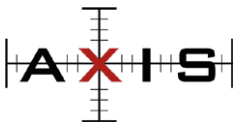


ELECTRASTIM™

ELECTRO STIMULATION



EM200

QUICK-START GUIDE

Contents/Contenu/Inhalt/Inhoud/Contenido



x1



x1



x2



x1



x1



x1



x1



x1



x1

Quick Start Guide



WARNING: DO NOT use...

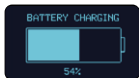
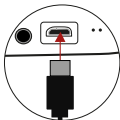
- If you have any kind of heart problem or arrhythmia
- If you wear medical devices (e.g. a pacemaker) or have metallic surgical implants
- If you are pregnant
- If you suffer from Epilepsy
- If pain exists, or you feel unwell
- Above the waist

Charging

We recommend charging AXIS fully before use. The high capacity battery will charge to 80% in under an hour.

Plug the smaller end of the mini USB cable into the base of your AXIS stimulator and the other end into a USB port on a laptop, computer or smartphone mains adapter.

The OLED screen will illuminate and show the battery charging screen with percentage.



Keypad Input



Power



Mode



Option



Intensity Up (2 Channels)



Intensity Down (2 Channels)

Getting Started

To turn AXIS on, press the power button once. AXIS cannot be switched on during charging.





The welcome screen will display and you'll then be taken to the first Wave pattern which is a continuous mode.



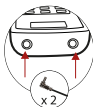
How to control AXIS

Intensity

AXIS has 50 Intensity levels on each of the two outputs which can be easily controlled using the (up)  and (down)  buttons.




AXIS features two output channels that can be controlled separately.




It is important that you connect your accessories and insert/attach them BEFORE increasing intensity.

Modes

Cycle through the different Play Modes by pressing the Mode button .

Options

Choose from the available Options in each mode by pressing the Option button .

Once selected, the chosen mode will start automatically.



Customise AXIS

Use the Configure Menu to practise using the features of AXIS, or to adjust the settings to your taste.



Gesture Mode

Gestures can also be activated in this menu to replace button input. Move your hand left, right, forwards or backwards over the central sensor to control the intensity 'hands-free' during play.



For Full Multi-Language Instructions and Full Safety/Compliance Information visit:

www.electrastim.com/axis

AXIS is user updatable and there will be periodic firmware updates that will also be available on the web page above.

Support

For additional support please visit:

www.electrastim.com

PATENT PENDING

Made in the UK by Cyrex Ltd

