

RK 10 TROUBLESHOOTING

RK 10 NOISE TROUBLESHOOTING:

First: Noise can be caused by uneven flooring, please make sure the wheel is level. Try moving it around, setting it on a concrete floor, or adjusting the adjustable foot (loosen lock nut, turn screw until wheel is level, tighten lock nut).

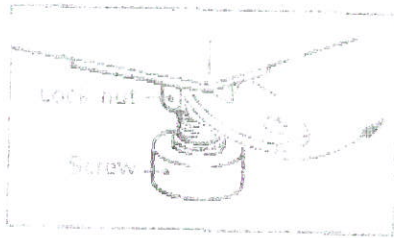
If Noise persists: Check the V-belt (remove V-belt, turn on switch). If noise is gone, replace V-Belt.

If Noise persists: Check that the Non-Vibration Rubbers are in good condition (this part is a rubber piece with a bolt on either end that absorbs the vibration for the motor, they will be located where the motor plates attach to the wheel body). If the Non-Vibration Rubbers appear worn, replace.

These are minor issues to try first. If they don't help, the problem may be bearing or motor problems.

Re: Noise of RK-10 SUPER

Try this.



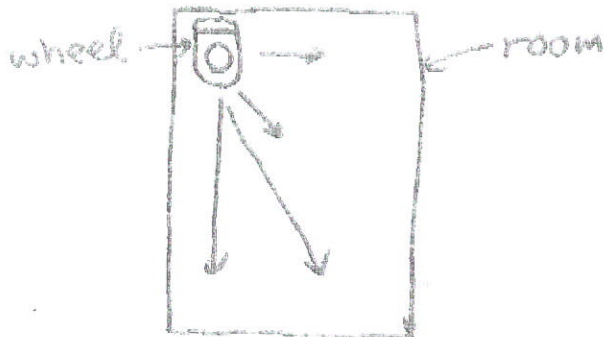
2. LEVEL POTTER'S WHEEL

For best results, potter's wheel should be leveled.

- To level:
- Loosen lock nut on adjustable foot.
 - Turn screw until potter's wheel is leveled.
 - Tighten lock nut

check any loose of holes and fasteners.

Try to change the location of a wheel.
Sometimes noise change depending on location.



THX.