



INSTALLATION AND OPERATION INSTRUCTIONS



TornadoXS XT1M-047-BBI M

Installation Guide

Beacon and Speaker/Siren Combination



Product Introduction

Redtronic's TornadoXS (TXS) is a combination beacon, siren & speaker system designed for temporary mount applications (primarily magnetic). Any vehicle can instantly become an emergency response vehicle whilst meeting all regulatory standards required for public road use. The TXS is also perfect for users not wanting to make permanent installations to their vehicle.

The TornadoXS incorporates the immensely popular low-profile Tornado B47 beacon (with a blue lens as standard) with a S20IS digital siren & speaker within a compact and robust enclosure.

As standard the TXS is supplied with a multifunctional cigarette plug. For users requiring enhanced functionality there is also a model which includes a inline LINXA universal controller.

The user can programme the desired siren tone from 10 countries and 27 tone variants by following a programming sequence using the inbuilt programming port.

The TXS is designed for the toughest environments and is approved to EMC UNECE R10, UNECE R65, UTAC and comes with 7 standard flash patterns including ICAO/CAP168 airport pattern. The TornadoXS is manufactured in the UK and is endorsed with a 3 year warranty.





Part Numbers

Part Number	Colour	Fixing Mount	Туре	Voltage	Warranty
XT1M-047-BBLL		Magnet	Latch-Latch cigarette plug	10-30v	3 Years
XT1M-047-BBLM		Magnet	Latch-Momentary cigarette plug	10-30v	3 Years
XT1M-047-BBL4		Magnet	LINX4 (3 tones)	10-30v	3 Years

Please Note: The TornadoXS (TXS) is currently only available with the Tornado B47 beacon blue LED and blue lens. As standard the mounting option is magnetic. For customers requiring alternative led, lens colours, and mounting options it is possible to order spare parts to modify the standard models to your requirements. Single colour models only available. Please contact us for further information.

Flash Patterns

Pattern 1	Quad
Pattern 2	Triple
Pattern 3	Double
Pattern 4	Single
Pattern 5	Quad/Single
Pattern 6	Quad/Triple/Double/Single
Pattern 7	CAP168





Technical Information

B	400 470 400 (111 11 12)
Dimensions	192mm x 176mm x 180mm (WxHxD)
Voltage Range	11-16VDC and 20-30VDC
Number of LEDs	16
Amps / Current Peak Max	3 Amp at 12VDC
Recommended Fuse rating	10 Amps (inbuilt in cigarette plug)
LED Power	3 Watt (per flashing LED)
IP Rating	IP45K (main unit), IP69K (beacon), IP69K (speaker)
Approval R10	Yes
Approval R65 & CLASS	Yes Class II - Blue
Approval CISPR25 & CLASS	N/A
CAP168 / ICAO	Yes
DIM Mode or Auto DIM	Auto Dim as standard
Cruise	No
GATSO	No
Synchronisation	No
Weight (approx.)	2.2kg
Operating Temperature	-40º to 105º
Lens Material	3mm UV Stable PMMA (main unit), PC (beacon), Nylon (Siren)
Mounting	Magnetic
Registered Community Design	N/A
Warranty	3 Years





V1.1 (M152)





APPROVALS

UTAC is a French organisation that specialises in testing, certification, and research in the automotive and transportation industry. The S20IS integrated within the TXS meets the standard set by UTAC for all French siren tones.

Tone selection

Tone programming is possible on the TornadoXS range however as this is a latching-momentary cigarette plug it does not allow for latched tone functionality.





Cable Connections

FUNCTION	WIRE COLOUR	DESCRIPTION
Cigarette plug L-L	N/A Sheath black	Switch 1 activates power to unit (beacon flash) {red led},
		Switch 2 activates tone trigger {blue led} - meant for most
		European tones
Cigarette plug L-M	N/A Sheath black	Switch 1 activates power to unit (beacon flash) {red led},
		Switch 2 activates tone trigger {momentary action} -
		intended for International tones on a loop
Cigarette plug LINX4	N/A Sheath black	Switch 1 activates power to unit (beacon flash) {red led},
		Switch 2 activates tone trigger 1, Switch 3 activates tone
		trigger 2, Switch 4 activates tone
Pattern	Black switch (located	Changes the flash pattern by momentarily applying to
	on main enclosure)	positive. Apply to +ve for 2-3 seconds to revert to quad flash
		(pattern 1)
Missanhana	N/A	Diversia Daddwaria uriana hana ka askirata DA kurati
Microphone	N/A	Plug in Redtronic microphone to activate PA function or use
connector		as a programming port for tone selection
Autodim	N/A	Activate night mode via AUTODIM as standard









Installation

The TornadoXS requires the use of a cigarette plug and providing a minimum of 4amps to the device to function properly. Plug the cigarette plug into the socket/power supply and use the appropriate switches to activate the light and/or siren.

