

LED emergency signal and flashlight User manual TLL441101

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Junit.

INTO YOUR FUTURE

LED emergency signal and flashlight

Before use, it is required to install the batteries (3 AAA). A small Phillips screwdriver is needed.

*We recommend using only quality batteries in order to avoid corroding inside your electronics, even if fully discharged.

Turn your LED emergency signal over to see the two small screws on the back.

Position the top curve of the hanger directly to the top (or facing 180 degrees away from you).

Remove the two screws.

Looking at the signal as if it was a clock, the small indentation at the top of the hanger should be at the 12 o'clock position.

You'll see two small tabs at the 10 o'clock position and at the 2 o'clock position. These are to assist in removing the back plate of the signal. No prying or other tools are needed. The back fits snugly because the signal housing is sealed in order to make them waterproof. Now you can pull the rear cover off with just your fingers by applying pressure to the two small tabs.

The polarity of the batteries is marked inside the battery compartment. For ease and quick installation, just remember that the middle battery will have the negative (-) end towards the top. The batteries on each side will have the positive (+) end to the top of the signal.

Now press the on/off button to make sure that the LED signal is operational.

Replace the rear cover, making sure that the top of the curved hook is towards the top of the signal (12 o'clock position), and directly behind of the LED work light on the front.

Tighten the two screws evenly, but do not over tighten.

LED emergency signal operating modes

Push the On/Off button on front to turn the LED signal on.

Push On/Off button to scroll through the nine light modes.

You can turn the flares off by pressing and holding the On/Off button for three seconds. You can also turn it off by scrolling through all nine modes:

1.Double Pulse

2.Single Pulse

3.Short Single Pulse

4.Rotating Beacon

5.Alternating Flash

6.SOS (Universal Emergency or Distress Signal)

7.Steady Full Beam 8.Steady Low Beam 9.White LED Work Light 10.0ff

Disposal and recycling information

The crossed-out wheeled-bin symbol on your product, battery, literature or packaging reminds you that all electronic products and batteries must be taken to separate waste collection points at the end of their working lives; they must not be disposed of in the normal waste stream with household garbage.

It is the responsibility of the user to dispose of the equipment using a designated collection point or service for separate recycling of waste electrical and electronic equipment (WEEE) and batteries according to local laws.

Proper collection and recycling of your equipment helps ensure EEE waste is recycled in a manner that conserves valuable materials and protects human health and the environment, improper handling, accidental breakage, damage, and/or improper recycling at the end of its life may be harmful for health and environment.