Caliber: 9238/1960
Function : Date, Second Time Zone / 24 hour


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| Items | Operations | Tools | Remarks |
| :---: | :---: | :---: | :---: |
| 5. Test the normal adjusting of date, and running of Second Time Zone / 24 hour small hand | 1) The crown remains at position 2 . Turn it clockwise until the hour hand passes 00:00 midnight. The date hand will change for one day. <br> 2) When testing the correction of date, inspect also the running of the second time zone / 24 hour small hand. See if it turns in the same pace as the central hour hand. |  | Date advances one step (change for one day) when the hour hand passes 00:00. If not, you have to reassemble the hour hand and minute hand. |
| 6. Test quick adjusting functions | The crown remains at position 2. Turn it clockwise to set the time, until the hour hand has passed 02:00 in the morning. <br> Then test the functions of each of the push-buttons : <br> 1) Quick correction of date : <br> Press A step-by-step to test and observe if the push button functions correctly. <br> 2) Quick correction of 24-hour/second time zone hour : Position the minute hand to point to anywhere between $55^{\text {th }}$ minute and $5^{\text {th }}$ minute of any hour. Press B step-by-step to test and observe if the 24-hour/second time zone hand functions correctly. | TRM03-01 <br> 3-head Handfitting tool with movement holder TRT01-32B ( for fitting hour, minute \& second hands) |  |
| 7. Stem Removing | 1) Use the tweezers tip or other suitable tooling to press down the setting lever slightly then take out the stem. |  |  |
| 8. Casing | 1) Put the movement into the case and remove dust and particles. <br> 2) Fit the handsetting. <br> 3) Put and close the case back. | Movement holder |  |
| 9. Watch head Initialization | 1. Press the push buttons one by one to test and observe if they function correctly. |  |  |

