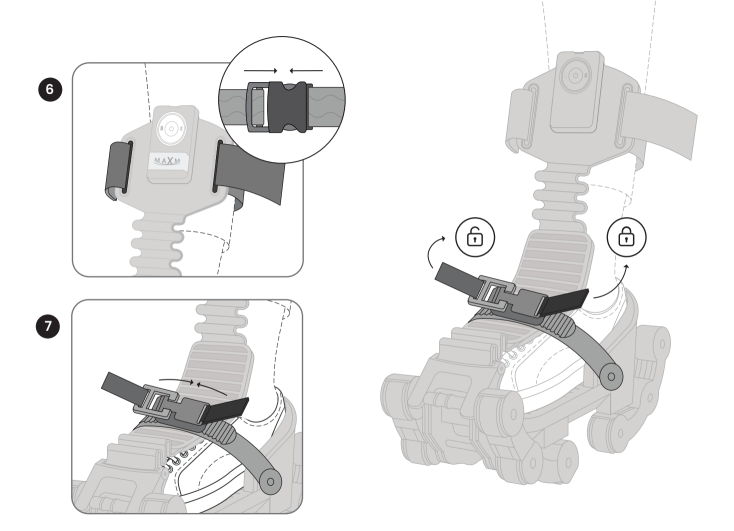


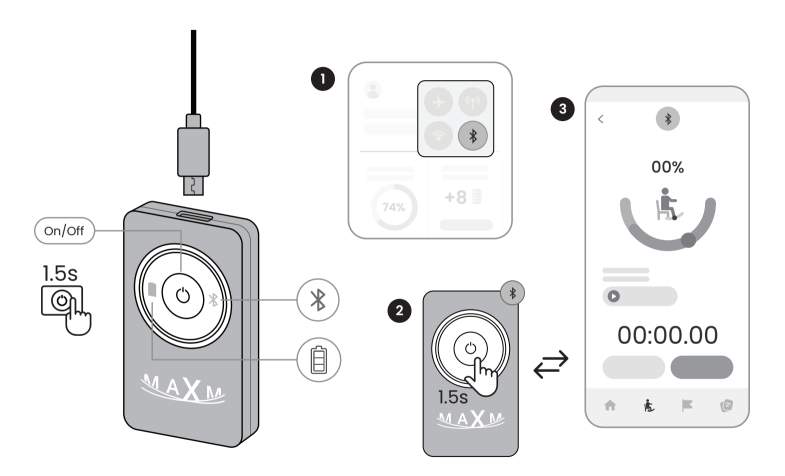


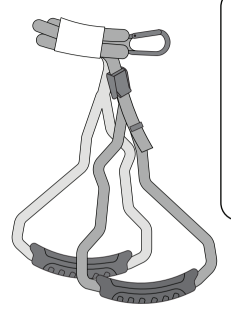


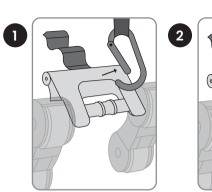


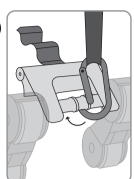


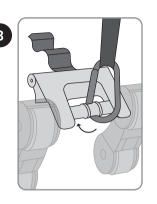






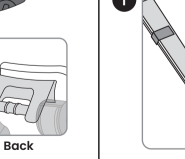


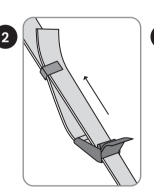


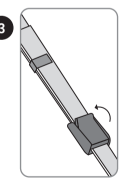




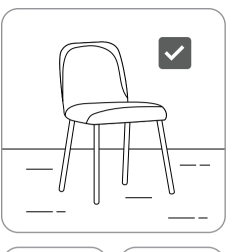






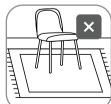




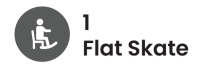


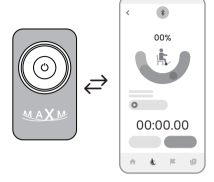




















Extension Skate

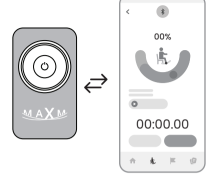


















SYMBOL		
	TITLE	DESCRIPTION
***	Manufacturer	The medical device manufacturer
REF	Catalogue number	The manufacturer's catalogue number
(2)	Refer to instruction manual	The instruction manual booklet must be read
LOT	Batch Code	The number or lot number
((•))	Non-ionising electro magnetic radiation	A bluetooth device emitting low levels of non-ionising electromagnetic radiation
SN	Serial number	The manufacturer's serial number
®	Do not use if packaging is damaged	The medical device must not be used if the package has been damaged or opened
*	Keep dry	The transport package shall be kept way from rain and in dry conditions
1	Temperature limits	The maximum and minimum temperature limits at which the device shall be stored
M	Date of manufacturer	The manufacturer's catalogue number
<u> </u>	Caution	Caution is necessary when operating the device
===	Direct Current	Equipment is suitable for direct current only
≤3000m	Maximum Altitude	The Sensor is intended to be usable upto the maximum altitude 3000m
%	Humidity Limitation	The acceptable upper & lower limits of relative humidity for transport & storage
IP22	IP22	Ingress Protection
(-)-(-)-(-)-(-)-(-)-(-)-(-)-(-)-(-)-(-)-(-)-	Atmospheric Pressure Limitations	To indicate the upper & lower limits of atmospheric for transport & storage
<u> </u>	Type B applied part	A type B applied part complying with IEC 60601-1
i	Read Operator's Manual	Manual containing instructions for operating the device

SENSOR TECHNICAL INFORMATION

ENVIRONMENTAL REQUIREMENTS

