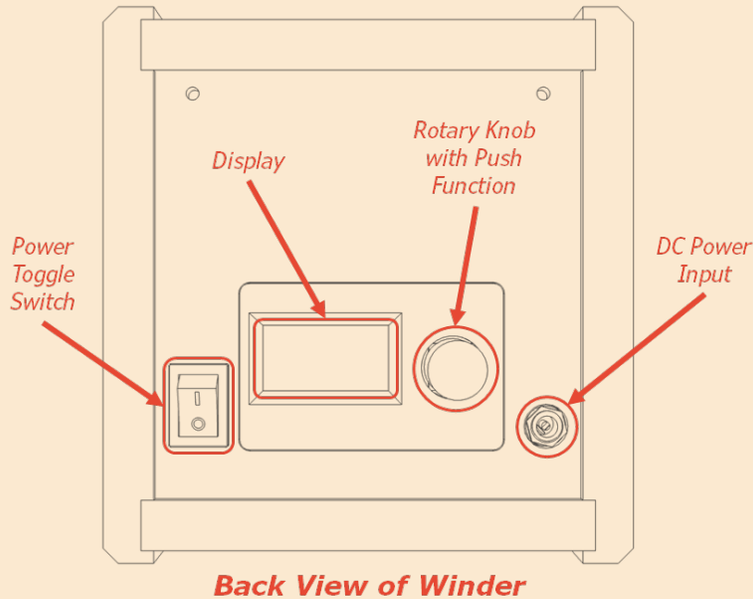




1. Winder Controls / Inputs

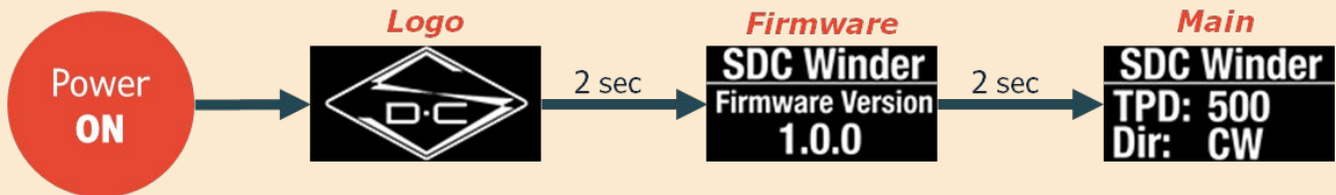


2. Powering On the Winder

Turn the device power ON via the toggle switch on the back panel.

The display will automatically cycle through the following startup sequence:

- **Logo:** The SDC logo appears for 2 seconds upon startup.
- **Firmware:** The screen displays "SDC Winder Firmware Version X.X.X" for 2 seconds.
- **Main:** The main display which displays the current settings (Turns Per Day or "TPD" and Direction).



3. Adjusting Settings

To customize your winder's Turns Per Day (TPD) and Direction settings, you will enter the **Settings Mode** via the **Main** display. The simple interface of Settings Mode uses only the rotation of the knob in addition to the knob push function.

Entering Settings Mode:

- From the **Main** display, **push and hold** the knob for **more than 1.5 seconds**.

Adjusting Turns Per Day (TPD):

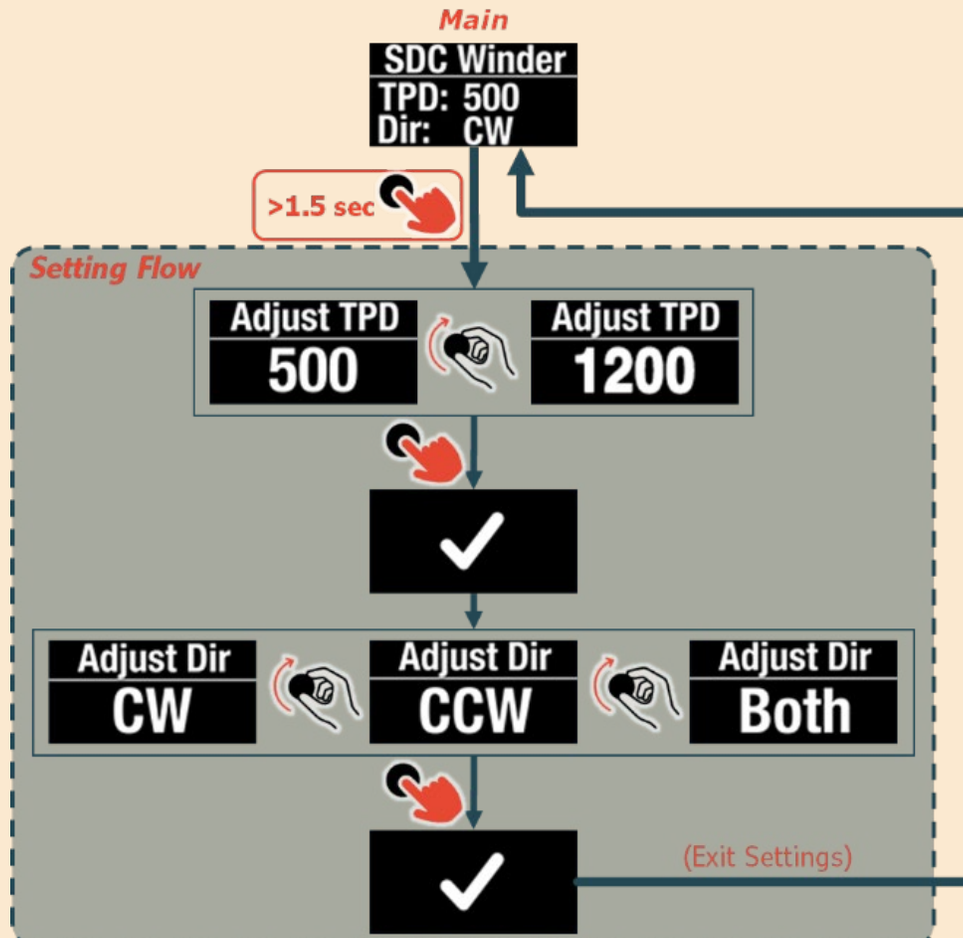
- Rotate** the knob to adjust the TPD value (from 500 to 1200 in increments of 10).
- Push** the knob to confirm your selection; a checkmark will appear to verify the change.

Adjusting Rotation Direction:

- Rotate** the knob to cycle through the rotation directions: **CW** (Clockwise), **CCW** (Counter-Clockwise), or **Both** (CW + CCW).
- Push** the knob to confirm your selection; a checkmark will appear to verify the change.

Exiting Settings

- After confirming your direction settings, the device will automatically **exit Settings Mode** and return you to the **Main** display.
- Your new TPD and Direction settings will now be active and displayed on the Home Screen.



4. Display Sleep

The device will automatically turn off the display to conserve energy:

- **Sleep Mode:** After 45 seconds of inactivity on the Home Screen, the display transitions to a "Sleep" icon then the display will turn off to conserve power.
- **Wake the Display: Push** the knob at any time to wake the display and return to the Home Screen. It may take a few seconds to wake and show the display.



5. Powering Off the Winder

To power off the winder, simply turn off the device power via the toggle switch on the back panel.

The display will turn off and you may notice the watch holder will rotate slightly. This is normal operation and is due to the motor's inability to hold its position due to losing power.

6. Loading/Unloading the Watch Holder

Any time you are loading or unloading the watch holder to the winder, best practice is to power off the winder.

Refer to website videos (located under **Resources**) for further best practices on loading/unloading a watch to the holder, as well as insertion/removal of the holder to the winder.