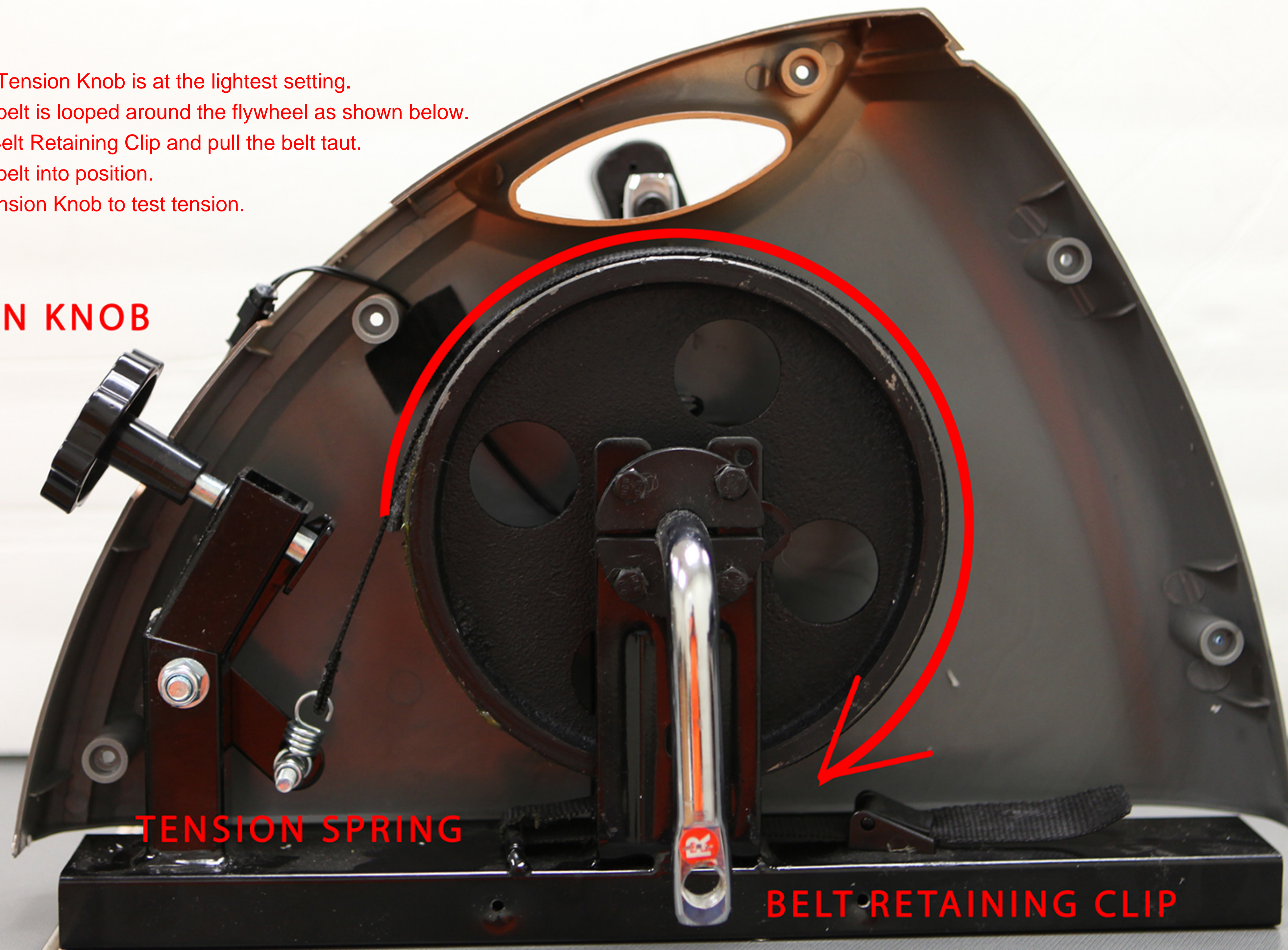


1. Ensure the Tension Knob is at the lightest setting.
2. Ensure the belt is looped around the flywheel as shown below.
3. Unclip the Belt Retaining Clip and pull the belt taut.
4. Secure the belt into position.
5. Turn the Tension Knob to test tension.

