

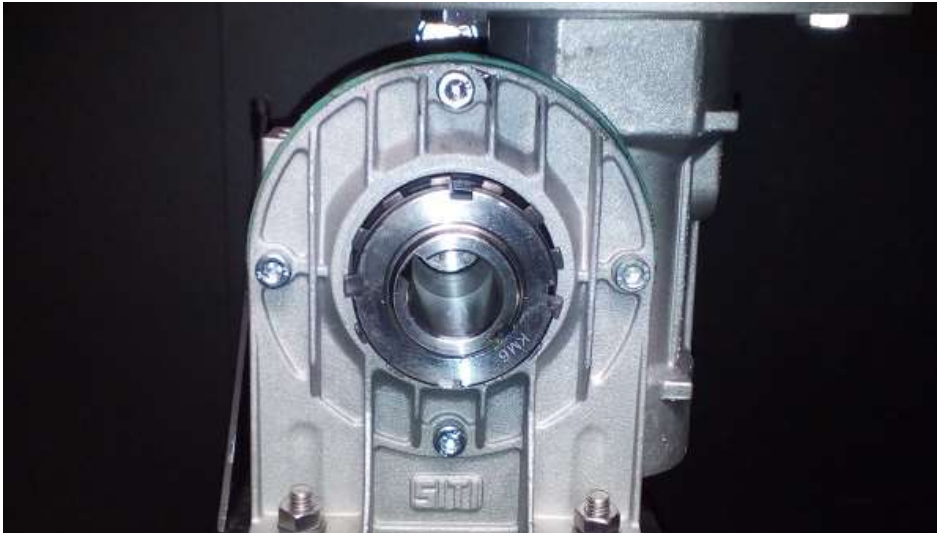
Adjusting the Cooling Tray Mixer Resistance W6-W15 series

If the mixer in the cooling tray stops when handling a large batch of beans, the motor resistance may need adjustment.

Instructions

1. Locate the Motor

Find the motor at the back of the machine that drives the cooling tray axle. You will see a **crown nut** that can be adjusted.



2. Unlock the Crown Nut

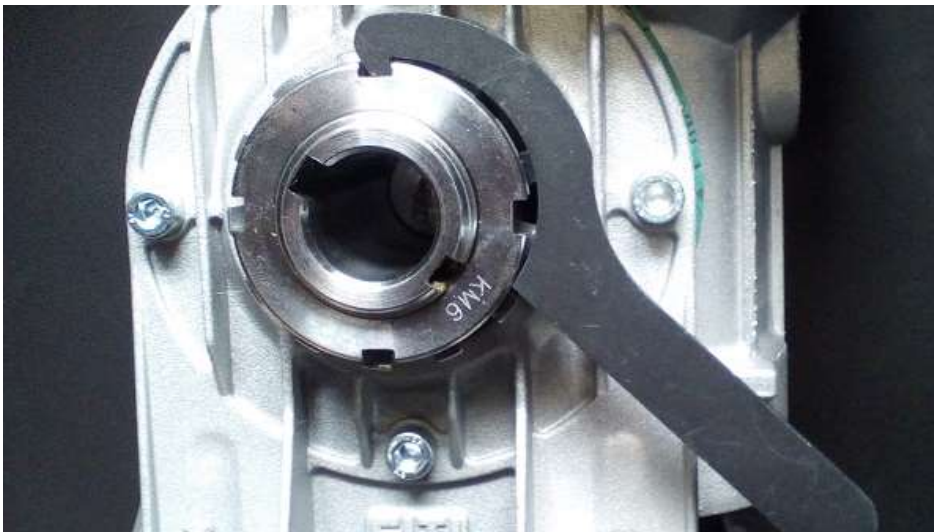
The nut is secured with a locking ring. To unlock it: straighten one of the bent pins on the locking ring.

3. Adjust the Resistance

- Use the small key from the toolset.



- Turn the crown nut **clockwise** to increase resistance.



4. Lock the Nut

- Once the adjustment is complete and the nut is properly tightened:
- Secure it by bending one of the pins in the locking ring back into place.



Result

After completing these steps, the cooling tray mixer should operate smoothly, even with a full batch of beans.