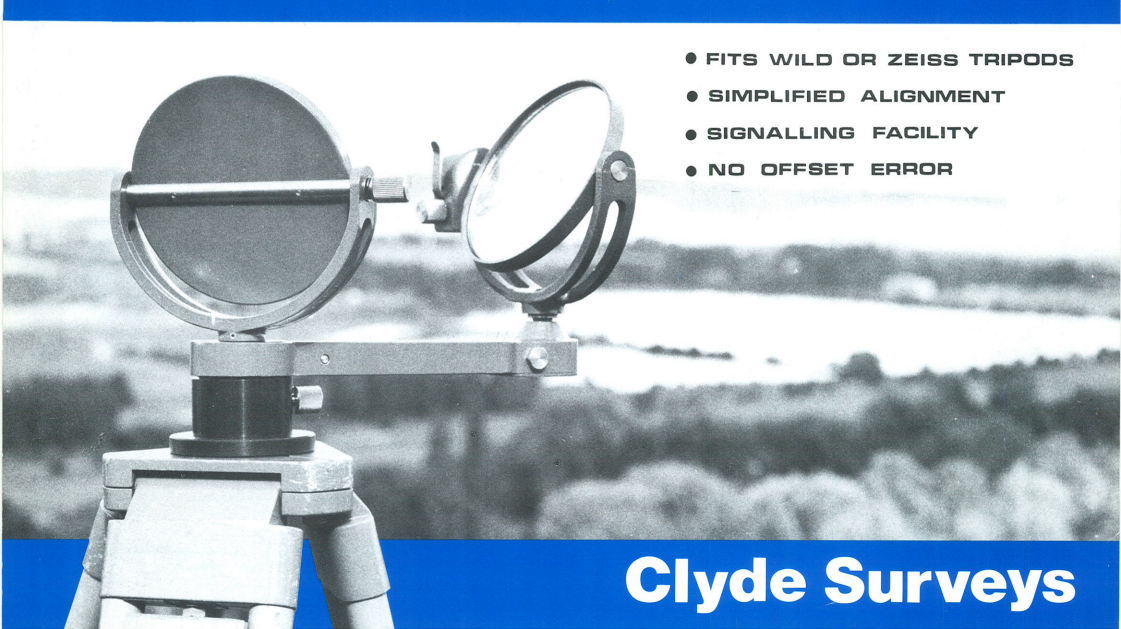
HELIOGRAPH





PRINCIPLES OF OPERATION

A low cost easily maintained survey instrument with no electrical power demand!

The Clyde Surveys Heliograph provides a high definition daylight target over long distances. It represents a step forward over traditional instruments by maintaining the target image over the plumb point when in the duplex mode, thus eliminating possible offset errors or the need to move the tripod.

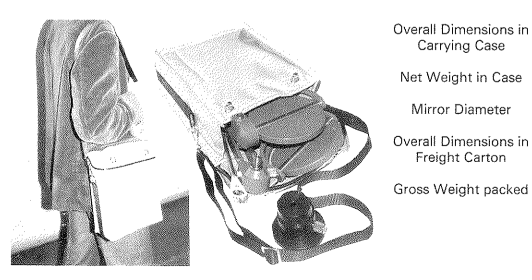
The instrument can be aligned with sun and target using the conventional reflected image technique and, in addition, a small clear view hole in the simplex mirror allows direct target sighting from behind.

Slow motion drives on the horizontal and vertical axes of the tracking mirror enable sun declination and azimuth to be followed precisely and a trigger built into the horizontal drive mechanism permits signalling.

The Clyde Heliograph fits directly to Wild and Zeiss tripods, and adaptors are available for other fittinas.

The instrument is supplied in a lightweight carrying case.

SPECIFICATION

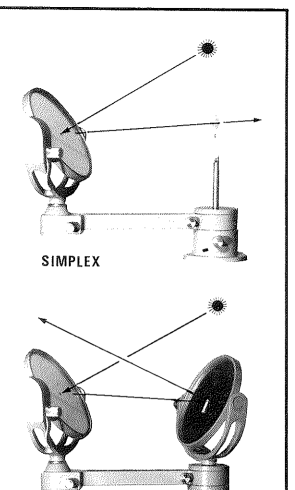


Carrying Case \times 27 cms high Net Weight in Case 3.5 Kas Mirror Diameter 12.5 cms

 $20 \text{ cms} \times 10 \text{ cms}$

Overall Dimensions in 25 cms × 15 cms Freight Carton \times 32 cms high

Gross Weight packed 4.5 Kgs





CLYDE SURVEYS LTD.

Research and Instruments Division Reform Road Maidenhead Berkshire SL6 8BU England

Tel: Maidenhead (0628) 21371

Telex: 847352

DUPLEX

Cables: AIRIMAP MAIDENHFAD