## Standard Movements

Many faults can occur if a movement is not installed correctly. Please always follow our clear fitting instructions when installing a new movement.

Once the movement has been fitted, we suggest a 20 -minute test before the casing of the clock is put back together.

If you find the clock will work when lying flat on a surface but not when vertical, this suggests a lack of power and could be due to one of the following reasons:

1. The battery is not fully powered.
2. The hands being used are larger than 130 mm . A more powerful, high-torque movement would be needed.
3. The hands or second-hand pin are catching on the clock face.
4. If a metal hanger is used and the clock is very heavy, pressure can be placed on the shaft, causing the movement to fail.

On the rare occasion that a movement may fail after following the instructions and the test, please check the possible causes below.

1. Check that the battery is a new, high-powered compatible version that works on a different device.
2. Check that the fitting nut is not too tight.
3. Check that the hand holes are compatible with the movement.
4. Check that the hands are not catching on to each other.
5. Check that the minute hand is no longer than 130 mm from the centre of the hand hole to the tip.

If the movement works fine after the test but then fails once the clock has been put back together, please follow the instructions below.

1. Please remove the movement from the clock.
2. Attach the hands to the movement, all pointing to 12 o'clock.
3. Use the winder on the back to make two full rotations of the hands.
4. Insert a brand-new high-powered battery and place the movement on the edge of a table so the hands are clear and can rotate without catching.
5. Please monitor the time over 12 hours and let us know your findings.

If the movement fails after checking the above troubleshooting, please contact us for further assistance via www.dansclockshop.com.

