Tribrachs

PROFESSIONAL 5000



GDF321, Tribrach without plummet

High accuracy, maintenance free tribrach. Individually tested. Suitable for all high angular accuracy requirements.

Torsional stiffness < 1", weight 760 grams (1.72 lb).

Order No: 777508



GDF322, Tribrach with optical plummet

High accuracy, maintenance free tribrach. Individually tested. The optical plummet is of robust construction, virtually eliminating the need for adjustment during the lifetime of the tribrach. Torsional stiffness <1",

weight 850 grams (1.90 lb).

Order No: 777509

PROFESSIONAL 3000



GDF311, Tribrach without plummet

Suitable for TPS instruments with an angular accuracy of greater than 3". The footscrews have a large diameter which permits fine adjustment even when wearing work gloves.

Torsional stiffness < 3",

weight 800 grams (1.76 lb).

Order No: 842061



GDF301, Tribrach without plummet

A cost effective tribrach suitable for use in normal environments. Suitable for all light-weight instruments of low angular accuracy. Black colour.

Torsional stiffness < 5",

weight 800 grams (1.76 lb).

Order No: 842063



GDF312, Tribrach with optical plummet

The tribrach and optical plummet are of robust construction and suitable for long period exposure in all environments. This makes the GDF312 ideal for GNSS and backsights and control points.

Torsional stiffness <3", weight 885 grams (1.95 lb).

Order No: 842062



GDF302, Tribrach with optical plummet

A cost effective tribrach with optical plummet for use in normal environments. Suitable for GNSS antennas.

Torsional stiffness < 5", weight 885 grams (1.95 lb).

Order No: 842064

ACCESSORIES FOR TRIBRACHS



GHM007, Height meter

For quick and easy instrument height measurement. The specially scaled tape, accurately displays the height to the centre of the TPS telescope or prism centre. The GHT196 holder is additionally required.

Order No: 667718



GHT196, Holder for height meter

For attachment of the GHM007 height meter to any Leica Geosystems tribrach.

Order No: 722045