Flash patterns

Whilst powering the device (with the beacon flashing), the black switch on the rear of the unit should be momentarily pressed to cycle to the next pattern. Repeat this action until you have found an appropriate flash pattern.

Troubleshoot Tip! If the pattern only provides a slow single flash the lamp has accidently been programmed to CAP168/ICAO flash pattern. Undo this by powering the beacon and apply the pattern select button to positive (+ve) for 10 seconds. The flash pattern will noticeably change.

Mounting Installation



STEP 1:

It's important to clean the vehicle roof with a damp cloth before applying the TornadoXS. Make sure the surface area is completely dry before proceeding with the application.

STEP 2

Before using the TornadoXS, make sure to clean it thoroughly and check for any metal parts that may have accumulated on the magnets during storage. This is important to ensure that the magnets do not scratch the vehicle's metal roof.

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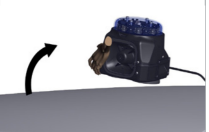
STEP 3

To properly install the TornadoXS, you should position it above the B-pillar and make sure that the speaker is facing the direction of travel. It's important that you attach it as close to the centre of the roof as possible and avoid any grooves. Additionally, make sure that the light output is emitted horizontally and evenly in all directions. Finally, ensure that the magnets are in full contact with the roof to ensure a secure installation.



STEP 4

To use the device, please ensure that the cable is placed in front of the cigarette lighter and is secured in a way that does not hinder the driver. Also, make sure that the plug is firmly seated in the cigarette lighter. You can operate the device using the switches on the plug. While driving, it's important to pay attention to the speed limit and wind pressure from oncoming vehicles.



STEP 5

To remove the unit, apply a levering action to the underneath section of a single side to detach a single magnet. The remaining magnet will then be more easily removed.







General information

(Please also note the vehicle manufacturer's instructions)

- The TornadoXS is only suitable for vehicles with a metal roof (no glass or plastic roofs).
- The TornadoXS is only suitable for flat roofs with a smooth surface (without grooves) and a curvature radius no greater than 3000mm.
- Do not place the TornadoXS on any strongly curved areas of the vehicle roof, cracks, grooves, seams, or on the edge of a sunroof.
- Ensure the magnets and roof surface area are free from dust and grease with a damp cloth. The bottom of the magnets is provided with a rubberised coating to ensure no damage to the mating surface.
- Only place the TornadoXS on a dry roof surface; in sub-zero temperatures, remove any ice formation under the magnetic plate

Operating manual

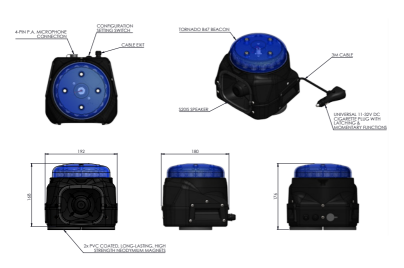
- Clean the vehicle roof, see general information.
- Clean the TXS and make sure that no metal parts have accumulated on the magnets during storage (avoiding unnecessary scratching of the roof).
- Position the unit above the vehicle B-pillar (centrally) with the speaker facing the direction of travel (pay attention to any ridge/grooves in the vehicle roof).
- The blue light must be able to emit horizontally and evenly in all directions. Make sure that the magnets are in full contact with the vehicle roof surface.
- Position the power cable in a way in which it cannot accidently detach the cigarette plug from the socket. The cable must not hinder the driver.
- Check whether the plug is firmly seated in the cigarette socket. Operation via the switch on the plug.
- While driving, pay attention to the permissible speed limit and the wind pressure from oncoming vehicles.





Product Drawings

MAGNET MOUNT



SUCTION MOUNT (The suction mount is only available as an optional upgrade kit)









Warranty and Liability

Redtronic warrants that on the date of purchase, this product will conform to Redtronic specifications for this product (which are available from Redtronic upon request). This product benefits from a 3 year warranty from the date of purchase. Please refer to our standard terms & conditions and limited warranty for any further information.

Please Note: As this is a temporary mounted product, the cigarette plug, cable, magnets and enclosure are all at risk of damage through misuse and/or wear and tear and therefore are not included in the overall product warranty. Spare parts can be ordered separately.

