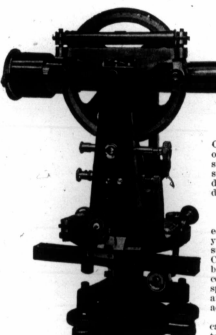
No. 4



Special Pattern Transite Theodolite

SPECIFICATIONS

Constructed in accordance with our Standard Specification, with the following additions and improvements:

The telescope is considerably larger than our ordinary Standard pattern, the

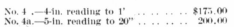
Object Glass having a clear aperture of 1½ inches. 4-in. size instrument transits eye end of telescope only. The instrument is packed in a case of new design, covered in leather, the outside dimensions being as follows:—

4-in. size... $18\frac{1}{2}$ -in. x $7\frac{1}{2}$ -in. x $6\frac{1}{2}$ -in. 5-in. size... $18\frac{1}{2}$ -in. x 8-in. x $7\frac{1}{4}$ -in.

It is exceedingly portable when packed in this way. During the past few years a very large number of these instruments have been supplied to the Canadian Government. Every care has been taken to make the instrument as complete as possible and to this end a spare glass diaphragm, spare bubbles, an erect diagonal eyepiece, and other accessories, are packed in each case.

For this special instrument, tripod can be either sliding, or op n frame pittern, without making any difference in the price.

PRICES



Transit Theodolites

(ROUND COMPASS)

For many years this pattern has been made, and we find a large number of surveyors preferring a round compass Theodolite with four-screw parallel plate adjustment, and we are therefore continuing to supply it.

As this design costs less than Standard Specification to manufacture, we are able to list it at a lower price, although we wish it to be understood that the quality and workmanship is quite equal to the more expensive instruments.

These can also be supplied with a three-screw and locking plate levelling adjustment at the same prices.

No. 5.—5-in. Transit Theodolite reading to 1'..... \$175.00

America paid speci instrumen those mad finish and matic wit glass, fitta are incline of figures; tal plate v verniers a compass g

lock and k No. 8.—5-ii No. 9.—6-ii

clamp and

plates wit

ing plumn

tripod, ex

gany case.

Any Am order. We ivery of ir

