

Fig. 25 Atkins 30 Day Regulator "Upside-down" Movement

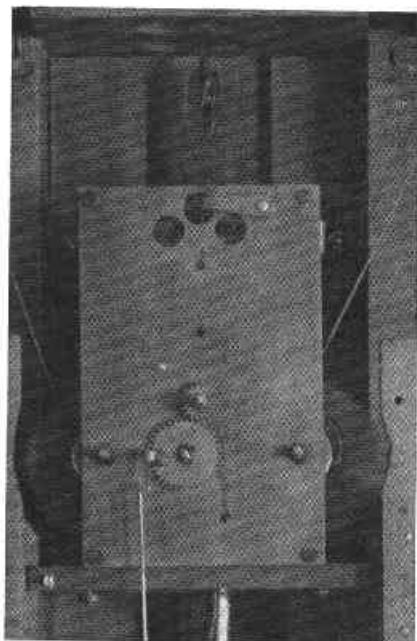


Fig. 27 Eight-day Movement of Figure 26



Fig. 26 Welch, Spring and Company No. 1 Calendar

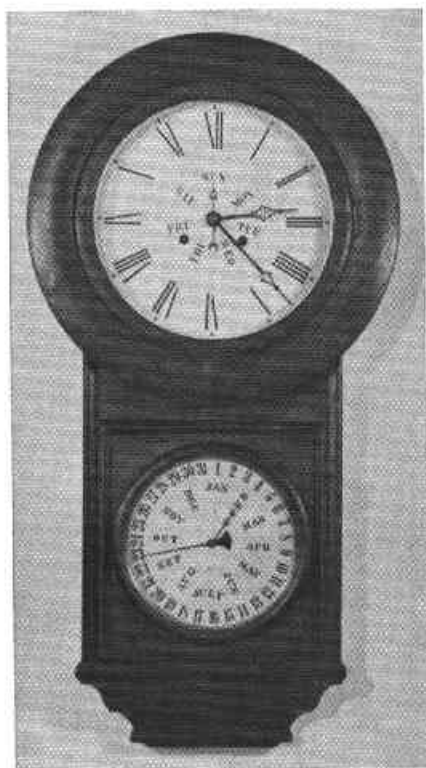


Fig. 28 Welch, Spring and Company No. 2 Calendar

### NO. 2 CALENDAR

The No. 2 Calendar (Figure 28), circa 1870-1884, is an eight-day time-piece, has a weight driven movement with the B. B. Lewis V perpetual calendar mechanism, a 5" x 18" x 35" rosewood and rosewood veneered case, a 12 inch painted time dial, an 8 inch calendar dial, wooden bezels, a black pendulum rod, and the Welch, Spring and Company black and gold label on the backboard. After 1880, the lower calendar dial changed to 10 inches forcing the lower door to be widened to 13 inches, the full width of the lower case at the door line. The No. 2 Calendar originally sold for \$25.00.

The No. 2 Calendar movement (Figure 29) has .065" x 3¼" x 4¾" solid brass plates, lantern pinions, and a recoil escapement.

