

ANGLED CORE ORIENTATIONS YOU CAN RELY ON

EZY MARK™ CORE ORIENTATION SYSTEM

Providing Auditable & Verifiable Core Orientations Since 2002

The **Ezy-Mark™** Core Orientation System is a robust and compact, mechanical “front-end” tool for angled boreholes. On the front of the **Ezy-Mark™** is a series of orientation pins, which takes a footprint impression of the undrilled core break then retracts behind a shroud for protection. Further down the tool there are three orientation balls, freely floating in oil, which through gravitational forces, rest on the underside of the borehole and are locked during tool activation.



Ezy-Mark™ standard tools.

The **Ezy-Mark™** system in conjunction with the patented **Ori-Block™** became the world's first permanently auditable core orientation method available, remaining un-rivaled still today.



Insertion in the Core Tube

Main Advantages of the Ezy-Mark™ System

- **ROBUST:** shock resistant and requires no calibration.
- **ACCURATE:** 3 independent orientation balls provide a grading ability.
- **VERSATILE:** to suit all core barrel lengths, sizes and types.
- **ECONOMICAL:** equating to less than 2% of your total drilling costs.
- **SIMPLE:** to learn, use and maintain.
- **RELIABLE:** field-proven track record of reliability in all ground types.
- **SERVICE:** quality replacements or repairs available worldwide.

...when used in conjunction with the Ori-Block™

- **FULLY AUDITABLE:** either on or off-site, now or years later.
- **COMPREHENSIVE:** geological info provided on strike, dip & plunge.

Standard kits are supplied with two **Ezy-Mark™** tools, so whilst the core is being orientated, the second tool is sent down the hole immediately, limiting drilling down-time.

Ezy-Mark™ kits are available in all drilling sizes and we can supply tube extensions and splits to maintain your full core run length.

Further information?

Take a look at the 2iC website or contact one of our friendly representatives for obligation free advice & quotes.



Specialists in innovative products for the drilling industry.

Please visit our web-site for testimonials, demonstrations and our full product range.

