

EDT-RW Rail Wand

- A useful tool when performing ultrasonic testing of rail turnouts
- Couplant Water capacity is 1.5 litres
- Supplied with probe holders to fit the angle probes and zero probe when scanning from the head of the rail. Probes are easily interchangeable.
- Rugged and lightweight construction, weighs 3.5kg when couplant reservoir is full.
- Wand a total length of 1.2 metres.
- Fully adjustable handle height.
- Designed + manufactured by EN DE TEK Australia.







