## The Reign Goliath Automatic Watch

Mechanical automatic watches harness the kinetic energy contained within the natural movement of your arm to generate the force required to operate. The watch will commence operation after a sufficient volume of initial power has been generated by handling / wearing or by manually winding the crown. Supplemental winding through wear or manual winding will ensure sustained functionality and increase the duration in which the watch will continue to operate when unworn.

## **How to Set / Operate:**

- 1) Free the crown protector from its latching mechanism and swing it out of the way.
- 2) Pull the crown out one click.
- Set the watch to AM hours by rotating the crown counterclockwise till the date indicator changes. \*
- 4) Set the current time by rotating the crown counterclockwise. For AM, do not advance the hour hand past the 12 o'clock position for PM, advance the hour hand past the 12 o'clock position once.
- 5) Push the crown in one click.
- 6) Manually wind the movement by rotating the crown clockwise for 10 15 seconds. \*\*
- 7) Reposition and secure the crown protector.
- 8) Set the current date by pressing the button above the crown till the correct value is displayed.
- 9) Set the current month by pressing the button below the crown till the correct value is displayed.
- 10) Set the current day of the week by pressing the button on the left side of the case till the correct value is displayed.

Water Resistance Guidelines		
Rating	Submersible	Capacity of Resistance
No Marking	No	Splash/light contact only.
5ATM	No	Hand/dish washing.
10ATM	Yes	Low depth and short duration only.
20ATM	Yes	Short duration diving up to 5 meters.
25ATM+	Yes	Average depth and duration diving.

<sup>\*</sup> Setting the time to AM/PM accordingly ensures that the date indicators change at midnight rather than noon. If the date indicators are changing in the afternoon, pull the crown out one click and advance the hour hand one full rotation (12 hours) and reset the date indicators as necessary.

<sup>\*\*</sup> Although manual winding is not necessary for continued operation, generating an initial power reserve and occasionally winding the movement manually will increase the operation duration. Manual winding may also be used to start a movement that has stopped running due to the mainspring uncoiling completely.