MPPL Tone & Vibrate Pager Installation & Usage



Power Up:

Remove the screw located on the belt clip at the rear and gently pull the clip assembly away from the Pager. Fit 2 x AA Batteries, making sure they are in the correct polarity. Slide the switch on the side of the unit to ON. The Pager will beep and vibrate briefly and the green LED will start to flash slowly, indicating that the Pager is On. When the Pager batteries require replacement, the LED located on the front of the Pager will flash red. When this happens the batteries should be replaced as soon as possible. In any event, it is recommended that you change batteries every 6-12 months.

Code Learning:

You will need to learn the random code of the transmitter or transmitters that will be used with the Pager. Unless a code has been learnt correctly, the Pager will ignore all transmissions. With the back of the Pager still open, the batteries connected and the slide switch in the on position, locate the small self-learn button in the battery compartment, midway between the 2 batteries. Pressing this self-learn button briefly, puts the Pager into self-learn mode. The red LED will flash and then go out to indicate that you are in self-learn mode. If no transmitter is activated within 120 seconds, the Pager will automatically exit the self-learn mode. Alternatively switching the Pager off will exit self-learn mode.

Whilst the unit is in self-learn mode, instigate a transmission from the compatible device you wish to use with the Pager. If the code is learnt successfully, the Pager will vibrate (and beep if selected) and then automatically exit self-learn mode, a second transmission will activate an alarm on the pager which will then continue to beep and vibrate (dependant on Pager's front switch settings) until switched off/reset. Repeat the process for all of the transmitter devices you wish to use with the Pager.

If the Pagers memory is full the Pager will automatically exit learn mode. The maximum number of different devices that can be learnt to any one Pager is 8.

If you wish to clear the Pager's memory, switch the Pager on and hold in the self-learn button between the batteries. Continue to hold the self-learn button until the Pager vibrates/beeps twice (depending on front switch settings). The Pager will automatically go into code learning mode, having deleted all codes that were previously in its memory. Repeat the code-learning process as above to learn new transmitter devices to the Pager.

Tone and Vibration Selection:

Using the switch located on the front of the Pager, select the alert type you wish to use;

- · Vib Only = Vibrate only (no tone)
- · Vib + vol = Vibrate with low tone volume
- · Vib + Vol = Vibrate for with high volume tone.

Pager Operation:

Once activated, the Pager will continue to vibrate and beep (dependant on Pager's front switch settings) until power has been turned off. Reset the Pager by turning power back on again. Note that the transmitting device may be selectable to transmit on 2 separate channels as well as having a separate transmitter low battery transmission. Consult the transmitter device's instruction manual on how to select Channel 1 or 2 and for any other further information.

- Pager receiving a signal on Channel 1 Pager vibrates steadily (and beeps, if selected) until turned off.
- Pager receiving a signal on Channel 2 Pager vibrates intermittently (and beeps, if selected) until turned off.
- Pager receiving transmitter device Low Battery signal One off intermittent 2 cycle beep and vibration
 - (vibrate/beep, 5 second pause, further vibrate/beep, automatic stop).

MPPL-DC Door Contact Alarm Installation & Usage

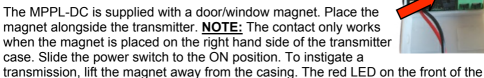
Quick Set Up For MPPL-DC Door Alarm.

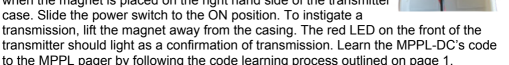
The MPPL-DC is designed for quick set up. Each transmitter has a random address code as the MPPL Pager uses transmitter code learning. (If ordered as a kit the items should already be paired).



Slide down the lower half of the front case to reveal the battery terminal and connect a PP3 9Volt battery to the battery snap, observing polarity.

By default the transmitter is set to transmit on channel 1 to the pager. If you intend to use two transmitters you can change the transmit channel to channel 2. To do this lift Jumper 2 (indicated by the red arrow) and place it across both pins.





Perform a range test before fixing the device to a door/window. Have a colleague go to the furthest area from the door alarm with the pager turned on, and test that the signal reaches this area from the door that the transmitter will be mounted on. Assuming a satisfactory result, you can now fix the device to the door/window. Fixing screws



NOTE: The magnet must not be more than 1cm from the transmitter when the door is closed.

and Velcro dots are provided to secure the transmitter and magnet

Troubleshooting

The transmitter does not show a red LED when the door/window is opened;

Ensure the power switch is set to ON.

The magnet may be too far from the transmitter, remount less than 1cm apart and retry. Replace the PP3 9Volt battery.

