

Contact Peter Smith
Telephone 01454-880825

Or Mobile 07969-773480
Email peter\_smith@horologix.com

**Bulle Clock Serial Number 776** 

# Unrestored Bulle Clock Serial Number 776





The place to come for all your Bulle and Eureka restoration parts. Contact Peter Smith
Telephone 01454-880825
Or Mobile 07969-773480
Email peter smith@horologix.com

#### **Bulle Clock Serial Number 776**



This unrestored Bulle clock is the earliest serial numbered clock I have acquired. I include these photos just for interest until such time as I can restore it.

The base has a shelf rather than a groove for the dome

The movement is of the "Boxed Half Plate" type and originally had a 700 Ohm resistor to compensate for the 650 Ohm coil.

The card insert dial is in very good condition

The fork arbour is broken and the pawl assembly missing. I will have to repair the arbour and manufacture the missing parts. Altogether though a lovely early original clock.

See the "<u>Early Bulle Movements</u>" document in the downloads section for more info on these early Bulles.



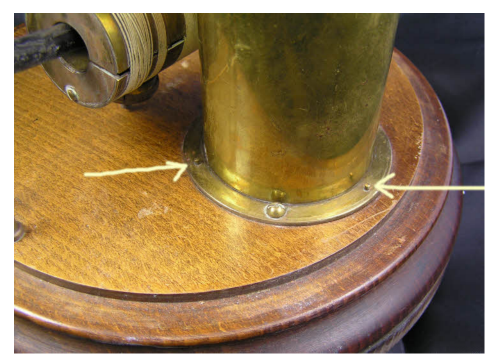




The place to come for all your Bulle and Eureka restoration parts. Contact Peter Smith
Telephone 01454-880825
Or Mobile 07969-773480
Email peter smith@horologix.com

### **Bulle Clock Serial Number 776**





The column is soldered to the collar which attaches it to the base. The locating pins can just be seen in the lower photo.





The place to come for all your Bulle and Eureka restoration parts. Contact Peter Smith
Telephone 01454-880825

Or Mobile 07969-773480
Email peter smith@horologix.com

## **Bulle Clock Serial Number 776**





The photo above shows the hole where the decorative brass band is secured on the base.



The broken fork arbour





The place to come for all your Bulle and Eureka restoration parts. Contact Peter Smith
Telephone 01454-880825
Or Mobile 07969-773480
Email peter smith@horologix.com

### **Bulle Clock Serial Number 776**



Note the half plate movement.