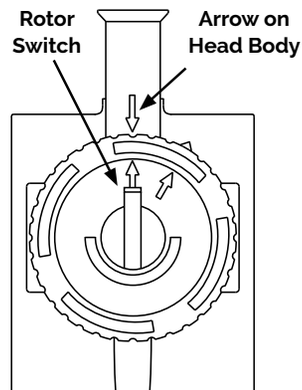
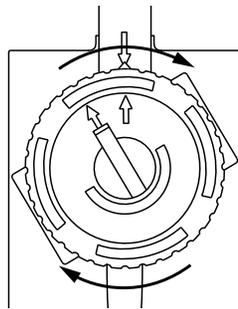
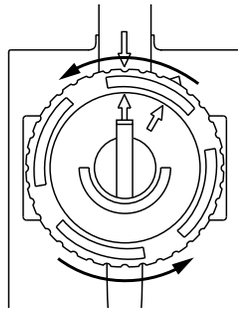


## CLEANING YOUR INTELLICORK™ HEADS

It is recommended that you clean your IntelliCork heads and pick-up tubes before each bottle change.

- Remove the pick up tube** and discard or wash it out in mild solution of warm water and dishwashing soap, then rinse it out.
- Remove the cap** from the head body by turning the cap counter clockwise. The cap will pop off.
- Place both the cap and the head body in a **dishwasher** and set it for a normal wash cycle.
- Re-position the cap** on the head, with the triangular pointer on the side of the cap pointing towards the arrow on the head body as shown.
- Push the cap down and turn it clockwise.
- Line up the rotor switch (at the center of the cap) with the arrow on the head body.
- Attach a pickup tube** to the bottom of the head body.



**Note:** When the head is not in use, keep collar fully un-tightened, to minimize unnecessary pressure on the gasket.

## REMOVING & REPLACING YOUR INTELLICORK™ GASKETS

The patented IntelliCork technology was designed to provide ease of use and offer the highest level of preservation. To avoid damage, it is recommended you always use the Bottle Sizing Tool when choosing the proper head for your still wine bottle(s). Over tightening of the IntelliCork head will cause breakage.

- Locate the threaded nut on the bottom of the head assembly. Un-thread the gasket nut by turning it in a counter clockwise direction.
- Remove the gasket nut. Remove gasket from stem.
- Select the gasket color to be used (green, red, white, blue).
- For red and white gaskets ONLY:** After placing the gasket onto the stem, carefully thread the nut back onto the stem by turning clockwise. It should thread easily. **IMPORTANT:** Do not force. Make sure the nut is secure.
- For green gaskets ONLY:** After placing the gasket onto the stem, add the metal washer onto the stem, then carefully thread the nut back onto the stem by turning clockwise. It should thread easily. **IMPORTANT:** Do not force. Make sure the nut is secure.

