



Setup and Changeover

WARNING

Locate the Main Power Switch and turn the power off. Lockout/Tagout the machine in accordance with company policy.

General Setup Procedures

The following setup procedures must be performed before operating the machine:

- Tighten all loose hardware and fasteners.
- Check that the belts are properly tensioned.
- Check that all cables are properly connected and check their jackets for wear or damage.

Changeover

Size parts are available to reset the machine to fit other product sizes. When changing the product type, it is recommended to thoroughly clean the machine. Once the new parts are installed it will be necessary to adjust the machine set points to accommodate the new product size.

Adjustments

Following are the anticipated adjustments required for product changeover. Not all product changes will necessitate a change at every point, but it is good practice to at least verify the setpoints, even of the ones not adjusted.

Product Infeed Conveyor Adjustment

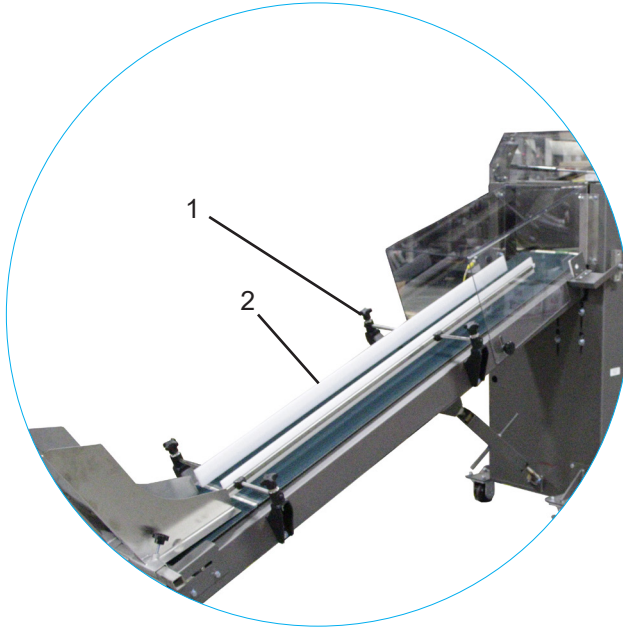
The infeed chute should be adjusted to accommodate the width of the packages: the side guides should allow the package to drop freely but should not be set so far apart that the package is permitted to rotate on its descent. The product infeed conveyor must be adjusted so the top of the chute catches the packages (not allowing them to fall to the floor) but does not interfere with the motion of any parts of the upstream equipment such as sealing jaws. The set distance is variable but usually approximately equal to half the package length.

Setup and Changeover



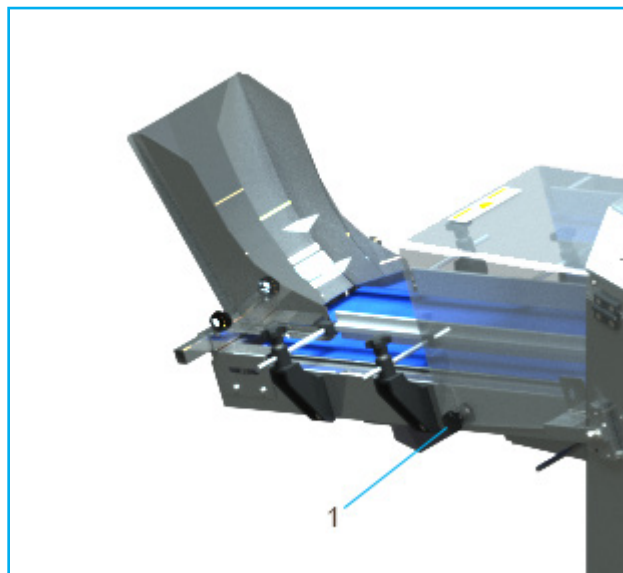
Product Infeed Guides Adjustment

The product guides of the infeed chute should be adjusted to accommodate the width of the packages. The guides should be set close enough to control the packages but not so tight as to cause them to slip on the belt. The side guides (2) are adjusted by loosening the hand knobs (1) and sliding the guides (2) toward or away from the product path. Retighten the hand knobs (1) once the correct adjustment is obtained.



