

## The **ScanBuddy**® **WheelBuddy** brings easy, accurate scanning from a small, lightweight encoder feedback scanning system.

The WheelBuddy consists of an encoder, a spring-loaded magnetic wheel, and an adjustable probe holder. The magnetic wheel is covered with a rubber tire. The encoder body and probe holder is made from anodised aluminium.

Our scanner is made with the highest-quality components, CNC machined and assembled in-house. Nearly all spare components are kept in stock, giving service and repair very quick turnaround times.

Streamlined processes and productivity and in-house manufacturing of most components ensure that we can deliver a product with high quality at a very competitive price.

Most ultrasonic and eddy-current machines are compatible with our system. The only requirement is a single encoder input. The scanner comes fitted with an encoder output on a 1.5m lead, with a HD 15 pin D-type connector and can fit most machines with an adaptor cable. Adaptor cables available at an additional cost.

Product comes with a 1 year limited warranty on manufacturing faults.



Size: 110x70x40mm Weight: 100g Encoder ppr: 4096 ppr Wheel diameter: 35mm Cable length: 1.5m Connector: HD DB 15 Max probe width: 40mm	TEC	HNICAL SPECS
Weight: 100g Encoder ppr: 4096 ppr Wheel diameter: 35mm Cable length: 1.5m Connector: HD DB 15	2:	440.70.40
Encoder ppr: 4096 ppr Wheel diameter: 35mm Cable length: 1.5m Connector: HD DB 15	Size:	110x/0x40mm
Wheel diameter: 35mm Cable length: 1.5m Connector: HD DB 15	Weight:	100g
Cable length: 1.5m Connector: HD DB 15	Encoder ppr:	4096 ppr
Connector: HD DB 15	Wheel diameter:	35mm
	Cable length:	1.5m
Max probe width: 40mm	Connector:	HD DB 15
	Max probe width:	40mm

Product might differ from images in this brochure.