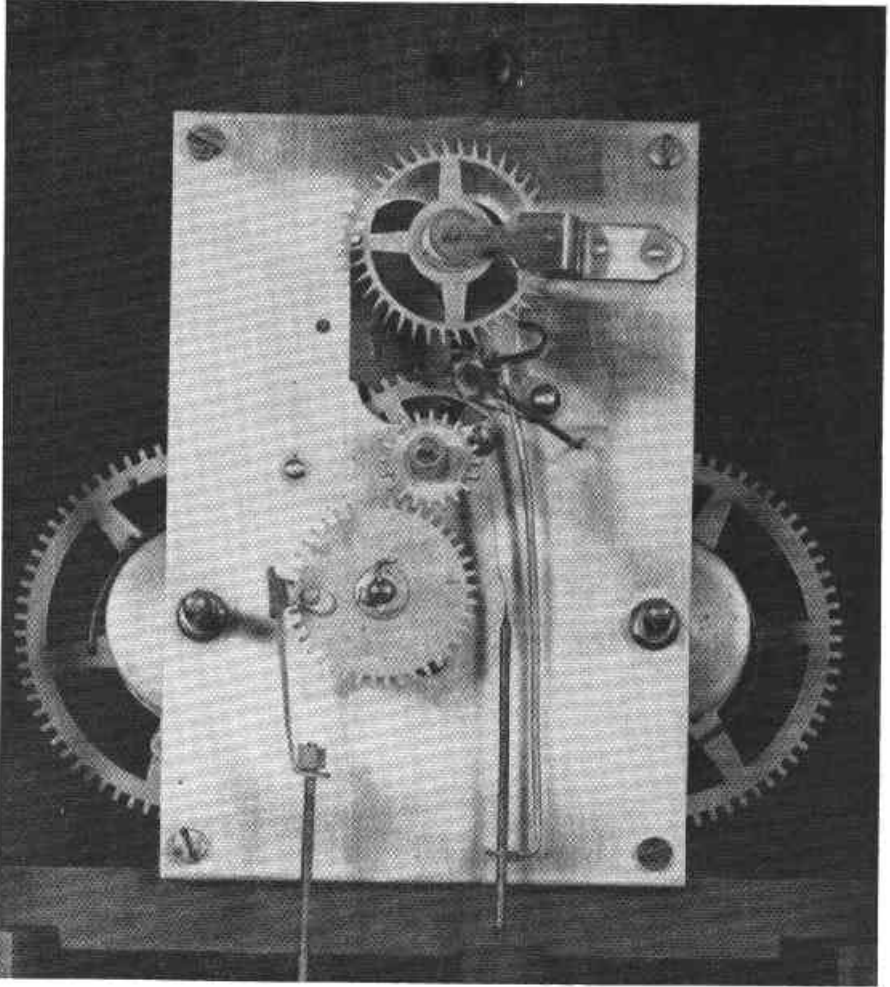


Fig. 29 Eight-day Movement of Figure 28

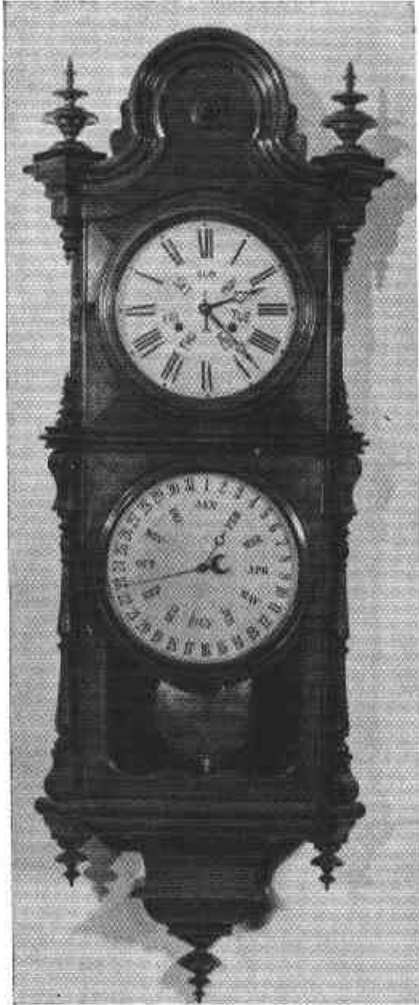


Fig. 30 Welch, Spring and Company No. 3 Calendar

### NO. 3 CALENDAR

The No. 3 Calendar (Figure 30), circa 1873-1884, is an eight-day time-piece, with a weight driven movement, the B. B. Lewis V perpetual calendar mechanism, an 8" x 19" x 52" black walnut case, 10 inch painted dials, a gold leaf pendulum rod, black flocked paper on the backboard, and a brass pendulum regulator emblem. The case is identical in size and detail to the No. 5 Regulator except for the lower door, which was revised to accommodate the calendar dial. The No. 3 Calendar originally sold for \$46.00.

The No. 3 Calendar movement, pictured in Figure 31, has .078" x 3 $\frac{1}{4}$ " x 4 $\frac{3}{4}$ " solid brass plates, lantern pinions and a dead beat escapement.

