

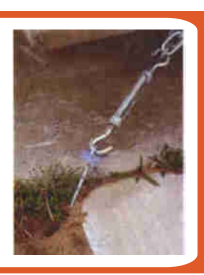
# **MINIMET**

## **GUYLINE DISK ANCHORING DEVICE**

For non-stony soils, sand & mud





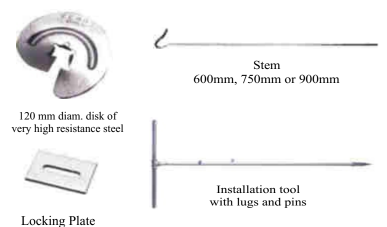


Designed especially for non-stony soils, sand & mud where traditional guyline pegs simply do not work, the Disk Anchorage Device gives a very firm anchorage in such adverse conditions. It is particularly effective in tilled soils, on beaches and sand dunes, and in muddy environments.

Made from high-strength steel, hot-galvanised for protection, it is simple to use, very easy to install and highly resistant to uprooting. Available in 3 lengths, 600 mm, 750 mm and 900 mm. The same installation tool is used for all lengths.

The Anchoring Disk is 120 mm diameter and particularly well suited to unconsolidated ground. The loop of the stem is locked by a locking plate to avoid opening under the tension exerted by the guyline wire.

Manufactured from high tensile steel, the anchoring disk is protected by hot-dip galvanising with a very rich zinc content. The disk is reinforced by ribbing to increase its resistance to flexing and prevent it becoming distorted when being installed.



### ORDERING INFORMATION

ACC/11G

SET OF 3 DISK ANCHORS FOR GUYLINES. SUITABLE FOR USE IN NON-STONY SOILS, SAND AND MUD. AVAILABLE IN 3 LENGTHS, 600MM, 750MM AND 900MM. INCLUDES THE INSTALLATION TOOL

#### SKYE INSTRUMENTS LTD

21, Ddole Enterprise Park, Llandrindod Wells, Powys, LD1 6<mark>DF,</mark> UK Tel: +44(0)1597 824811 Fax: +44(0)1597 824812

Email: skyemail@skyeinstruments.com Web: www.skyeinstruments.com



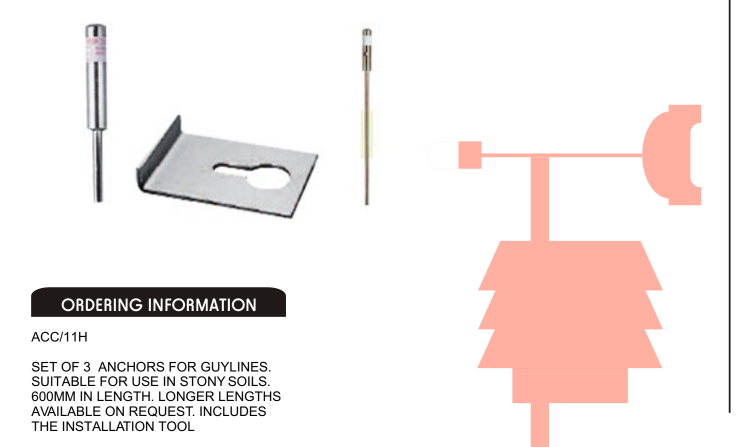
## **GUYLINE DISK ANCHORING DEVICE**

For stony ground



Designed especially for stony soils where traditional guyline pegs simply do not work, this device gives a very firm anchorage in such adverse conditions

It is simple to use, very easy to install and highly resistant to uprooting. Available in 2 lengths, 600 mm and 1000 mm, with installation tools.



#### **SKYE INSTRUMENTS LTD**

21, Ddole Enterprise Park, Llandrindod Wells, Powys, LD1 6D<mark>F, U</mark>K Tel: +44(0)1597 824811 Fax: +44(0)1597 824812



