

## ISO 1000/90° and ISO-A Test Rigs

### ISO 1000/90° Torque wrench test rig

#### Fully adjustable

Fully adjustable to suit size of tool being tested.

#### High accuracy

Accurately simulates working conditions whilst eliminating 'human element' from testing.

Meets demanding International standards; ISO 6789 and proposed USA standard GGG-W-686.

#### Versatile

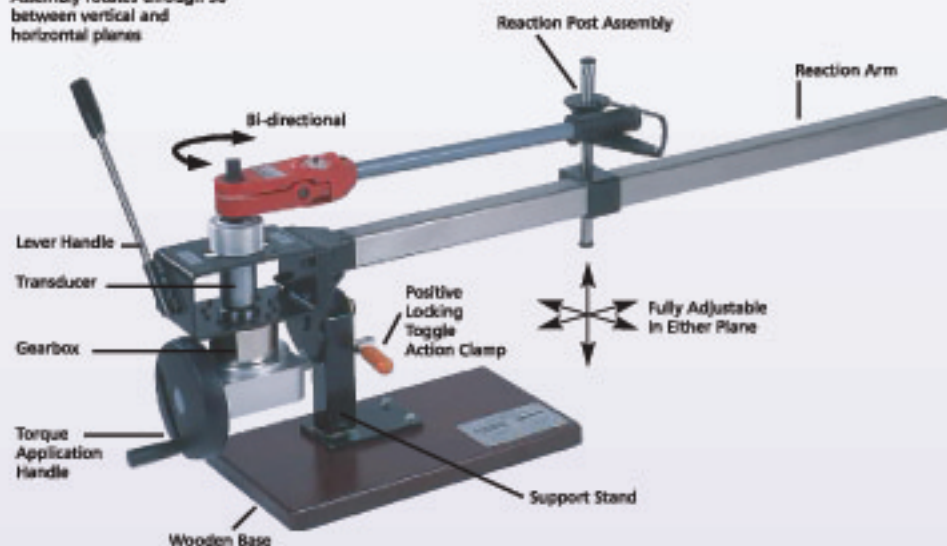
Designed for use in conjunction with Static Torque Transducers and the P.E.T.A System

#### Capacity

Maximum torque 1000 lbf.ft, 1356 N.m. Reaction arm length 1350mm (53").

The only Test Rig that enables you to set, test and verify torque wrenches, spanners and extensions in both the horizontal and vertical planes.

Assembly rotates through 90° between vertical and horizontal planes



Model	Ordering Code
ISO 1000/90°	014300

### ISO-A Calibration Rig designed to enable accurate calibration of any Axial torque device – specifically Torque Screwdrivers

#### Versatile

Designed for use in conjunction with a range of electronic analysers:

ET•cal torque calibration analysers (pages 49-51)

P.E.T.A System (pages 52-55).

All Electronic analysers and transducers supplied separately.

#### Removes 'Human Element'

Enables accurate torque calibration and pre-setting, independent of human influence or transducer side and end load factors.

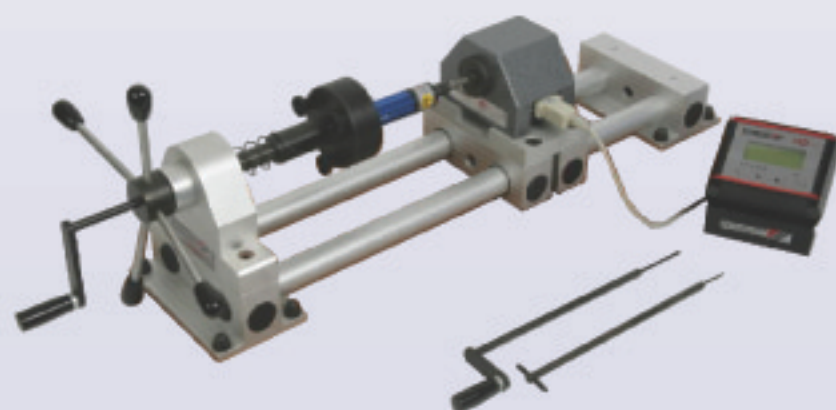
#### Capacity

Maximum torque capacity 30 N.m.

Maximum length of tool 300mm.

#### Accessories

Supplied with drive elements and adjusting keys to suit Torqueleader screwdriver models TLS 0022 & Micro, Minor, Standard, TLS 1360, Quickset Minor, Quickset and TT.



Model	Ordering Code
Torqueleader ISO-A 'Test Rig'	014400
ET•cal 15 Mounting Kit	D18204
ET•cal 1,5 & 10 Mounting Kit	D18205
XII Mounting Kit	014420