

COMPANY B

Saltash – Town Projecting Clock

Further to our Devon based engineers site visit to inspect the above clock, we are pleased to provide the following information & suitable quotations.

He found the one dial was stopped; he was unable to access the movements located at the rear of each of the dials within the clock drum or adjust them from the control equipment.

We understand the system was installed in 2002 & due to its age & design, parts are difficult to obtain, therefore carry out any satisfactorily repair. We propose replacing the system with two of our heavy-duty slave movements which would drive the original hands, therefore having the same external appearance. The movements would be controlled by one of our master clocks which would provide accurate time keeping, control them during a power failure & automatically GMT/BST alteration.

We are pleased to provide the following quotation.

Quotation

Attend on site, approach the external clock drum using a scaffold/ cherry picker provided by others at no cost to this company, remove the hands & movements. Bring all parts back to our workshop.

In our workshop, to manufacture 1x master clock control unit, 2x heavy-duty slave movements.

Fit new hands bosses & paint the hands.

Return to site, approach the external clock drum using a scaffold/ cherry picker provided by others at no cost to this company, install the new movements, fit the hands & synchronise with each other.

Install the master clock in the building.

Set up & leave all in good order.

For the sum of ... £3,190 [Three Thousand, One Hundred & Ninety Pounds] net plus VAT.

Points to Note

The quotation excludes the provision of a cherry picker / hoist or scaffold to gain access to the clock drum, it would be required for one day on each visit, we can arrange this at an additional cost.

Any alteration to the existing electrical supply, this will be confirmed on our first visit to site to remove parts.

Price Maintenance

These prices are firm for a period of six months from the date of this letter and thereafter, subject to price increase to accord with increased costs of labour, materials and travelling costs if necessary.

Guarantees

All new parts made by us carry our ten-year guarantee against failure through faulty workmanship or materials.

When a turret clock movement has been brought into our workshops for a complete overhaul, we will give a 10-year guarantee on its performance and reliability, if maintained on an annual basis by the CCC.

This does not include failure of original materials or automatic winding systems not supplied by the CCC.

Repair work is similarly guaranteed for a period of twelve months. Suspension springs and electrical or electronic components of units not of our manufacture, are specifically excluded from our guarantees, but carry the manufacturers own warranty.

Terms Payment

30% with orders over £ 1,000.00, the balance within 14 days of the date of invoice following completion of the work.

In some cases progress payments may be asked for.

All goods remain the property of the vendor until full payment has been made and any relevant cheques cleared. Risk passes on delivery.

The above quotation is exclusive of Value Added Tax at 20%.

The Cumbria Clock Company Ltd complies with the “Code of Practice for Turret Clock Work” produced by the Clocks Advisers Forum of DAC Clock Advisers in collaboration with Turret Clock Companies and the Church Buildings Council.

Trusting the above information is helpful to you, but in the event you should have any questions to ask, please do not hesitate to contact us.

We assure you of our best care and attention, at all times and look forward to hearing from you in the near future.

Yours sincerely