

## Eddie Turner specialist pike tackle

Email: sales@eddieturner.co.uk Phone: +44 (0)7860262150

Fax: 01279 216538 24hr 01920 877837 24hr

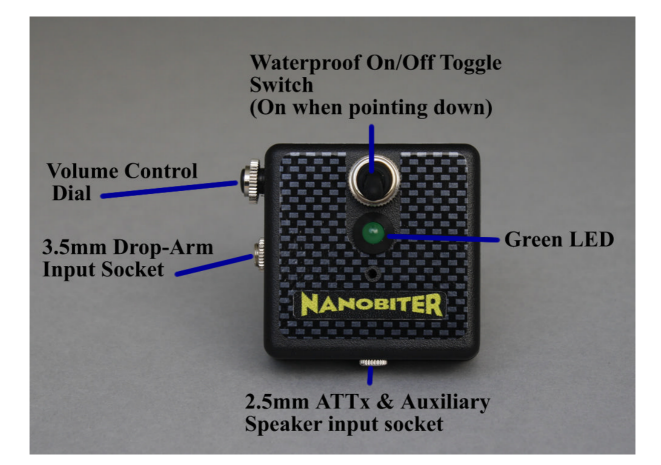


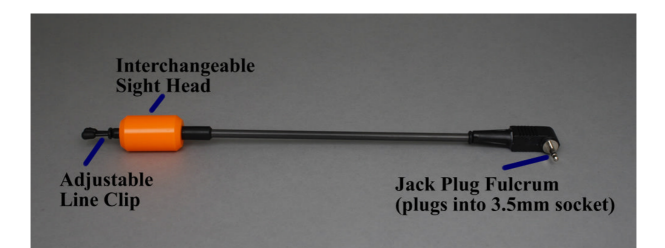
## **Nanobiter Features**

- Small size (5cm x 5cm x 2cm)
- Low weight (45g)
- Volume control
- Waterproof on/off switch
- ATTx compatible
- Auxiliary buzzer input socket
- Green LED
- 85 dB buzzer
- 12 volt battery
- Mercury tilt switch operation
- Removable arm via jack plug that acts as fulcrum point and ensures buzzer is never left 'on' when not in use
- Carbon fibre arm for durability, strength and lightness
- Interchangeable heads
- Interchangeable line clip



## **Nanobiter Anatomy**





## Nanobiter set-up



This is the correct set-up for the Eddie Turner Nanobiter and ensures maximum sensitivity for bite detection



This is the correct position for the head and line clip to be in. Note how the line leaving the spool and line clip make a rightangle



The arm here is in the horizontal position (alarm does not sound)



The arm here is ten degrees below horizontal which is the point that engages the audible buzzer (or ATTx/Auxiliary Buzzer) and LED



The Nanobiter is a very versatile alarm. The sensitivity can easily be adjusted. This is done by simply sliding the alarm up or down the bank stick. Since the alarm works at ten degrees below the horizontal, you can have the arm at horizontal as a set-up point. This means that if a taking fish moves the bait by about 1cm, you will know about it. Conversely, if you slide the Nanobiter further down the bank stick so that the arm is pointing in a more up-right position, the taking fish can move the bait up to about 15cm before the alarm sounds. This can be particularly useful when paternostering a lively bait.

The line clip tension is set by sliding the rubber o-ring backwards or forwards.

The slight head can be unscrewed and be replaced with a different size or colour from our wide range of big eds and little eds.

The volume can be adjusted by turning the volume dial.

Ensure the on/off toggle switch is pointing downwards when in use.

If the alarm gets wet in the inclement weather, simply place it in a warm dry place when you return home (airing cupboard is ideal).