

## Calibration Instructions

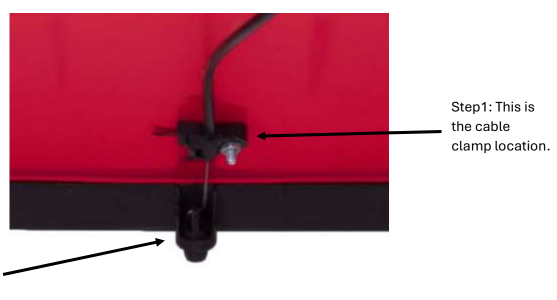
Following instructions may differ from the design/model you have.

## **CABLE CALIBRATION:**

After time a spreader may need to be recalibrated to keep its accuracy. If you notice that your spreader's drop holes are not fully open at rate 30 follow the recalibration instructions below.

- 1) Loosen the cable clamp located on the bottom of the hopper.
- 2) Now, grab the shutoff bar and push it forward until the opening inside the hopper is fully closed.
  - a. The lever at the top of the handle should be at '0' in this position.
- 3) Tighten the clamp back down to secure the cable position.
- 4) Test out the calibration. Move the indicator back to '30' and secure it. Then move your lever from '0' to '30' and back to '0' to be sure the calibration has been done correctly and the cable bolt is properly tightened down.

## **Back of Hopper**



Step2: This is the shutoff bar. Push this forward.