The range of the alarm to the pager has decreased significantly;

Replace batteries in both the pager and transmitter.

Check for any new radio equipment which may have been put in place.

The pager does not alarm when the door is opened;

Re-pair the items following the code learning procedure on page 1.

If none of the above solutions correct the issue, please call help line on 01536 264869

in place.

MPPL-MS Movement Sensor Alarm Installation & Usage

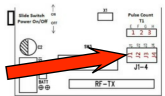


The MPPL-MS is designed for quick set up. Each transmitter has a random address code as the MPPL Pager uses transmitter code learning.



Undo the screw at the bottom of the front case and remove casing to reveal the battery connections. Insert 2x AA batteries, observing polarity. Place the MPPL-MS face down on the table for 2 minutes before attempting to learn to the MPPL Pager. This allows the PIR to settle down and adjust to light levels. Do not replace front panel at this stage. After 2 minutes, pair the MS with the MPPL pager by following the code learning procedure on page 1.

By default the transmitter is set to transmit on channel 1 to the pager. If you intend to use two transmitters you can change the transmit channel to channel 2. To do this lift Jumper 1 (indicated by the red arrow) and place it across both pins.



Installation

Important - please take the following into consideration when installing;

Do not position the PIR sensor facing windows or in direct sunlight.

Do not position the PIR in conservatories or draughty areas.

Do not position above radiators/boilers/heat sources.

Do not allow pets into the area being monitored by the PIR sensor.

DO Mount the PIR in the corner of the room as it is more responsive to movement across the sensor then movement towards it.

Perform a range test before securing the device. Have a colleague go to the furthest point away from the monitored area and ensure the MPPL pager alerts to a transmission. Now remove the top right screw that holds the circuit board and gently prize away from the housing. Securely mount the rear housing at the desired location using fixings provided. The sensor may be mounted flat or in a corner. For max detection range, place approx. 2.3 M from the floor. Allow at least 3 cm between the PIR and the ceiling for servicing.

Replace the front of the housing, slide the switch on the side of the unit UP to turn battery power on and wait for at least 1 minute. Walk in front of the sensor, the LED will illuminate and the PIR will transmit to the MPPL pager.

Troubleshooting

The PIR does not show a red LED when the door/window is opened;

Ensure the power switch is set to ON. Ensure Jumper 2 is only over 1 pin. Replace the AA batteries.

The range of the alarm to the pager has decreased significantly;

Replace batteries in both the pager and transmitter.

Check for any new radio equipment which may have been put in place.

The pager does not alarm when the door is opened;

Re-pair the items following the code learning procedure on page 1.

MPPL-SET Pendant to Pager Alarm Installation & Usage

The MPPL-SET has been designed and manufactured to offer reliable yet simplistic paging functions. Your system (if purchased as a set) is already set up and has been tested prior to leaving our factory. Batteries will already be installed in the pager and fob transmitter. If you have purchased the items separately you will need to learn the transmitter code to the MPPL pager, to do this follow the code learning procedure on page 1 of this booklet.



The LED will light red when the call button is pushed to indicate a transmission has been sent. The pager will respond with an alarm instantly.

Troubleshooting

The pendant does not show a red LED when the call button is pressed;

Replace the 12V A23 battery inside the transmitter.

The range of the alarm to the pager has decreased significantly;

Replace batteries in both the pager and transmitter.

Check for any new radio equipment which may have been put in place.

The pager does not alarm when the call button is pressed; Re-pair the items following the code learning procedure on page 1.

MPPL-ERTX Waterproof Pendant to Pager Alarm Installation & Usage

The MPPL-ERTX has been designed and manufactured to offer reliable and simplistic waterproof paging functions. Your system (if purchased as a set) is already set up and has been tested prior to leaving our factory. Batteries will already be installed into the pager and waterproof transmitter. If you have purchased the items separately you will need to learn the transmitter code to the MPPL pager, to do this follow code learning procedure on page 1.

The internal LED will light red when the membrane is pushed to indicate a transmission has been sent. The pager will respond with an alarm instantly.

Troubleshooting

The pendant does not show a red LED when the call button is pressed;

Replace the 12V A23 battery inside the transmitter. (<u>Take care when replacing transmitter</u> battery as there is a waterproof seal around the inside of the battery compartment. Ensure this is securely back in place before tightening screws.)

The range of the alarm to the pager has decreased significantly;

Replace batteries in both the pager and transmitter.

Check for any new radio equipment which may have been put in place.

The pager does not alarm when the call button is pressed;

Re-pair the items following the code learning procedure on page 1.

If none of the above solutions correct the issue, please call help line on 01536 264869