



HAND HELD METAL DETECTOR MODEL: 101A

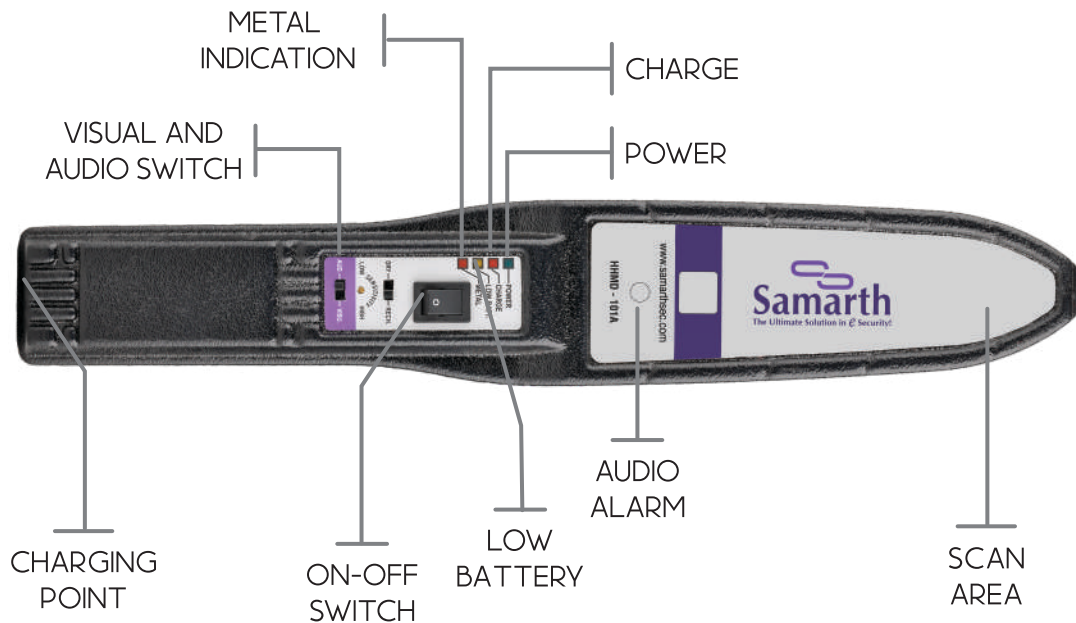
Wider Coverage
Faster Security

The **Hand Held Metal Detector – 101A** is engineered with an extended search coil area, delivering faster and more efficient screening with operator comfort at its core. Its lightweight build, balanced grip, and intuitive controls ensure effortless handling during long hours of screening.

- **High sensitivity:** detects all types of metals (ferrous, non-ferrous, alloys) with precision
- **Compliance:** Fully meets the latest international security standards
- **Immunity:** Strong resistance to interference from external metal masses
- **User-friendly design:** lightweight, large search coil area, Comfortable grip for extended use without fatigue
- **Operator signalling:** Clear audio and visual alerts for efficient screening



The HHMD – 101A is more than a detector – it's a guarantee of safety, reliability, and ease of use. With advanced sensitivity, ergonomic design, and full compliance with international standards. With its long search coil area, the HHMD – 101A maximizes efficiency and accuracy, making it the ideal choice for high- traffic security environments, public events, commercial complex and places with high-footfall count.



Parameters	HHMD 101A
Detection	Detects any metallic objects (ferrous, non-ferrous and alloys)
Power Source	Rechargeable & dry battery pack
Alarm Indications Facility	Audio & Visual alarm facility
Search Coil Area	(L x W) (105 x 55) mm
Construction	ABS/unbreakable body
Operating Temperature & Humidity	- 20° C to + 65° C with RH 95% non-condensing
Weight	325 gms.
Colour	Black
Dimensions	(L x W x H) (390 x 70 x 35) mm
Packing Details (Dimension)	(L x W x H) (400x 70 x 45) mm
Packing Details (Weight)	450 gms.

Product specifications may be changed without prior notice for improvement in quality and performance.