

DIGITAL TRACK GAUGE FOR TRACK AND SWITCH GEOMETRY MEASUREMENT

The most ergonomic light measuring gauge Measurement of all geometric parameters in switches Lightweight and easy to use Waterproof and full digital functionality









Your benefits

- Accurate and reliable measurement with electronic precision
- Multifunctional gauge enabling precise measurement of switch and track geometry
- Lightweight and easy to use thanks to an intuitive and clear interface
- Waterproof, fully insulated and compliant with all types of tracks, including those equipped with a third rail

Specifications		
Display	16 x 2 characters	
Measures	 Gauge Cross-level Twist Back-to-back check-rail Flangeway clearance Switchblade opening Rail/opposite check-rail 	
Autonomy	200 h without backlighting	
Recharge time	15 h	
Temperature	Use: 32 °F to 113 °F (0 °C to 45 °C) Storage: 14 °F to 122 °F (-10 °C to +50 °C)	
Gauge	Available for all gauges	
Weight	7 lbs (3 kg)	



Technological advantages

- Conception with functioning fully digital, including a microcontroller, intuitive and multilingual menu, data integrity
- Intelligent measurement according to paddles used and corresponding digital display
- Electrically insulated track gauge (structure made of GRP tubes) for safe use even with a third rail
- High visibility LCD display with high visibility for reading in all circumstances (night, day, tunnel, in full sun), backlight for night or tunnel operation
- Operation with rechargeable batteries, automatic power-off facility to increase the autonomy (charger supplied)
- Metric or imperial units at operator's choice
- O Digital menu in 13 languages at operator's choice

Accessories and options

- External battery pack
- Carry bag depending on gauge
- Measuring thrusts (various shapes and dimensions)

E-mart mart	4 4777 4 10
Ecartmnt	1450.4%
Dévers	/152.1 N
DEAGL D	CIUZ: IM

Ornière	76.4 %
O=O=	∠1400.1 N

	1436.4%
Dévens	/152.18

Ornière	76.4	MM
	/1372.1	MM



Easy reading of values

Accurate referencing