



TODD TR360 FERROUS METAL DETECTOR



TODD TR360 FERROUS METAL DETECTOR

The TODD TR360 Search Pole's patented, core technology platform is the most portable full body scan system available worldwide and the latest technological advancement for large weapon threat detection.

They are the proven choice for mobile phone, weapon and contraband detection.

Product Information:

The technology, based on ferromagnetic detection can be thought of as ferrous only metal detection. The large majority of items of interest e.g. knives, cell phones, guns etc., contain significant amounts of ferrous material.

The technology is entirely passive and so presents no health and safety issues to any subject being scanned - they are passive systems which do not affect pacemakers or medical implants. The TODD TR360 Search Pole have been designed to be simple to set-up, operate and intuitive to work with. Both units can be quickly removed and stored in a robust carry case to be transported to the next search site ready for use. Although portable the unit is perfectly at home in a permanent location and mains powered if required.

Safe, Discreet and Non-Intrusive Security Screening

They are perfect for scanning large numbers of individuals at a wide range of events and occasions e.g. public buildings, public events, licensed premises and schools. Its portability, ease of use and reliability provides control and flexibility whatever the venue.

They can be used indoors and outdoors and can be set up by one person in less than a minute and are powered either by battery or mains. They do not require level ground and will operate on any static surface.



These specifications are subject to change
without notice.



TODD TR360 FERROUS METAL DETECTOR

Features and Benefits

System Integration:	Alarm output module allows for integration into PSIM's, access control systems, and/or video surveillance systems
Portable:	Can be moved to any location using the included base or optional wall mount kit
100% Safe:	No emissions of any kind, it is perfectly safe for all individuals including those who are pregnant
Ruggedised:	Designed to operate in harsh conditions and treatment, both indoors and outdoors
Easy Use and Set-up:	Checkpoint set up in under 1 minute, no calibration required
Less False Alarms:	Advancements in technology provide immunity to nearby metal doors and other stationary metal objects
Rechargeable:	No mains supply required, minimum battery time of 10 hours
Covert Screening:	The scanner can be positioned out of sight, ensuring people are unaware that they are being screened
Wall-mountable:	Can be easily positioned onto a wall using optional mounting brackets for permanent space saving installation
Mobile Phone Detection:	Capable of detecting mobile phones switched on or off, and anywhere on the person or internalised

These specifications are subject to change
without notice.



TODD TR360 FERROUS METAL DETECTOR

General Dimensions:

Unit	Height:	184.4 cm
	Width:	13.46 cm
	Depth:	8.64 cm
	Weight:	9 Kg

Base	Height:	36 cm
	Width:	34 cm
	Depth:	34 cm
	Weight:	9 Kg

Product Specifications:

Controls

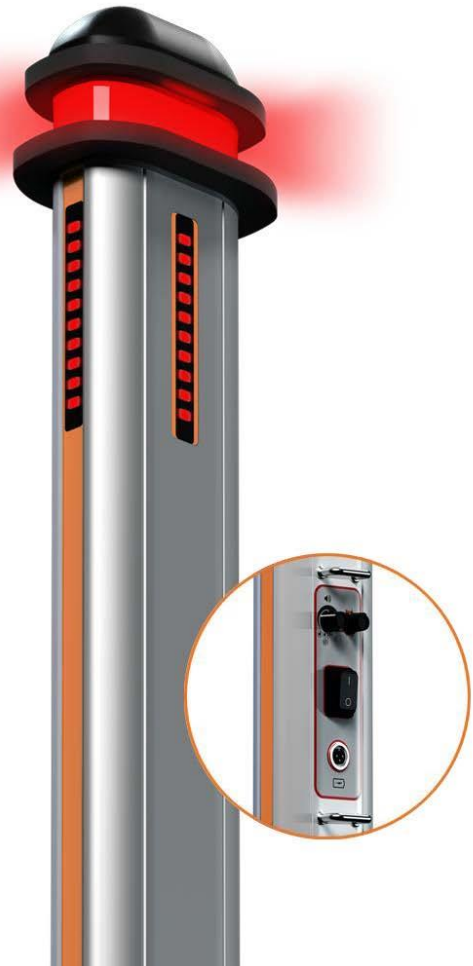
- On / Off push button
- Sensitivity control for red alert
- Audible alarm on / off control

Power Supply

- Battery 12 V DC 4.5Ah sealed lead acid
100 / 240 V AC
- Charge Time: 4 hours
- Battery Run Time: 10 - 16 hours
- Charging Ports: 1 on front of unit & 1 on
bottom of unit

Relative Humidity

- 0 - 95 % NC



These specifications are subject to change
without notice.