Infeed Tunnel Guard Adjustment

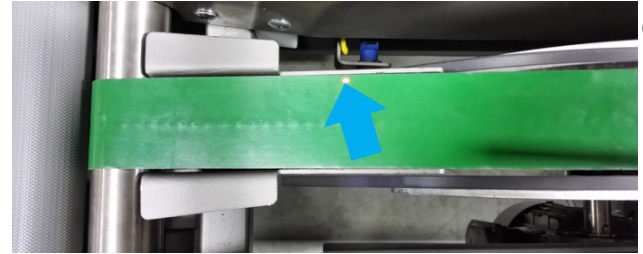
The infeed tunnel guard should not normally need to be adjusted, if for whatever reason, adjustment should become necessary, use the hand knob (1) indicated below.



Product Count Laser Setup Procedure

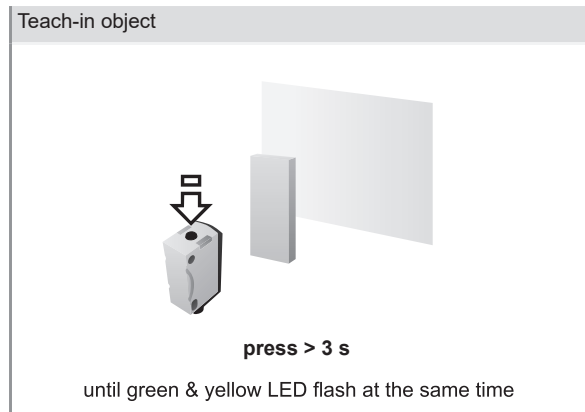
The product count sensor should not normally need to be adjusted for product size change, however; should it become necessary the following steps are to be followed.

1. Check that the beam is aimed at the count belt:

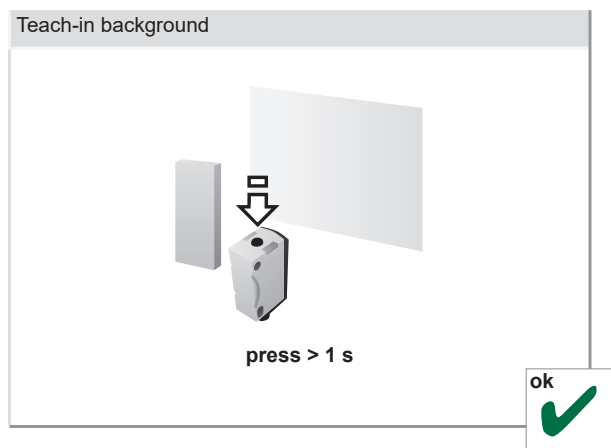


2. Perform a two-point calibration:

Place an block on the count belt with approximate thickness of 25 mm.