Maximum altitude for operation, storage & transport: 3000 metres

OPERATION & STORAGE CONDITION

Operation Temperature: 10°C - 30°C Storage Temperature: 10°C - 35°C Humidity Range: 10% r.h to 85% r.h, Non condensing

OPERATION, STORAGE & TRANSPORT ATMOSPHERIC PRESSURE LIMITATION

70kPa to 106kPa

TRANSPORT CONDITION

Temperature: 0 - 45°C Humidity Range: 10% r.h to 85% r.h, Non condensing

ELECTRICAL TECHNICAL INFORMATION

Rating: Nominal Capacity 950mAh Nominal Voltage 3.7V

DISPOSAL OF WASTE

When the device reaches its end of life, contact your local reseller or local authorities for the correct method of disposal.

SENSOR INFORMATION

Maximum Battery Recharge Cycles: 500 Insure sensor is sufficiently charged before the start of the exercise

SENSOR SIZE & WEIGHT

Size: 45mm W x 80mm L x 13mm D weight: 80 grams

IP Rating: IP22

User Manual Part Number: CRO-PM-06539-v07



WARNINGS

- Never stand while the MAXM Skate is attached to your foot.
- Adjust the MAXM Skate length with care to avoid pinching your fingers or hand.
- Stop and seek advice if you are experiencing any increase in pain, particularly if not settling.
- Do not use or wear the sensor when charging.
- The device is not intended to be worn in wet environments as it is NOT waterproof.
- Use only an IEC 60601 compliant power adapter to charge the Sensor

LIMITATIONS OF USE

- Do not use the MAXM Skate on broken skin.
- The MAXM Skate can withstand a maximum weight of 120 kg.
- Only use the MAXM Skate as described in this user manual.
- Consult your health professional if you have any questions.

CLEANING

- Clean the MAXM Skate with standard household detergents (non bleach).
- Clean the MAXM strap handles with standard household detergents (non bleach).
- Clean the Sensor with a dry cloth.

(Contact your healthcare professional or MAXM SKATE representative for any issues.)



MODEL NUMBERS

SKATE FG06501 SENSOR FG06502 APPI ICATION SOFTWARE FG06503

AUSTRALIAN SPONSOR

Actis Medical Unit 1/18 Dequetteville Terrace, Kent Town, SA, 5067, Australia

MANUFACTURER

MAXM PTY LTD



Unit 1/18 Dequetteville Terrace, Kent Town, SA, 5067, Australia





