

## Instructions for 8-Day Mechanical Wall Clocks

Setting up the Clock

Unpack the clock carefully, removing any packing material, rubber bands & foam, etc. used to secure the bell hammer and pendulum hanger.

Place clock on the wall, at least <u>6 feet above the floor</u>, making sure clock hangs straight. NOTE: Do not place clock near air vents or open doors & windows, as blowing air may stop the clock.

Hang the pendulum by placing its hook in the pendulum hanger near the back of the clock.

Remove the wire holding the chain to the clock. Hang weight on hook of chain. Pull the chain to raise the weight until it touches the bottom of the clock.

Move pendulum gently to one side until it touches opening of the clock case. Release pendulum. The pendulum should now swing from side to side. If the clock stops, repeat this procedure.

To set the time, turn the minute hand (long hand) clockwise only.

NOTE: Do not force the minute hand counterclockwise past the 12 position. Doing so will damage the clock and void the warranty.

## Regulating the Clock

If the clock runs slow, turn regulating nut located under the pendulum disc to the right to speed clock up. If the clock runs fast, turn regulating nut to the left to slow clock down the disc may have to be pushed down to follow the regulating nut

Two full turns equal approximately 1 minute per day.

Please keep in mind that the timekeeping of this beautiful antique reproduction mechanical clock is <u>not</u> as accurate as a battery operated clock.

**NOTE:** Timekeeping may change with temperature changes and the clock may gain or loose 2 to 5 minutes per day. This is normal and can be adjusted by rotating the regulating nut.