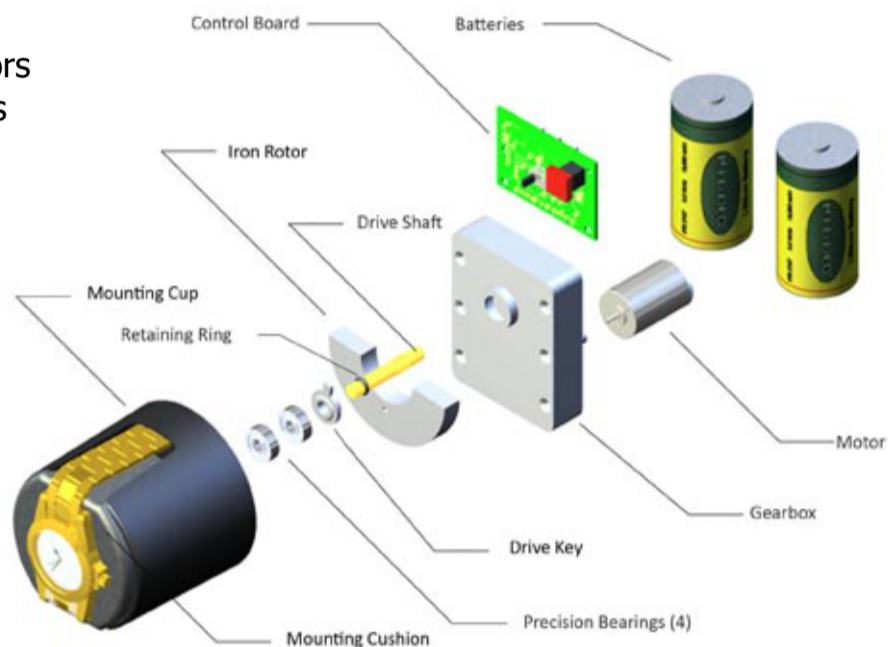


Advanced Winding Technology for your lifestyle

Mechanical watches require winding motions that are tailored to their specific construction in order to wind them in a gentle and safe manner. Orbita offers two made-in-the-USA, patented movements to accomplish that task. Both movements feature ball-bearing construction and solid-state controls to insure a long and maintenance-free life.

ROTORWIND® MOVEMENT

The rotorwind design is unique in that it swings, rather than rotates an automatic watch, mimicking the natural action of the wrist. Then, with a series of oscillations triggered by a single revolution of a low-current draw-drive motor, power is only needed for a few seconds every 8 or 12 minutes. Battery service life can be measured in terms of years, not months. Extensive beta testing by hundreds of watch collectors owning a variety of automatic watches has validated the concept.



PROGRAMMABLE MOVEMENT

The classic design employs a sophisticated microprocessor control with a programmable winding rotation operation in 650, 800, 950, 1300 and 1600 TPD (turns per day) cycles with directional rotation selections of clockwise, counter-clockwise or automatic reverse. The Swiss-designed ironless core motor operates on 6VDC battery power using alkaline C cells* or a supplied wallplug AC/DC power adapter. To determine the exact winding requirements of a particular watch, visit the support section at www.orbita.com.

*Battery power is only available on winders with no more than nine modules.

