ADJUSTING DRUM ON BC-1 & 2

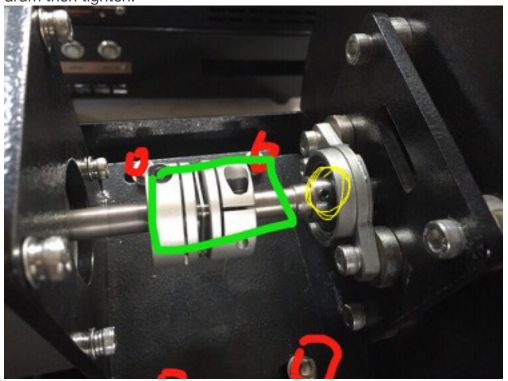
ADJUSTING DRUM IN BC-1 & 2:

Please first check that drum is more than 1-3 mm away from front plate. (If too close it may rub against front plate. If too far then beans can fall into debris tray below)

But if the space between front plate and drum is more than 2-3mm apart from drum or too close to front plate and rubbing against front plate then drum has likely come out of alignment. Listed below are instructions to adjust drum:

The bearing is right up against the drum & there are at least one or more who set screws (circled in yellow) that can be loosened a turn or two (don't take them out or you may loose them)

But because the motor on the BC-1 & 2 are not chain or belt driven but Direct connect from motor there is a coupler (in green square- Coupler may vary in looks) attached to motor and shaft that needs loosed. Further there is a bracket between motor and drum that may need adjusted (4 RED BOLTS). Once shaft is loosened the drum can be slid forward and backward. I generally put a 1mm hex wrench in between front plate & drum then tighten.



If you are concerned that noise is not the drum rubbing against front plate please send the tech department a short video clip. It could be your bearing is wearing out or if it is an open bearing it needs greased every other month.

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