

ATTx v2 SYSTEM

OPERATING INSTRUCTIONS

INSTRUCTIONS / ISTRUZIONI PER L'USO /
BETRIEBSANLEITUNG / GEBRUIKS VOORSCHRIFT



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ATTX v2 SYSTEM

THANK YOU FOR PURCHASING THE ATTX v2 TRANSMITTER AND RECEIVER SYSTEM. THIS SYSTEM WILL ALLOW YOU TO RECEIVE BITE INDICATIONS FROM VIRTUALLY ALL AVAILABLE ELECTRONIC BITE INDICATORS AND FEATURES BOTH VISUAL AND VIBRATING ALERTS. THE TRANSMITTERS ARE TRIGGERED BY ANY CHANGE AT THE JACK SOCKET OF YOUR BITE ALARM AND TRANSMIT AN FM ENCODED PULSE TO THE RECEIVER UNIT.

ONCE PROGRAMMED, THE RECEIVER HAS TWO MODES OF OPERATION:

- 1) SOUND AND LED NOTIFICATION - THE SOUND LEVEL IS CONTROLLED BY THE VOLUME CONTROL LOCATED ON THE FRONT OF THE RECEIVER FROM ZERO OUTPUT TO MAXIMUM.
- 2) SOUND WITH VIBRATE AND LED NOTIFICATION - THE SOUND LEVEL IS CONTROLLED BY THE VOLUME CONTROL LOCATED ON THE FRONT OF THE RECEIVER FROM ZERO OUTPUT TO MAXIMUM. THE VIBRATION SETTING IS FIXED.

BEFORE STORING THE UNITS IN THE SUPPLIED CASE, PLEASE MAKE SURE THEY ARE CLEAN AND WIPED DRY TO AVOID RISK OF CORROSION. IF THE UNITS ARE NOT TO BE USED FOR LONG PERIODS OF TIME, THEN IT IS HIGHLY RECOMMENDED THAT THE BATTERIES ARE REMOVED TO HELP REDUCE THE RISK OF DAMAGE FROM POSSIBLE BATTERY LEAKAGE AND CORROSION.

PLEASE NOTE - FOR OPTIMUM PERFORMANCE, TRANSMITTERS SHOULD BE AT LEAST 40 CM (15¾ IN) FROM THE GROUND. - REMOVE TRANSMITTERS FROM ALARMS BY HOLDING THE JACK PLUG ONLY, PULLING ANY OTHER PART OF THE TRANSMITTER MAY RESULT IN DAMAGE TO THE UNIT.

TRANSMITTER



ON/OFF SWITCH



LEDS

VOLUME CONTROL

SPEAKER

RECEIVER

ATTX v2 FEATURES

MULTIPLE TONE SELECTION ON THE RECEIVER - THE v2 RECEIVER COMES WITH 10 DIFFERENT USER SELECTABLE TONES.

ACTIVATION ON ALL LEDs - IF YOU RECEIVE 2 OR MORE SIMULTANEOUS RUNS, THE CORRESPONDING LEDs WILL LIGHT UP SIMULTANEOUSLY.

INCREASED LED 'LIGHT UP' TIME - LEDs WILL REMAIN ON FOR 30 SECONDS AFTER THE LAST BUZZER SIGNAL IS RECEIVED FROM THE TRANSMITTER.

LAST LED ACTIVATION RECALL - INDICATES THE LAST LED THAT WAS LIT UP.

VIBRATION MODE - THE RECEIVER WILL VIBRATE WHEN RECEIVING SIGNALS.

ALARM BEEP FOLLOWING - THE RECEIVER BEEPING SPEED WILL CLOSELY FOLLOW THAT OF YOUR ALARM UNIT.

LOW BATTERY WARNING - THE RECEIVER NOW HAS A LOW BATTERY WARNING FEATURE.

FULL ATT WARRANTY - THE ATTX v2 SYSTEM IS COVERED BY A FULL ATT 2 YEAR WARRANTY.

WATER TIGHT TRANSMITTER DESIGN - THE ATTX v2 TRANSMITTER HAS BEEN RE-DESIGNED TO OFFER A SMALLER BATTERY RECESS COVER. THE ELECTRONIC CIRCUITRY IS ENCASED IN ITS OWN WATER TIGHT COMPARTMENT TO PREVENT THE RISK OF WATER INGRESS, TRANSMITTER CORROSION AND ANY RESULTANT MALFUNCTION.

LONG BATTERY LIFE - THE ATTX v2 RECEIVER SHOULD LAST FOR 14 DAYS OF CONTINUOUS ANGLING.

