KILBOURN & PROCTOR INC.
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8 DAY WEIGHT DRIVEN MOVEMENT FOR NEW HAMPSHIRE MIRROR CLOCKS
Made in New England, by New England Craftsmen

FEATURES:
Heavy brass plates, cut steel pinions, burnished pivots, cut brass wheels, off center pendulum suspended between the plates, polished brass faced lead pendulum bob on cast brass slide.

SPECIFICATIONS:
Movement, 4 1/2" wide, 2 3/4" high. Recommended case depth, (back of dial to inside back of case) 2". Pendulum dimension, from center of dial to tip of pendulum, 21 1/4".

MOVEMENT ONLY: Furnished with brass cable, two pulleys and hand washer. (without hands)

MOVEMENT COMPLETE: Includes brass cable, two pulleys, hands, hand washer, pendulum, winding crank and trapezoidal weight.

The New Hampshire Mirror Clock has a delightful homespun appearance which lends a quiet charm to the early American room. Some of the old clocks prove, upon close examination, to have been made by utilizing an existing mirror as a door to a box constructed to house the movement.

Once "invented", several of the three hundred odd New Hampshire Clock makers copied it, using movements of all sorts of original ("amazing" as Brooks Palmer has expressed it) designs, mostly with the object of saving as much scarce material as possible.

We have used, as our model, the movement made by Benjamin Morrill of Boscowen in the 1830s. It is a rugged dependable mechanism featuring an off center pendulum suspended between the plates permitting a thinner more graceful case.