**TENSION KNOB**

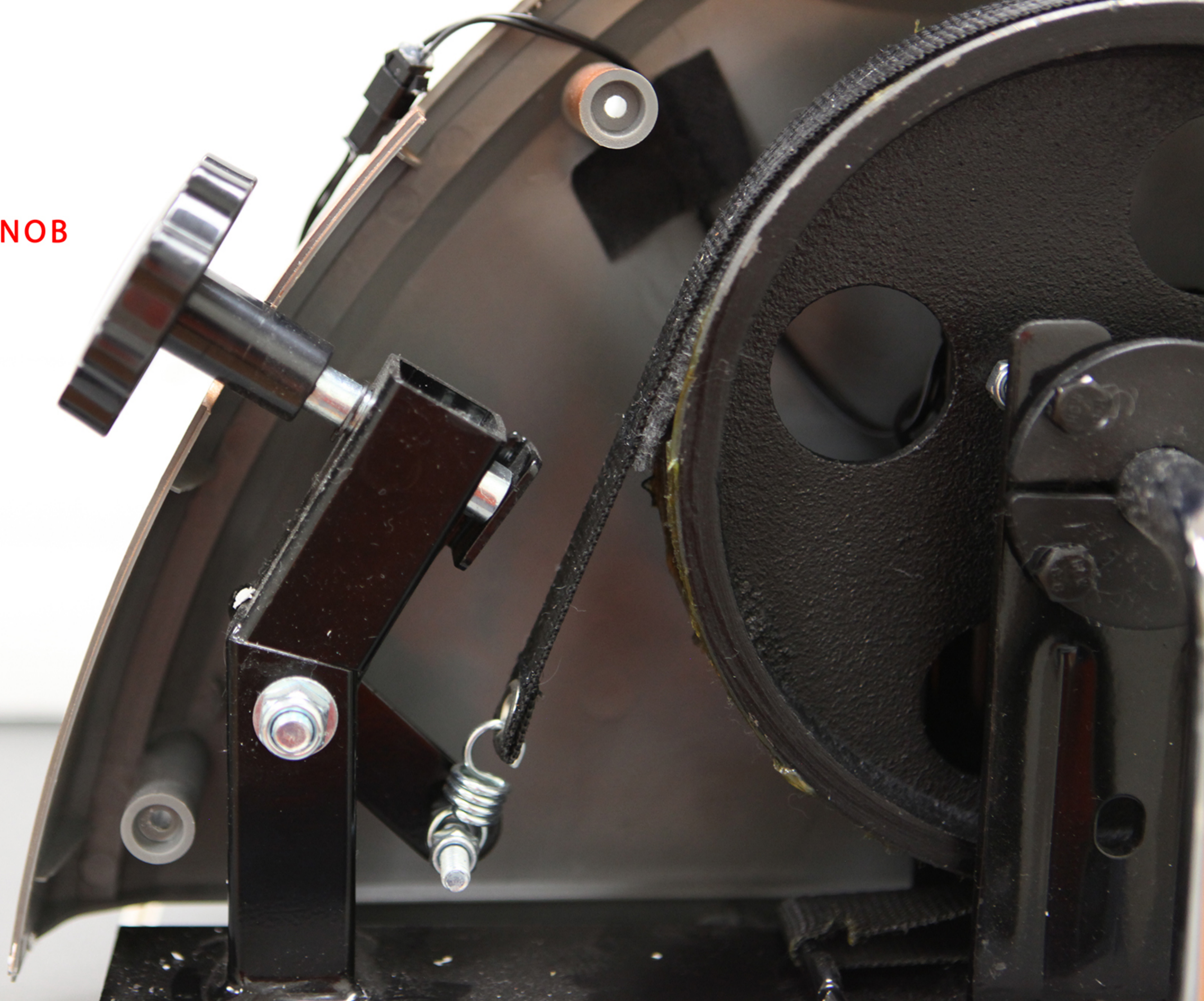
**TENSION SPRING**

**BELT RETAINING CLIP**





**TENSION KNOB**





A close-up photograph of a car seat's belt retaining clip mechanism. A black plastic clip is mounted on a metal base. A grey fabric seatbelt strap is threaded through the clip. A silver screwdriver with a red handle is positioned vertically on the left side of the frame, pointing towards the clip. The background shows a portion of the car's interior, including a grey fabric seat and a black plastic panel with a circular vent.

**BELT RETAINING CLIP**



A close-up photograph of a sewing machine's internal mechanism, specifically the belt loop area. The machine is primarily black with a prominent chrome foot on the right. A black fabric belt loop is attached to a metal plate. The text "BELT LOOP" is overlaid in red at the bottom center. The background is blurred, showing the rest of the machine and a light-colored surface.

**BELT LOOP**