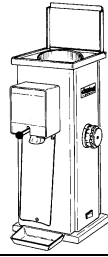




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Ref. Models:
KR804

SERVICE TIP #R8A

CHECKING THE RUBBER TRANSITION TUBE

MODEL KR804

1. **UNPLUG THE GRINDER.**
2. Remove the screw on the bottom of the vibrator plate.
3. Remove the 4 screws at the 4 corners of the front housing panel (2 on top, 2 on the bottom).
4. Gently pull the front housing panel and discharge housing away from the machine.
5. You will see the black, rubber transition tube which brings the coffee out of the grinding chamber to the metal discharge tube. It is held in place by 2 screws. The rubber tube must be perfectly ROUND – not pinched, not oblong. Also, it should be somewhat soft and pliable. An old transition tube may be crimped, and it may be hardened and have cracks. This will slow the flow of coffee out of the grinding chamber and will cause the coffee to back up.
6. If needed, replace the rubber transition tube. The larger end goes in towards the machine.
7. Place the bottom part of the front housing panel back against the machine. As you are sliding the top in, make sure to guide the rubber transition tube into the back of the metal discharge tube.
8. Replace the 4 screws to hold the front housing panel on
9. Before replacing the center screw on the vibrator plate, you'll need to center the vibrator rod.
 - a. To center the rod, hold it between your thumb and index finger, turning it to the left and to the right (it will only turn $\frac{1}{4}$ turn each way), and you'll find the center and hold it in that position while you tighten the screw.
10. **Plug the grinder in and test.**

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