



MXES-R400YG
(4 Electrodes Type)



MXES-R200YG
(2 Electrodes Type)

Main Specification

Device	Model No.	MXES-R400YG	MXES-R200YG
	No. of Electrodes	4 Electrodes	2 Electrodes
	Barcode No.	4902580755737	4902580755744
	Size	W165mm X H165mm X D10.5mm	W225.5mm X H65.5mm X D10.5mm
	Weight	Approx. 68g	Approx. 40g
	Input Voltage/ Current	DC5V / 100mA MAX	
	Built-in Battery	Lithium-ion Rechargeable Battery 3.7V 60mAh (222mWh)	
	Charing Time	Approx.1hour (10°C-35°C)	
Gel Pad	Size	W56.5mm X H56.4mm X D0.85mm (per pc)	W82.2mm X H51.8mm X D0.85mm (per pc)
	Weight	Approx. 3g/ pc	Approx. 5g/ pc
	Piece	4pcs	2pcs
	Material	Hydrogel	
Power Adapter	Input	AC100-240V 50/60Hz	
	Output	DC5V/1A Max	
Accessory	Charing Cable (Approx. 50cm)X1, User ManualX1		

*The size and weight of hydrogel is not included.

*The names, logos, and service marks are registered trademarks or trademarks owned by Maxell and the other companies.

Replacement Hydrogel (Sold Separately)

Model No.	Pcs	Model	Barcode
MXES-R400YG	2 sets (total 8pcs)	MXES-400GEL2P	4902580755867
	1 set (4pcs)	MXES-400GEL1P	4902580755850
MXES-R200YG	2 set (4pcs)	MXES-200GEL2P	4902580755843
	1 set (2pcs)	MXES-200GEL1P	4902580755836

- Products comply with EU environmental directives (RoHS).
- The structure and design of catalogs may be modified without prior notice.
- Based on the printing factor, actual product may come little difference comparing to the pictures.
- For retail price, please contact the shop.
- Information on this catalogue is from Nov 2016.

Should you have any enquiries, please contact us:

Maxell, Ltd.
TEL.(0570)783-137
FAX.(0570)025-710
<http://www.maxell.co.jp>

maxell
Within, the Future

2016.11



ACTIVEPAD
EMS DEVICE

TRAIN
Anytime • Anywhere

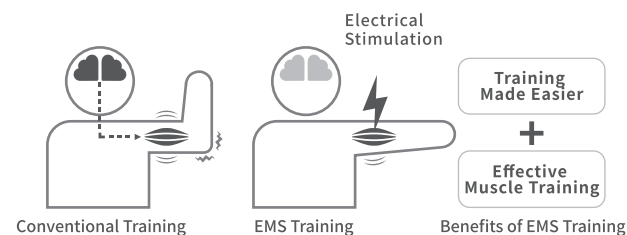




Train anytime, anywhere with
Maxell's new EMS Training Device



EMS stands for Electrical Muscle Stimulation.
Electrical stimulation directly acts on muscle for effective muscle training.



Cordless Type EMS Train up Freely

Built-in lithium-ion rechargeable battery*

Cordless, powerful and convenient,
allow you to enjoy the fun of fitness,
anytime, anywhere.

Easy recharging Eco-friendly and Economic!

It could be used up to 10 times
by one full charge.
(Usage environment and conditions
may affect the times of training.)



15 built-in movements in 20 minutes for training purpose

15 built-in movements, automatically switches during training.

4 Electrodes Movement

- Warm Up
- Sit-Up (1)
- Plank (1)
- Conditioning
- Crunch
- Burst Up
- Toning (1)
- Plank (2)
- Leg Raise
- Sit-Up (2)
- Bicycle Crunch
- Hanging Leg Raise
- Toning (2)
- Cool Down (1)
- Cool Down (2)

2 Electrodes Movement

- Warm Up
- Push Up
- Arm Curl
- Boxercise
- Hammer Curl
- Burst Up
- Chin Up
- Triceps Kickback
- Conditioning (1)
- Reverse Push Up
- Triceps Extension
- Conditioning (2)
- Extension
- Cool Down (1)
- Cool Down (2)

Please visit the following website for the movement detail:
<http://www.maxell.jp/consumer/exercise-equipment/mxes-r/>



Cover with large area, effective to train with different parts of muscle

With 17.5Hz frequency for muscle contraction, providing high effective muscle training.
4 electrodes could cover large area of muscle, effective the muscle training.
2 electrodes could wrap the specific part in long shape, effective support for muscle training.

Built-in lithium-ion rechargeable battery*

*Rechargeable battery could be charged around 500 times.

Easy operation

Cordless type EMS allow to you to enjoy the fun of fitness, anytime, anywhere.

Silicone material

Thin, soft silicone material for a smooth fit and a comfortable training experience.

Applicable to various part as following, just stick to it and start training!

4 Electrodes Type



Abdomen



Thigh



Back

2 Electrodes Type



Upper Arm



Waist



Buttocks