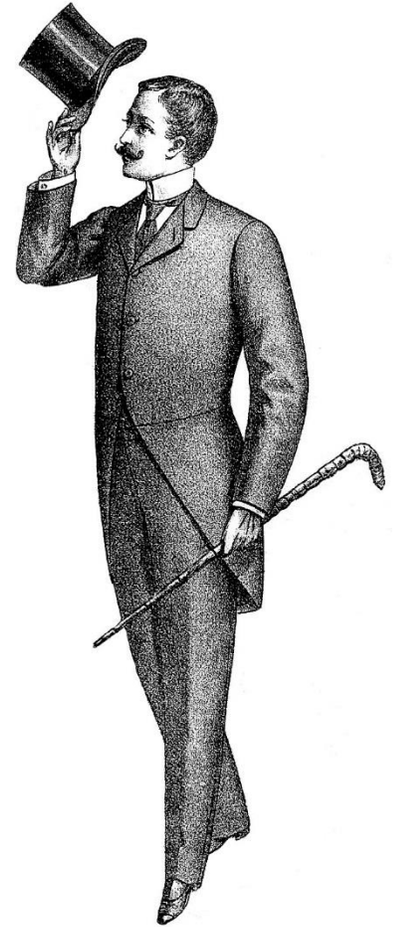


Quick Start Guide To Cleaning And Oiling A Clock Using The Horace Whitlock's Clock Cleaning Kit

This quick guide to oiling a clock movement using the Horace Whitlock oil kit will provide you with a step by step process to cleaning and re-oiling your clock movement. A more detailed guide is available at www.horacewhitlockoil.com under the instructions tablet. Please feel free to print this quick guide as much as you would like.

Our website www.horacewhitlockoil.com has additional information available. Please feel free to check back frequently. Additional information is added regularly.



- Step 1: Remove the movement from the case.
- Step 2: Using the lint free cloth provided in the kit, wipe down any loose dirty oil on both the front and back of the clock movement.
- Step 3: Remove as much dirty oil from the bushings, using the pre sharpened pith wood cleaning stick. Using the 10X loupe, look at each bushing, making sure the old dirty oil has been removed.
- Step 4: After cleaning out the bushings, wipe down the movement for a second time using the clean side of the lint free cloth.
- Step 5: Pour a small amount of Horace Whitlock's Premium Quality Clock Oil into the 3-hole oil cup.
- Step 6: Using 1 of the 5 oil pins, dip the pin into the cup, making sure there is ample amount of oil on the pin. Touch the pin's tip onto one of the bushings on the clock's movement. Repeat this step, making sure each pivot has been oiled.
- Step 7: If you have a pendulum, using the back side of the pith wood cleaning stick, dip the stick into the synthetic grease removing a light amount of grease and wipe the grease onto the pendulum leader and crutch. If your clock does not have a pendulum, skip this step.
- Step 8: Re-install your movement and make any final adjustments.

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