

Operating Procedure



For machine to move forward, slowly turn forward speed lever rightward. As lever is turned rightward, forward speed will increase.



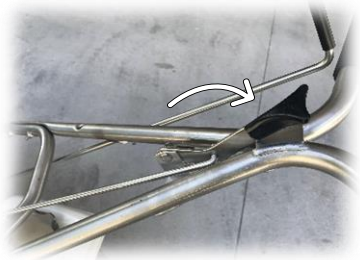
As lever is turned leftward, speed will decrease. When the lever is completely leftward, the machine is in neutral and can roll freely.



Loosen knob to adjust flow from hopper. Adjust rightward to increase flow, adjust leftward to decrease flow. Tighten knob to set desired position. (Be sure not to overtighten knob)



Push hopper lever forward to open hopper.



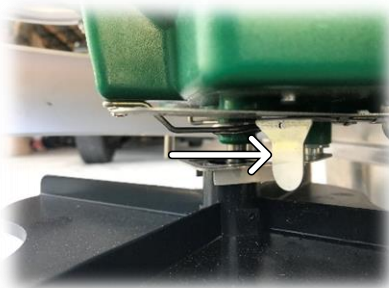
Pull hopper lever rearward to close hopper.



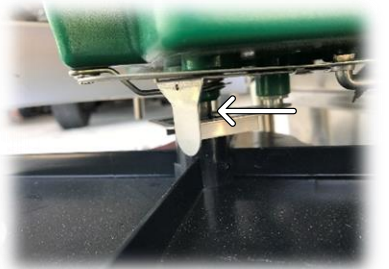
Ensure that side shield is locked in upright position for full 180 degree spread of product.



Lower side shield to reduce output radius to 90 degrees.



Push third hole tab inward to close 3rd hole in hopper, recommended when side shield is down.



When operating machine with side shield locked in upright position, ensure 3rd hole tab is pulled forward.