THE ATTX v2 TRANSMITTER BATTERY SHOULD LAST A WHOLE SEASONS ANGLING (DEPENDANT ON BATTERY TYPE, QUALITY AND USE).

COMPATIBILITY WITH NEW PRODUCTS - THE ATTX v2 SYSTEM WAS BUILT TO BE COMPATIBLE WITH ALL NEW ATT PRODUCTS.

PROGRAMMING YOUR TRANSMITTER UNITS INTO YOUR RECEIVER IS A TASK YOU ARE REQUIRED TO DO ONCE ONLY. THESE SETTINGS ARE STORED IN THE MEMORY EVEN WHEN THE RECEIVER BATTERY HAS BEEN REMOVED.

- » **STEP 1** - PLUG A TRANSMITTER INTO EACH OF YOUR ALARMS AND TURN THEM ON.
- » **STEP 2** - ON THE ATTX V2 RECEIVER, PRESS THE PROGRAM BUTTON AND SWITCH ON WHILST KEEPING THE PROGRAM BUTTON PRESSED. KEEP THE PROGRAM BUTTON PRESSED FOR 5 SECONDS UNTIL ALL 5 LEDS LIGHT SIMULTANEOUSLY. LET GO OF THE PROGRAM BUTTON, THE FIRST LED WILL FLASH.
- » **STEP 3** - "BEEP" YOUR FIRST ALARM ONCE ONLY, THE FIRST LED ON THE RECEIVER WILL GO OUT AND SECOND LED WILL FLASH. "BEEP" YOUR SECOND ALARM ONCE ONLY, THE SECOND LED WILL GO OUT AND THIRD LED WILL FLASH.

REPEAT STEP 3 UNTIL YOU HAVE COMPLETED PROGRAMMING ALL THE REQUIRED CHANNELS.

- » **STEP 4** - IF YOU HAVE LESS THAN 5 ALARMS/TRANSMITTERS, ANY REMAINING CHANNELS CAN BE SKIPPED BY BEEPING THE LAST ALARM UNTIL THE REMAINING LEDS HAVE GONE OFF.

THE SYSTEM WILL EXIT "PROGRAM MODE" IN A FEW SECONDS AND IS READY FOR USE. ALTERNATELY, SWITCH THE SYSTEM OFF TO EXIT "PROGRAM MODE" THEN SWITCH IT BACK ON.

SKIPPING CHANNELS

DURING THE PROGRAM MODE, IF YOU TAP THE PROGRAM BUTTON ONCE, THE FLASHING LED WILL GO OUT AND NEXT LED WILL FLASH. BY DOING THIS YOU CAN USE ANY SELECTION OF LED COLORS OR POSITIONS.

FOR EXAMPLE, IF YOU HAVE PROGRAMMED CHANNEL 1, AND LED 2 IS FLASHING, SIGNIFYING THAT IT IS READY TO BE PROGRAMMED, DO NOT BEEP YOUR SECOND ALARM, INSTEAD HIT THE PROGRAM BUTTON ONCE TO SKIP CHANNEL 2. LED 2 WILL GO OUT LED 3 WILL FLASH, READY FOR PROGRAMMING.

NOTE:- TO ADD AN ADDITIONAL TRANSMITTER UNIT TO YOUR SET UP AT A LATER DATE, SIMPLY 'TAP' THROUGH TO AN UNUSED CHANNEL/LED, PROGRAM THAT CHANNEL AS DESCRIBED ABOVE THEN EXIT THE PROGRAM MODE BY SWITCHING OFF THE RECEIVER.

ACTIVATING THE VIBRATION FUNCTION

WHEN THE RECEIVER IS SWITCHED ON, TAP THE PROGRAM BUTTON QUICKLY 4 TIMES WITHIN 3 SECONDS, THE VIBRATION MOTOR WILL VIBRATE MOMENTARILY TO INDICATE THAT VIBRATE MODE IS ON.

TAP THE PROGRAM BUTTON QUICKLY FOR 4 TIMES WITHIN 3 SECONDS AGAIN AND THE SPEAKER WILL SOUND ONCE TO INDICATE CANCELLATION OF THE VIBRATION MOTOR.

CHANGING THE RECEIVER TONE

» **STEP 1** - DEPRESS PROGRAM BUTTON (DON'T RELEASE) AND SWITCH RECEIVER ON.

» **STEP 2** - KEEP THE PROGRAM BUTTON DEPRESSED FOR 5 SECONDS UNTIL ALL LEDs LIGHT SIMULTANEOUSLY BUT DO NOT RELEASE THE PROGRAM BUTTON. AFTER A FURTHER 5 SECONDS ALL LEDs WILL GO OUT SIMULTANEOUSLY.

