

Conductive Rubber Loop Instructions



Congratulations on your purchase of a pair of E-Stim Systems Conductive Rubber Loops. The conductive loops offer a comfortable and safe introduction to conductive rubber electro play.

Adjustments

The 2mm/TENS sized conductive rubber loops are supplied with a spring loaded adjustable collar. Simply squeeze the collar to release the tension on the rubber loop, then adjust the size of the loop. Release the collar when you are happy with the fit.

The 4mm sized loops are supplied with a rubber collar. To adjust the size gently pull on the rubber and ease into position.

Be careful when pulling on the rubber loops they will snap if excessive force is used.. Try not to remove the collar completely as it is possibly to loose the small spring.

Safety

DO NOT CONNECT ANY ELECTRICAL DEVICE TO ANY LOCATION ABOVE THE WAIST (ACROSS THE ARMS COUNTS AS ABOVE THE WAIST!), BUT ESPECIALLY DO NOT CONNECT ACROSS THE HEART, CHEST, NECK OR HEAD. DO NOT USE IF FITTED WITH A PACEMAKER OR ARE PREGNANT. REMEMBER YOU USE THIS DEVICE AT YOUR OWN RISK.

Cleaning

The conductive loops may be cleaned with soap and water, medical grade cleaning wipes or other cleaning materials suitable for medical instruments. Ensure the loops are clean and dry before storage.

Connection

Each conductive loop has two holes in the end of the rubber. To connect, simply push a plug of the relevant size into one loop, and the other plug into a hole on the other loop. (Not on the same loop). To remove pull the plug (not the wire) and gently twist anticlockwise.



Testing

If you are unsure as to the effect the conductive loops might have, then try them on your hand first. Ensure the loops do not touch each other.

To use

Place the loops on the penis ensuring they do not touch each other, and adjust the size so they are comfortable. Connect one plug to one loop and the other to the other loop, (as noted previously). In use the current will then flow between the two loops, stimulating the areas in-between.

If the loops slide during use, consider using TacGel, an adhesive conductive Gel.

Switch the control box on and slowly increase the output level to provide the desired level of stimulation.

If the subject feels discomfort then reduce the power levels.

To remove

Reduce the output levels to minimum, switch off the box and then unplug the cable from the control box. Do not remove the cables from either the control unit or the electrode whilst in operation as inadvertent electric shocks may be experienced.

www.e-stim.co.uk

0845 450 7313

E-STIM
SYSTEMS