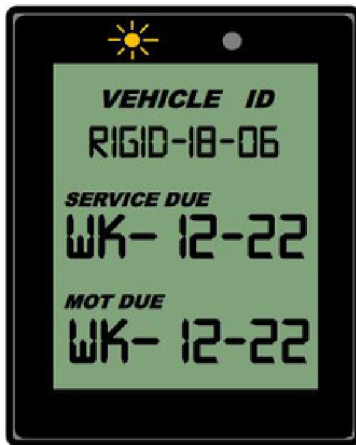


SecureCheck is a digital tamperproof Service and MOT indicator and optional LOLER indicator, that monitors scheduled Service and MOT dates. It provides a proactive alert via a high visibility flashing LED, when an asset is due for Service or MOT.



- Vehicle/Asset ID
- Service due date
- MOT due date
- Flashing LED alert
- Week (WK) or date options

- Service due date
- LOLER due date
- MOT due date
- Dual colour LED alerts
- Week (WK) or date options

	Update	Date change mode LED indicator
	Clock	Internal clock update LED indicator
	Battery	Battery level LED indicator
	Admin	Admin/Set-up mode LED indicator
	I/O	Power On/Off
	<	Left Scroll
	>	Right Scroll
	+	Forward number/digit search
	-	Backward number/digit search
	SAVE	Save selected
	TX	Infrared connect



+44 (0)208 344 8773

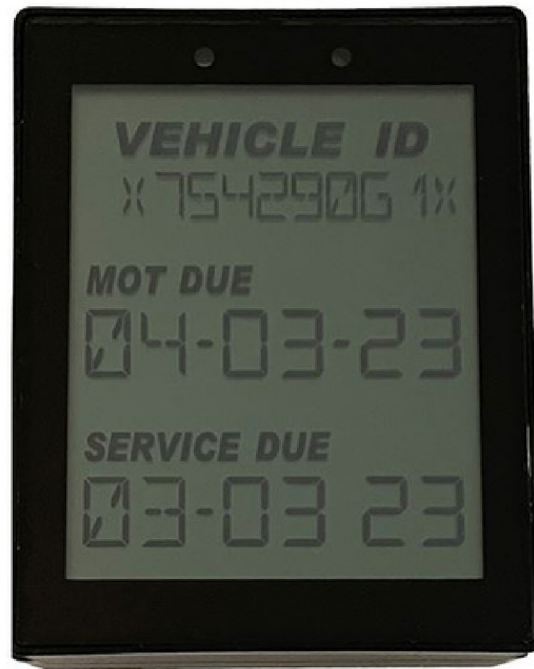


Description: Lightweight, cost effective, tamperproof Service, MOT, and optional LOLER indicator.

Designed to be permanently mounted on the trailer, vehicle or other asset.

An ideal solution for daily walk-about checks and fleet compliance to eliminate the risk of manual tampering of stickers and handwritten dates.

- Reduced risk of non-compliant vehicle movement.
- Eliminates manual tampering of handwritten service stickers.
- Improved driver walk-about check assurance.



Casing: Black ABS plastic, a non-toxic material that doesn't break down over time or release harmful chemicals. ABS plastic is made to last and protect the parts that it covers and is also fully recyclable.

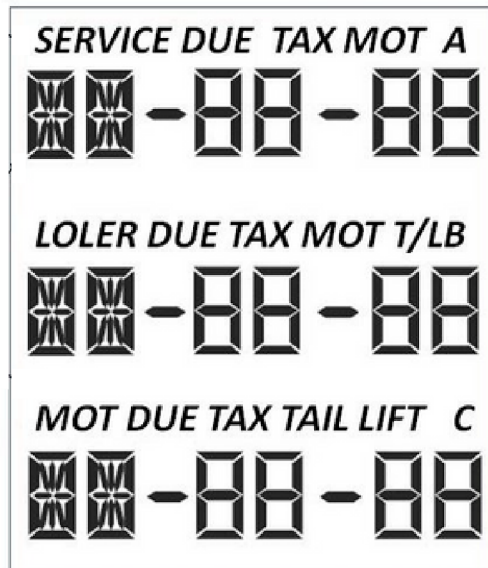
Display: Custom icon LCD, 3.3" diagonal. HTN technology, providing a wider view angle and higher contrast.

Lens: 3mm clear acrylic, ultrasonically welded onto the casing, ensuring a watertight seal every time, eliminating any risk of water ingress.

Power Source: Long-lasting lithium ion battery, designed to provide a minimum of three (3) years supply under normal use.

Fixing: 3M industrial grade double-sided sticky pad.

Dimensions: **W** 78.4mm **H** 94.3mm **D** 30mm



Labelling: A choice of labelling options to meet the end user's preference.

Alert: Hi Visibility LED and pulsating text.

Programming: Via infrared connection to the Handheld Programmer.