Optional Extra Accessories

	SP_EM173L2	SPARE PART SAFETY LANYARD (BALL VERSION) PAIR (1000MM)
FERRES	SP_TRXCB	TornadoXS CARRY BAG





Spare Parts

SP_TB47LENFT_C	SPARE - TORNADO B47 DOME LENS [CLEAR]
SP_TB47LENFT_B	SPARE - TORNADO B47 DOME LENS [BLUE]
SP_TB47LENFT_A	SPARE - TORNADO B47 DOME LENS [AMBER]
S20IS	NEODYMIUM 20W SPEAKER W/INTEGRATED SIREN (MULTI TONE)
SP_EM102RFSS48KG	SPARE - 90MM SUPER STRENGTH MAGNETS [X1]
SP_EM173SC75	SPARE – SUCTION/VACUUM CUP (75MM) WITH HAND PLUNGER
SP_EM173CGD	SPARE - DOUBLE SWITCH CIG PLUG [L/M] - STRAIGHT
SP_EM173CGD4	SPARE - DOUBLE SWITCH CIG PLUG [L/L] - 4.2M STRAIGHT
LINX4-BC	LINX4 UNIVERSAL CONTROLLER (WITH CIG PLUG)
SP_EM60WD-N4	EM60WD MICROPHONE WITH CURLY CORD & 4 PIN CONNECTOR
SP_EM60WD-5MN4	5 METRE EXTENSION LEAD FOR MICROPHONE - 4 PIN XLR CONNECTOR









HOW TO CARE FOR YOUR REDTRONIC POLYCARBONATE PRODUCTS

POLYCARBONATE IS ONE OF THE STRONGEST PLASTICS AVAILABLE. BUT LIKE MOST MATERIALS THEY DO HAVE THEIR WEAKNESSES.

POLYCARBONATE IS WEAK AGAINST CHEMICAL ATTACK:

Cleaning and washing agents are vast in terms of their chemical composition, and so it should not be assumed they are all the same. They frequently include chemicals that damage polycarbonate.

Makrolon is resistant to normal soaps but not to amines, ammonia, a small number of solvent components, and a large number of high-gloss drying aids. Rinsing agents incorporating high-gloss drying aids are also unsuitable for polycarbonate.

In many instances, it is sufficient to clean with warm or hot water to which some weakly acidic, neutral, or weakly alkaline cleaning agent has been added. If you're unsure whether your cleaning agent is suitable, you should contact Redtronic with details of the product for more advice.

Using aggressive cleaning agents generally leads to a great reduction in mechanical stability and strength, but there are also other effects that are not always visible, such as swelling or chemical decomposition of the polymer.

MAKE SURE CLEANING AGENTS ARE FULLY RINSED OFF:

If you choose to use a cleaning agent, it is imperative that it is fully cleaned away and is not left in either droplet or film form. The longer a chemical agent is left in contact with polycarbonate, the increased possibility that it will damage it.

WATER TEMPERATURE IS IMPORTANT:

For completely sealed units, it is not recommended to either immerse the product in water above 60°C or in steam. It is highly likely that using water above a temperature of 60°C will affect the chemical bond and composition of the plastic, resulting in deformation or stress cracking, potentially resulting in total failure. The higher the temperature of the water used will shorten the lifetime of the polycarbonate.

FOR HARD TO REMOVE OIL AND GREASE:

Surfaces soiled with lubricants like oil and grease are best cleaned with suitable solvents at room temperature and with short exposure times. These include: gasoline fractions free of aromatics (e. g. petroleum-ether, ligroin, white spirit), alcohols (ethyl, n-propyl, isopropyl, butyl and isobutyl-alcohol, but not methyl alcohol).

LONG LASTING UV STABILISED PROTECTION:

The more you clean polycarbonate, the more you break down the UV stabilised additive in the material.

HOW YOU CLEAN DEPENDS ON THE IP RATING OF THE PRODUCT:

If your product is issued an IP69K rating, you can jet/pressure wash the product.

However, it's important that the end user is aware of the parameters behind the test. Importantly, the nozzle should be no closer than 150mm, the water flow rate should not exceed 15 litres per minute, and the pressure no more than 100 bar.

If you're unsure of the product's IP rating, you should either check the datasheet, our website or contact us.

HERE'S A BASIC OVERVIEW OF THE TEST:

Test: High pressure steam cleaning Gem. ISO 20653 (2013-02): IPX9K

Parameters: Distance of the nozzle to the test specimen: 100-150mm

Water flow rate: 151 / min Water pressure: 100 bar Water temperature: 80°C Speed test table: 5U / min Spray angle: 0°. 30°. 60°. 90° Number of cycles: 1

Test conditions: The candidate is not in electrical operation

