### Safety Warnings

Only use the adaptor supplied with this watch winder.

ALWAYS turn off the power before inserting or taking out watches. Unplug the adaptor when the watch winder is not being used. DO NOT rotate the winder turntable at any time. DO NOT place the watch winder in direct sunlight or in environments that are either damp or dusty.

### **Guarantee Terms and Conditions**

Guarantee validation.

This watch winder is guaranteed for 2 years from the date of purchase, against any manufacturing defect. The guarantee is only applicable on presentation of a valid proof of purchase.

The guarantee excludes the following: Damage resulting from normal use eg. scratches, stains, marks and discoloration. Damage resulting from improper or inappropriate use of the product, such as non-respect of battery polarity, mistreatment of the case, shocks, breakage, etc. Damage resulting from use of the winder in an unsuitable environment, such as damp places, exposure to water, vibrations, sources of excessive heat, etc.

# **BENSON** WATCHWINDERS

### **INSTRUCTION MANUAL**

### **Touch-Screen Control Panel Overview**

Touch-Screen Control Panel Overview

# Rotations-Per-Day Direction

1.Rotations-Per-Day (also know as Turns-Per -Day)function

2. Rotation Direction function

### Quick Start Guide

#### Important:

To ensure accurate time, wind your watch fully (about 10 turns) before placing it inside the winder.

## **Basic Setting**

1.Select the Rotations-Per-Day (RPD) by pressing the RPD function. These are 6 RPD settings available: 600-900-1200

-1500-1800-2100. Each watch has a unique RPD setting; please select the closest setting for your watch.

2.Next, select the **O** rotation direction of the watch. These are 3 directions available: Clockwise winding, counter-clockwise winding, or bi-directional winding. Each watch has a unique directional setting; please select the appropriate setting for your watch.

3.Press the  $^{(\!\!\!\)}$  button to Turn On or Turn Off the winder.

### **Power Supply**

Winder comes with a 5 Volt adapter.