

## Orbita Warranty

**Congratulations on your purchase.** Your ORBITA watchwinder will provide you with many years of trouble-free service. It comes complete with a 2-year warranty for any defects in materials and/or workmanship. In order to provide you with proper support, and to keep you updated with information on performance enhancements, accessories and new product announcements, we ask that you take a minute to fill out the registration card included with your ORBITA watchwinder. Be assured that we will not furnish your name, address or any other information you provide to us to any "third" parties.

### EXTENDED WARRANTY PURCHASE

There is always the possibility that any electro-mechanical device may fail due to unforeseen circumstances. ORBITA offers an optional extended warranty providing for an additional 3 year coverage period to insure against such contingencies. If you would like to purchase this option, please fill out the Extended Warranty card included with your watchwinder. You may fax or simply mail the paper work directly to us.

## Mounting Watch on Cushion

With the bracelet or strap of the watch **closed**, squeeze and slide the cushion through the watch. The back of the watch should rest against the Orbita logo and the strap should lie on the flat portion of the cushion .

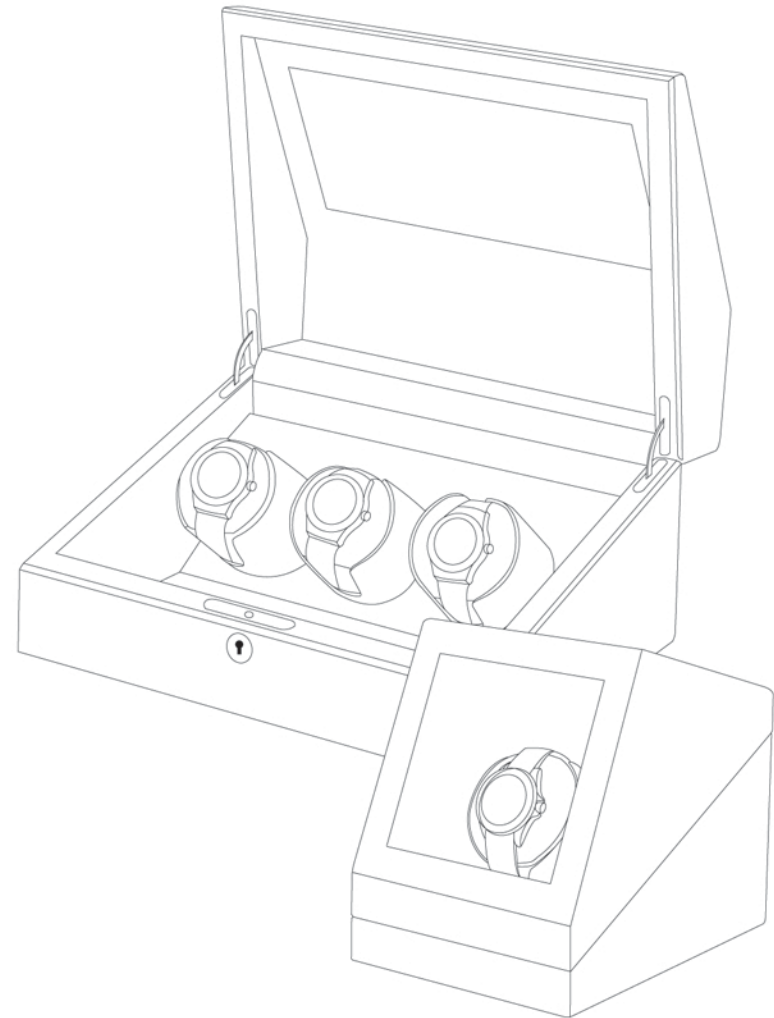


**ORBITA**<sup>®</sup>  
CORPORATION

1205 Culbreth Drive Wilmington, NC 28405



**ORBITA**<sup>®</sup>  
WATCHWINDERS



PROGRAMMABLE Watchwinders

INSTRUCTION GUIDE

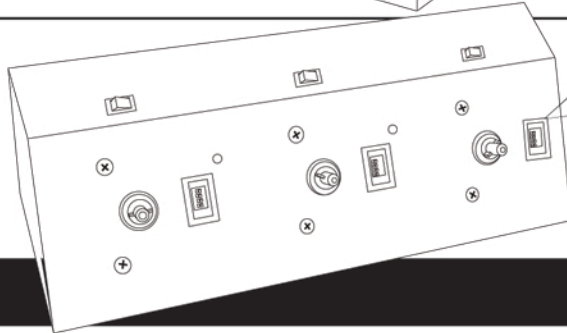
## Programmable Watchwinders

### Congratulations!

This user guide will help take you through the initial set up and programming of your new watchwinder. A majority of fine automatic watches require between 600 and 800 turns per day (TPD), whether worn on your wrist or turning on your watchwinder. For convenience, Orbita programmable watchwinders are preset at the factory for 800 TPD with clockwise rotation. However, many automatic watches wind both directions. Alternate settings are available and can be adjusted to accommodate any type of modern automatic wristwatch.

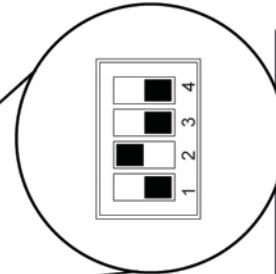
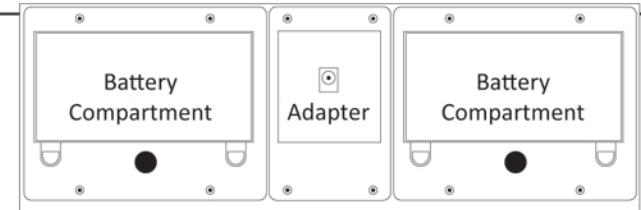
### Included In This Box

1. Watchwinder Insert
2. Wood Display Case
3. Cup Assembly (1 or 3)
4. Standard Cushion (1 or 3)
5. AC Adapter
6. Warranty Registration
7. Instruction Book



## Battery Installation

Our Programmable watchwinders operate with an AC adapter or by use of 4 or 8 'C' cell Alkaline batteries. The battery compartment is located on the back side of the winder insert. To open the battery compartment, simply lift the two tabs up and pull the compartment door open. Install the batteries carefully and be sure correct polarity is observed. \*Important note. The AC adapter should NOT be used when batteries are installed.



### Setting the DIP Switches

Each winding head can be set for a different watch. Programming is handled by four DIP switches located just behind the cup assembly. To learn what setting to use with your watch, visit our exclusive Watch Database on our website. There you can find the correct setting and use the table below to set the DIP switches.

## Getting Started

1. Remove the watchwinder insert from the protective plastic.
2. Select program setting for your watch(es). (Details on Next Page)
3. Remove the mounting cup(s) and cushion(s) from protective plastic
4. Mount watch on cushion and slide cushion into cup. (Details on Back Page)
5. Slide the cup(s) on to the drive shaft and slowly rotate until the cup clicks into place.
6. If you plan to use batteries, insert on the back side of watchwinder insert.
7. Place the watchwinder insert inside the wooden display case.
8. If you plan to use AC power, insert the adapter through the hole on the back side of the wood case.
9. Turn the power on using power switch (o/- = Off/On)

## Programming Settings (TPD = Turns Per Day)

OPERATING MODE	500 TPD	650 TPD	800 TPD	950 TPD	1300 TPD
Clockwise Rotation Only					
Counterclockwise Rotation Only					
Automatic Reversing					
Pause Intervals	39 minutes	32 minutes	24 minutes	20 minutes	15 minutes