## **Thank you** for choosing The H20 Tools Water Level Meter

Our manual was written to provide relevant information and to guide you in best practice when using the Water Level Meter in order for you to gain the most from our product.

Please read this manual thoroughly before using the Water Level Meter to help avoid any problems and keep it handy when using the tool.

## H2O Tools – Water Level Meter

Water Level Meter is used to detect water levels in boreholes, standpipes, wells, etc.

The Water Level Meter can measure the depth of water in boreholes, standpipes, wells, etc. The meter comprises of a metal probe fitted to a flexible cable which is wound on to a portable hand reel containing an electronic switched circuit, visual indicators and batteries. The handle can be easily detached and replaced with a wignut and special nut driver socket can be used with any battery power drill, to speed up the winding and unwinding if required.

The Water Level Meter is simple to use and is portable which allows it to be used easily at many locations. The flexable cable allows the probe to be easily dropped inside boreholes, standpipes, wells, etc. and removed without any resistance. The Flex wire is high strength and stretch resistant and designed not to stick to wet surfaces. Depth markings are permenently attached and protected with special tubing on the wire.

The Water Level Meter has a magnetic base that allows unit to be attached to metal section of boreholes, standpipes, wells, etc., which can preventing bending and provides better working ergonomics.

The Water Level Meter has 3 versions: (WM-30) 30 ft, (WM-50) 50 ft and (WM-100) 100 ft measuring depths. Units come with pre-installed (2) 9 Volt batteries, wignut handle replacement, power drill nut driver attachement and a carry bag.