

	GB	NL	D	1	FR
1	Sensor	Sensor	Sensor	Sensore	Palpeur
2	Twin LEDs	LEDS	Leuchtdiode	LEDS	LEDS
3	Volume	Volume	Laustarke	Volume	Volume
4	Tone	Toon	Ton	Tono	Tonalité
5	Speaker	Luidspreker	Lautsprecher	Altoparlante	Baffle
6	Extension Output	Externe Aansluiting	Ausgangsbuchse	Uscita Per Cavi	Sortie Extension
7	Nitelite Output	Nitelite Aansluiting	Nitelite Ausgang	Uscita Nitelite	Sortie Nitelite
8	On/Off	Aan/Uit	Ein/Aus	Acceso/Spento	Allumer/Eteindre
9	Sensitivity	Gevoeligheid	Sensibität	Sensibilita	Sensibilité

DELKIM, P.O. BOX 270, BEDFORD, ENGLAND. MK43 7DZ TEL/FAX: +44 (0) 1234 721116

Registered Producer No: WEE/KA0150QW



www.delkim.co.uk



INTRODUCTION - Thank you for purchasing the Delkim Ev Plus Bite Alarm. Since it was introduced in 1992, the Delkim has set new standards for bite indication and reliability in all conditions. The Delkim Ev Plus retains the tried and tested electronics including vibration sensing with no moving parts and works by the line passing over a guide attached to a tiny piezo ceramic vibration sensor. The line guide is virtually indestructible, guaranteed for life against normal wear and is unaffected by modern hi-tech lines including braids.

OPERATING INSTRUCTIONS - Familiarise yourself with the S, V & T controls before connecting battery. WARNING - Do not connect battery, power up or activate close to the ear with the volume set at maximum or permanent hearing damage may occur.

VOLUME (V) & TONE (T) CONTROLS - Rotating the controls clockwise (0-6) increases the volume level and raises the tone frequency. The volume control can be set at absolute zero which is particularly useful when using the Rx Plus / Pro Mini Receiver or Mini Extension Box.

SENSITIVITY CONTROL (S) - Rotating the control clockwise (0-6) increases the sensitivity to line movement. For hints and tips on sensitivity adjustment see our website.

INSERTING BATTERY - Connect a PP3 9 volt battery, a Duracell MN1604 is highly recommended for optimum performance and will last about one year. Each time a battery is connected the Delkim Ev Plus will switch on and reset the microprocessor. Always test full functionality after connecting a new battery, including Tx Plus Micro Transmitter functions, if fitted. If in doubt switch off, disconnect battery, wait for 5 seconds and repeat procedure.

POWER ON - PRESS AND HOLD DOWN BUTTON UNTIL A SINGLE BEEP IS HEARD THEN RELEASE - The Delkim Ev Plus tests its speaker and LEDs with three pulses/flashes and then goes straight into service. With a Tx Plus Micro Transmitter connected this feature can also be used for programming the Rx Plus / Pro Mini Receiver. Set Sensitivity, Volume & Tone as required.

POWER OFF - PRESS AND HOLD DOWN BUTTON UNTIL A SINGLE BEEP IS HEARD THEN RELEASE - The Delkim Ev Plus gives one pulse/flash and then switches off.

NITELITE NIGHT MARKING - The twin LEDs glow gently enabling the user to see the exact position of the Delkim Ev Plus against the darkest background, this also confirms that the unit is switched on. No need for Betalights which are banned in most EC Countries.

ROD POSITIONING - Make sure that the line makes good contact with the sensor. DO NOT use extreme rod angles either pointing the tip up or down at an angle of more than 30 degrees from horizontal and in particular DO NOT position the butt ring up against the Delkim Plus. The resulting angle of the line around the sensor could cause the line to make poor contact and may reduce indication.

NITELITE OUTPUT (small socket) - Allows connection of the Delkim NITELITE illuminated hanger or Tx Plus Micro Transmitter and must be used exactly as recommended.

EXTENSION OUTPUT (large socket) - Allows connection of Tx Plus Micro Transmitter or lead connection to Mini Extension Box. For operation see relevant product instructions.

WARNING - The outputs are strictly for the connection of Delkim manufactured accessories. They are NOT compatible with any other manufacturer's products and connection of any non-Delkim made device may cause damage to the circuit which WILL invalidate the guarantee. Delkim will not accept any responsibility for damage caused to other devices connected to the outputs.

GENERAL CARE - Delkims are sophisticated electronic devices, designed to work in all conditions. They will give years of faultless use, but it does help to treat them with care, so after use keep them clean and dry. If necessary dry them out slowly using a reasonable amount of heat but NEVER over an open flame as this may cause damage and possibly invalidate the guarantee. DO NOT spray them with any substance whatsoever and particularly NOT WD40. This will not only invalidate the guarantee but make any further sealing impossible due to the contamination it leaves behind.

SENSOR/LINE GUIDE - Designed to withstand normal use with any line. DO NOT test with any hard object or subject to any abnormal pressure. Should there be a permanent loss of sensitivity the sensor/line guide can be replaced by our SERVICE DEPARTMENT.

BATTERY CARE - If the Delkim Ev Plus is not going to be used for some time it is advisable to remove the battery in case of leakage.

GUARANTEE AND AFTER SALES SERVICE

DELKIM electronic products do not require servicing and will normally give many years of faultless operation. In the unlikely event of a failure due to faulty manufacture or components within 2 years of purchase, DELKIM Ltd will, at our discretion, either repair or replace with an equivalent new or service replacement unit, absolutely free of charge provided proof of purchase is retained. All other repairs will be chargeable and subject to availability of parts. We reserve the right not to repair if the unit has not been used strictly in accordance with our recommendations, has been modified in any way, including aerials, had the barcode or seals removed, treated with any substance or for cosmetic reasons. Please return with a full description of any fault to your Delkim dealer, alternatively in the UK ONLY direct to our Service Department.

WARNING - DELKIM WILL NOT BE RESPONSIBLE FOR THE USE OF OUR PRODUCTS IN CONTRAVENTION OF ANY FISHERY, ENVIRONMENTAL OR RADIO REGULATIONS.