



Nothing else measures up!

Follow us!



Prospect House
George Cayley Drive
Clifton Moor
York
England
YO30 4XE

Tel: +44 (0) 1904 692723
Fax: +44 (0) 1904 690385

E-Mail: sales@yorksurvey.co.uk



Disk-Mark Survey Markers



Operating Instructions



Installation Guide

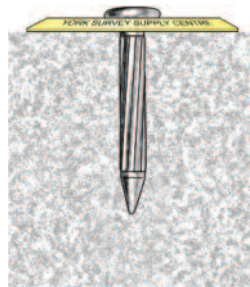
Marking the Disk-Mark

Marking can be carried out by two methods, one with the permanent marker pen supplied with kits, or two, with the steel marker punches. Where long term data is required, or where traffic is continually running over the top, then the marker punches are recommended, marking is best done with the punches on a good flat surface before placement. Alternatively, marking can be done in situ (after levels have been taken etc.) with the punches, providing they are on a sound flat surface.

Fixing to Road & Path Surfaces

Ensure that the surface to be fixed to is flat and clean, place the Disk-Mark on the surface. Fix with the Mag Nail, ensuring the washer supplied is used. Mag Nails are ideal when a plumbing & alignment point is required.

NOTE: The Mag Nail has the best holding power in Tarmac where traffic is running over the top.



Fixing to Concrete, Steel & Timber

A Hilti Cartridge tool or similar may be used (medium setting), ensure the fixing nail has a washer to stop the nail head being punched through the disk. Use ordinary flat headed nail and washer to fix to timber surfaces.

Fixing with Araldite Rapid

The Disk-Mark can be fixed to a variety of surfaces, one ideal place where they get good protection is on a kerb edge. Surfaces should be dry and as clean as possible. Adhere with the syringe pack Araldite Rapid (code 203720).

For extra stability hold the nail with pliers.

Additional Disk-Marks & Accessories

Available in kits of 100 - one of two colours (codes 203002 & 203005), or mixed colours (code 203009) - with nails & pen, or as single items in two colours (codes 203042 & 203045). Mag nails (code 209133) in packs of 100, Hilti-type nails & cartridges (codes 209126/30) are all available.



Fixing Warning

The nails supplied are extremely hard and could snap off if the head is not hit straight. Care should be taken to prevent any injury which could arise if the nail should fracture. Gentle hammer blows should be used until the nail is driven well into the surface. A heavy blow too soon could cause the nail to snap. In the interests of safety the wearing of protective goggles and gloves is recommended.