

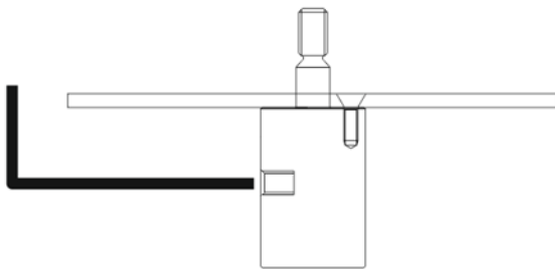
## Self adhesive record label seal retrofit

1. Remove the white rubber sealing belt from the groove on the both part of the clamp.
2. Place the self adhesive sticker sealing to the top part of the clamp.  
Clean the clamp prior applying the sticker
3. Adjust the height of VC-S' record clamp

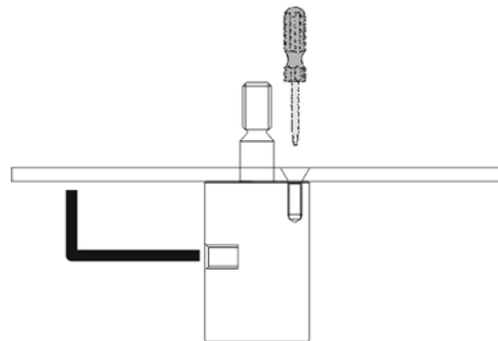
Height of the rubber sealing belt is 1.4mm lower than the height of self-adhesive record label seal. Height adjustment is essential for proper functionality of the machine:

Vacuum suction arm must touch softly the record (see pictures below).

Required tools: Longer 2.5mm Allen key to loosen motor spindle. (If the Allen key is short then a Phillips screwdriver is also needed to unscrew the set screw of the clamp base part - In this case do not peel off the sticker sealing for the bottom part of the clamp before following steps are done and the height adjustment is checked and finished!)



Long 2.5mm Allen key

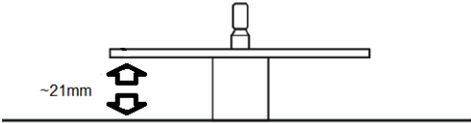
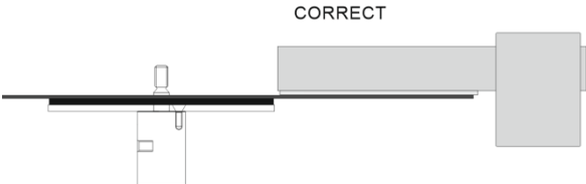
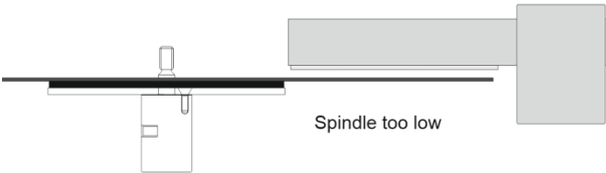
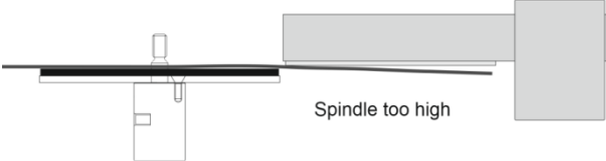


Short 2.5mm Allen key + screwdriver

- *Disassemble the clamp by unscrewing the set screw from the motor flange spindle. (Only for short Allen key, when there is not enough space to loosen the spindle)*
- Insert the 2.5mm Allen key into the hole on the side of motor flange
- Loosen the hexagon screw, until the flange can be moved up or down
- Set the correct height according the pictures below
- When the correct height position is found, Tighten the Allen screw. *Re-mount the clamp if unmounted.*

You do not need to fully disassemble the flange from the motor.

4. Peel-off the sticker sealing and place it on the well cleaned and dry bottom part of the clamp

 <p>~21mm</p>	<p>The distance of bottom part of the clamp from the top of the machine is about 21mm. This figure vary slightly and may require further adjustment.</p>
 <p>CORRECT</p>	<p>Correct position: Vacuum arm cleaning strips touch softly the record.</p>
 <p>Spindle too low</p>	<p>Spindle too low: Record is too far from the vacuum arm. Move the spindle upwards.</p>
 <p>Spindle too high</p>	<p>Spindle too high: Vacuum arm pushes the record down. Move the spindle downwards.</p>