» **STEP 3** - RELEASE THE PROGRAM BUTTON, THE RECEIVER WILL "CHIRP" ONCE, SIGNIFYING THAT IT HAS ENTERED INTO "TONE CHOICE MODE".

» **STEP 4** - TAP THE PROGRAM BUTTON TO CHANGE THE TONE. TAPPING THE PROGRAM BUTTON WILL CYCLE THROUGH A CHOICE OF 10 TONES, WITH THE RECEIVER SOUNDING A DIFFERENT TONE EVERY TIME THE BUTTON IS PRESSED.

» **STEP 5** - SWITCH THE RECEIVER OFF TO SAVE THE LAST "CHIRPED" TONE AND EXIT THE "TONE CHOICE MODE".

LAST ACTIVATION RECALL

AFTER BEING ACTIVATED, THE LED WILL REMAIN LIT UP FOR 40 SECONDS. IF YOU'VE MISSED WHICH LED WAS LIT UP, PRESS THE PROGRAM BUTTON AND THE LAST ACTIVATED LED WILL LIGHT UP UNTIL YOU RELEASE THE PROGRAM BUTTON AGAIN.

TIP: WHEN NIGHT FISHING, BEFORE GOING TO SLEEP, TURN OFF THE RECEIVER THEN TURN IT BACK ON. THIS RESETS THE LAST ACTIVATION RECALL FUNCTION. IF YOU DO RECEIVE ANY MISSED BEEPS DURING THE NIGHT YOU CAN CHECK FOR THE LAST ACTIVATED LED IN THE MORNING.

LOW BATTERY WARNING

RECEIVER: THE ATTx V2 RECEIVER IS POWERED FROM A SINGLE 1.5 VOLT TYPE "AA" BATTERY. WHEN THE BATTERY VOLTAGE FALLS LOWER THAN 1.1 VOLT'S THE RECEIVER LEDS WILL ALL FLASH AND THE SPEAKER WILL SOUND ONCE. THE RECEIVER WILL DO THIS EVERY FEW MINUTES UNTIL THE BATTERY IS REPLACED.

SETTINGS RETENTION

WITH THE EXCEPTION OF THE LAST ACTIVATION RECALL, ALL USER PROGRAMMABLE SETTINGS ARE RETAINED IN THE RECEIVER'S MEMORY EVEN WHEN THE BATTERIES ARE REMOVED. THIS ALLOWS FOR THE RETENTION OF YOUR SETTINGS WHEN BATTERIES ARE REPLACED.

UK CHANGING THE BATTERIES IN YOUR TRANSMITTERS

REMOVE THE BATTERY SLIDE FROM THE TRANSMITTER UNIT, THEN LIFT OUT THE BATTERY FROM THE +VE END FIRST (SEE PHOTO).

INSTALL A GP11A 6 VOLT BATTERY (OR EQUIVALENT) +VE SIDE UP (CLOSEST TO THE JACK PLUG, SEE PHOTO) MAKING SURE THAT THE -VE SIDE IS INSERTED FIRST.

RE-FIT THE BATTERY SLIDE ENSURING IT CLICKS POSITIVELY CLOSED.

ONCE YOUR UNITS ARE ALL FITTED WITH BATTERIES, PLUG THEM INTO THE NORMAL SOUNDER BOX JACK SOCKET OF YOUR BITE ALARM ENSURING THEY ARE ALL THE WAY IN.



WARRANTY DETAILS

UK

THE ATTx v2 MODULAR REMOTE SYSTEM COMES WITH A TWO YEAR CONDITIONAL WARRANTY.

WHERE POSSIBLE PLEASE RETURN THE PRODUCT AS WAS PURCHASED ALONG WITH ALL PACKAGING AND YOUR ORIGINAL PURCHASE RECEIPT.

ATT RESERVE THE RIGHT TO REPAIR OR REPLACE FAULTY PRODUCTS AT THEIR DISCRETION, ANY PRODUCTS RETURNED WITHOUT A VALID PURCHASE RECEIPT OR FOUND NOT TO BE FAULTY MAY INCUR A CHARGE. UNITS SENT WITH FLAT BATTERIES WILL BE RETURNED WITH NO BATTERIES.

WARRANTY IS NOT VALID WITHOUT PROOF OF PURCHASE.

NONE OF THE ABOVE AFFECTS IN ANY WAY YOUR STATUTORY RIGHTS.



ATTX IS A REGISTERED TRADE MARK. UK AND EUROPEAN PATENTS APPLIED FOR.
WE RESERVE THE RIGHT TO ALTER OR MODIFY SPECIFICATIONS
WITHOUT PRIOR NOTIFICATION.