



ELECTRASTIM - FLICK DUO STIMULATOR MULTI-PACK

Price	417.95 Euro
Number	70140936
Producer code	FETISHID-227097
EAN	609224031601

Product description

Get the perfect introduction to dual-channel stimulation with the ElectraStim Flick Duo Multipack. Not only do you get the amazing dual-channel ElectraStim Flick Duo Stimulator, you'll also receive our best-selling Silicone Noir Aura probe (suitable for vaginal and anal use), a pair of ElectraLoops cock rings, 4 self-adhesive ElectraPads and a tube of electroconductive gel.

Whether you're an established estim player looking to upgrade your kit with a new rechargeable unit or you're a beginner looking to buy ElectraStim products for the first time, this multipack fulfills your needs. Enjoy 4 motion-activated stimulation settings, 8 pre-programmed stimulation patterns and 25 intensity levels across 2 isolated channels for maximum control.

What's Included?

- - 1 x ElectraStim Flick Duo EM80 Stimulator
- - 4 x Uni-Polar ElectraPads
- - 1 x ElectraStim Silicone Noir Aura Multi Probe
- - 2 x ElectraLoops Cock Rings
- - 1 x Sachet of premium lubricant
- - 1 x Tube of electro-conductive gel
- - 2 x Connecting wires with 2mm pin connectors
- - 1 x Charging cable
- - 1 x Storage pouch
- - A 1-year warranty, extendable to 3 years when you register your purchase

Product Features:

- - 4 x Patented (GB2499585) "Flick" motion-activated features
- - Dual channels - powers twice as many electrodes as a single-channel stimulator
- - Independent intensity control for each channel
- - Rechargeable via USB - no batteries required
- - Up to 6 hours Use between charges
- - Low battery indicator
- - Easy to use, even for beginners
- - Intensified pleasure during all sexual activities
- - Ideal for masturbation, foreplay or as a couple's sex toy during penetrative sex
- - 8 stimulation settings including continuous stimulation, pulsation and escalation
- - 25 intensity levels
- - Soft-touch control unit with push buttons and LED display
- - Small size
- - Built to the highest standards