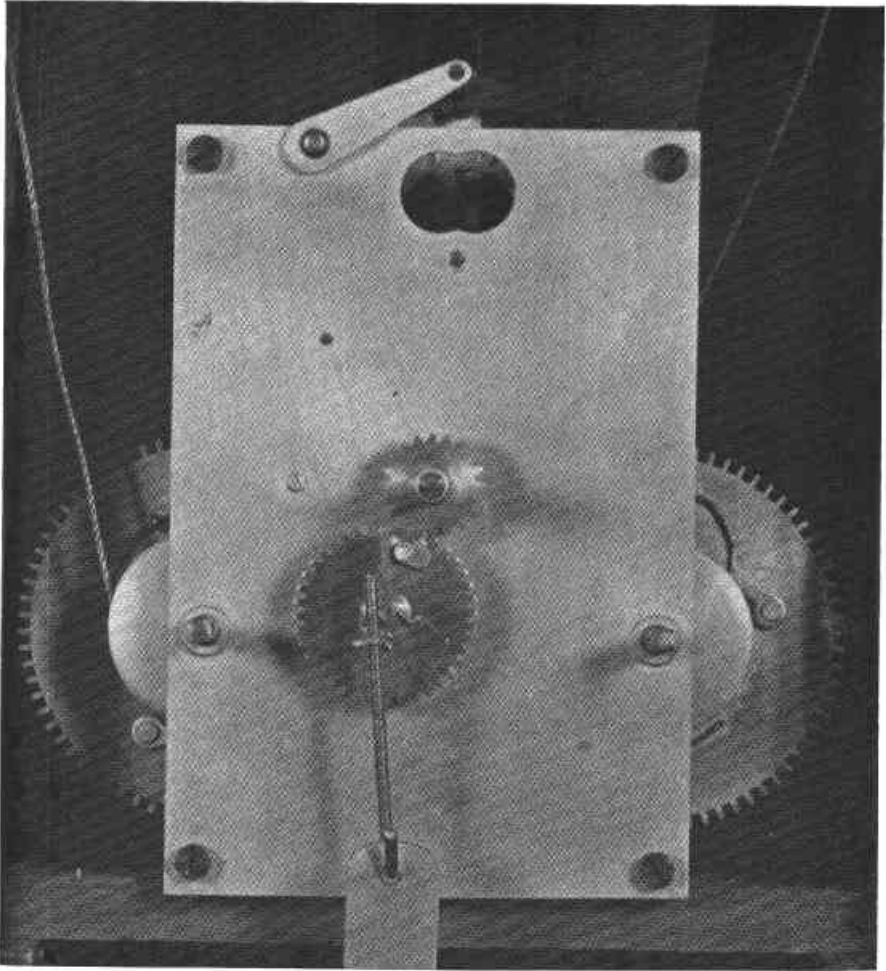


Fig. 31 Eight-day Movement of Figure 30

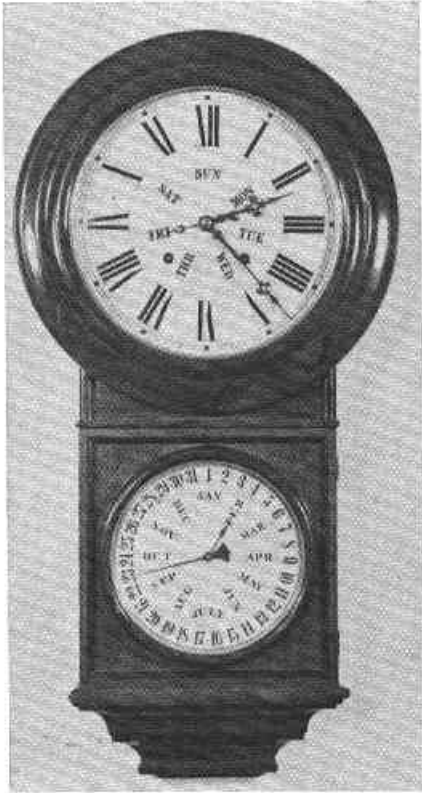


Fig. 32 Welch, Spring and Company No. 4 Calendar

#### NO. 4 CALENDAR

The No. 4 Calendar, as seen in Figure 32, circa 1870-1884 and also referred to in the catalog as the Round Head, has a spring driven movement, which is either an eight-day time only or an eight-day time and strike movement, a 5" x 17" x 32" rosewood and rosewood veneered case, a 12 inch painted time dial, an 8 inch calendar dial, a black pendulum rod, the Welch, Spring and Company black and gold label on the backboard, wooden bezels, and the B. B. Lewis V perpetual calendar mechanism. After 1880, the calendar dial was changed to 8½ inches. The eight-day time only model originally sold for \$13.00, but the price was raised to \$16.25 in 1876. The time and strike model sold for \$14.25 in 1870, and was raised to \$17.50 in 1876.

The No. 4 Calendar spring driven movement, seen in Figure 33, manufactured by the E. N. Welch Manufacturing Company, has a recoil escapement.