Subject: The Caliber UltraThin

Posted by thesnark17 on Mon, 25 Apr 2022 23:46:09 GMT

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Take two!

About 1,000 early UltraThins were made, between SN 41,000 and 42,500. They are impressively thin, and impeccably finished throughout. Some (perhaps half) are graded Extra Precision, like this one. It is unknown whether the later UltraThins in SN 148-150k and 185k are the same in all respects. There are also UltraThins at SN 13,7xx - another mystery how they compare.

Here's the dial. Showy, but understated.

The first issue makes its appearance - the movement runs +5 seconds a day across three positions in this regulator position. Bad restaffing, tsk, tsk. The "stud" by the balance cock is also too long, because it is actually just a screw that's been driven partway through the plate.

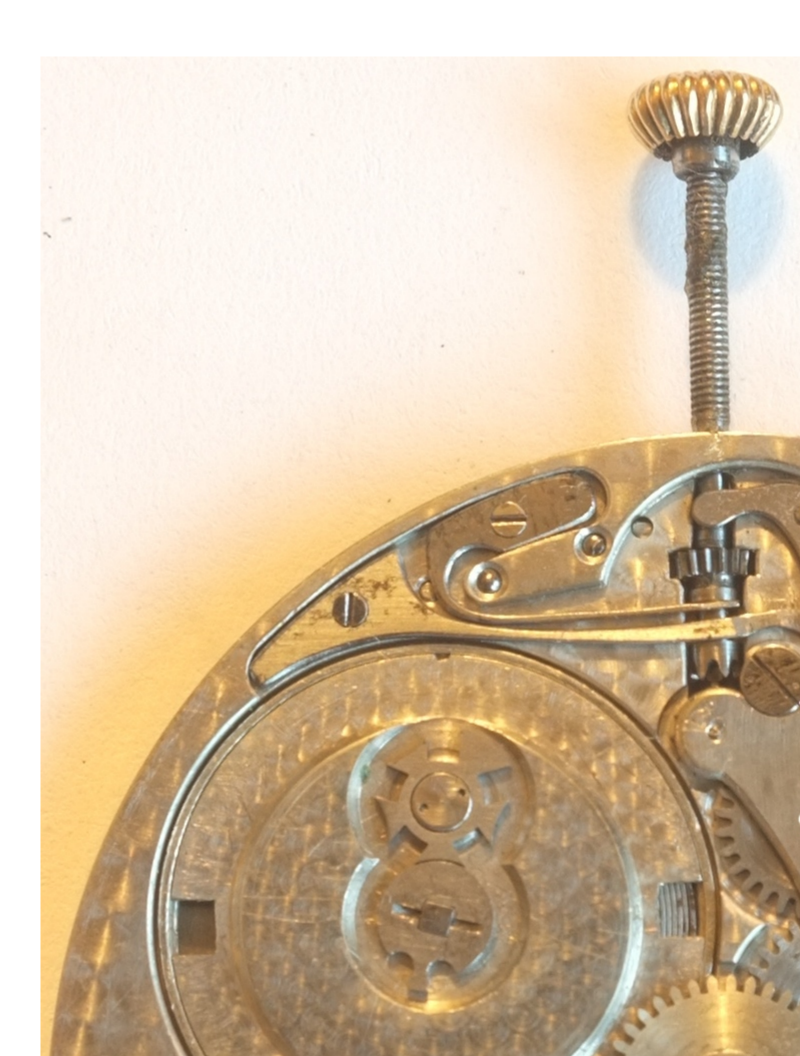
Ouch. Yes, that's epoxy, holding the balance jewel setting in place... who would do such a thing?! Both caps are messed up, and may not even be the right ones, or right screws... they sure don't seem to fit very well.

Of interest, the dial is marked with the movement serial number, and also has light cursive engraving that says "Gruen Su-" (cut off into the center hole) and then some stuff I can't make out (Gp 421???). You can kind of see it in the photo.

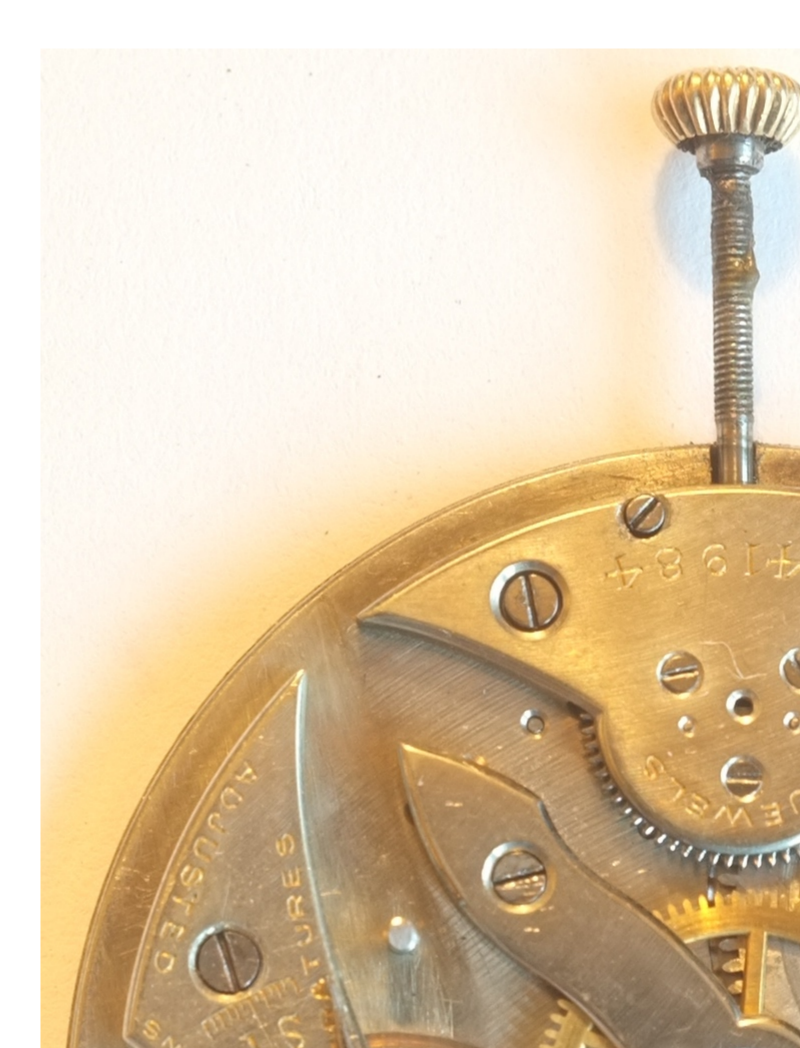
Don't get too carried away with this one - the delta across 5 positions is >250 seconds, and the beat error is so bad that it won't self-start, even at full wind. The dangers of shoddy watch repair... so much for Extra Precision!

## File Attachments

1) UT dial side.jpg, downloaded 1821 times



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