DO NOT start mill with grain in hopper - Run hopper empty when finished

Gap between rolls

You may wish to adjust the gap between your rolls for a number of reasons: changing the seeds being processed; looking for a more aggressive crack or you may have processed enough that the rolls have started to wear. Adjusting the rolls is very simple . . .

- Clockwise adjustment will decrease the gap
- Likewise turning the bolt counter clockwise will increase the gap

Tension on rolls

Increases/decreases pressure on rolls preventing rolls from moving apart.

- To decrease tension turn bolt counter clockwise.
- To increase tension turn bolt clockwise.

Belt adjustment

After using the Micro mill you may need to adjust the belt.

- Loosen the 5/8” nut prior to adjusting
- Tighten (loosen) belt, by turning bolt clockwise (counter clockwise) as needed
- Retighten the 5/8” nut when done.
ADJUSTMENT SHEET

Slide gate

Slide gate should not be open more than an inch or so.

To control the flow of grain

• Loosen nut
• Slide gate slides up or down channel allowing you control of the flow

Miscellaneous:

• Belts are:
  B46 (motor to pulley)
  B33 (roll to roll)
• Sealed bearings are used in the mill build. Limit greasing to a couple times a year.