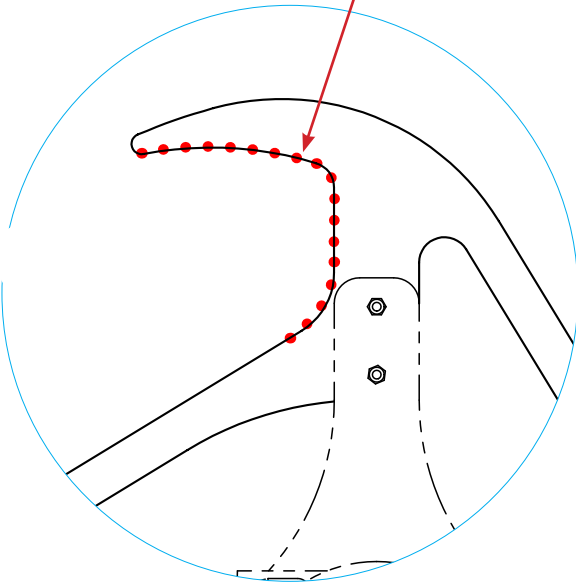
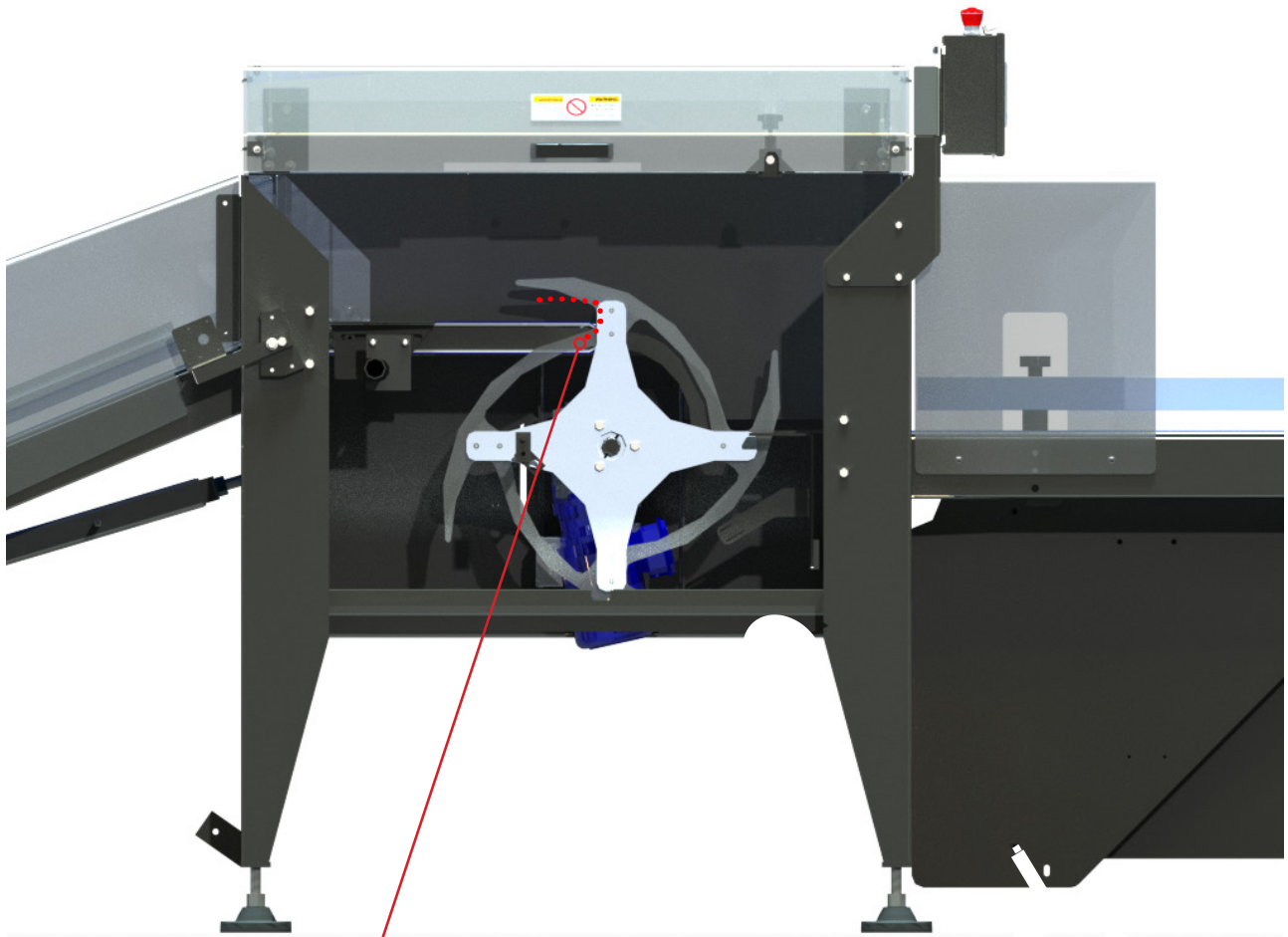


Remove the object from the belt.



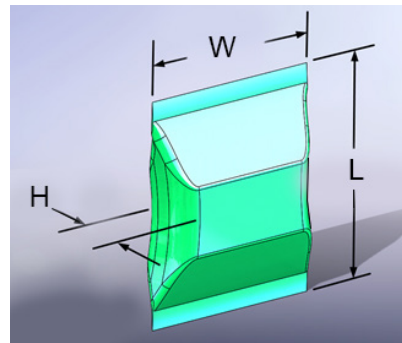
Changing the Collator Wheel

There are two different sized collator wheels, each capable of handling a different range of package sizes as detailed below. Determine which collator wheel should be installed for the desired product.



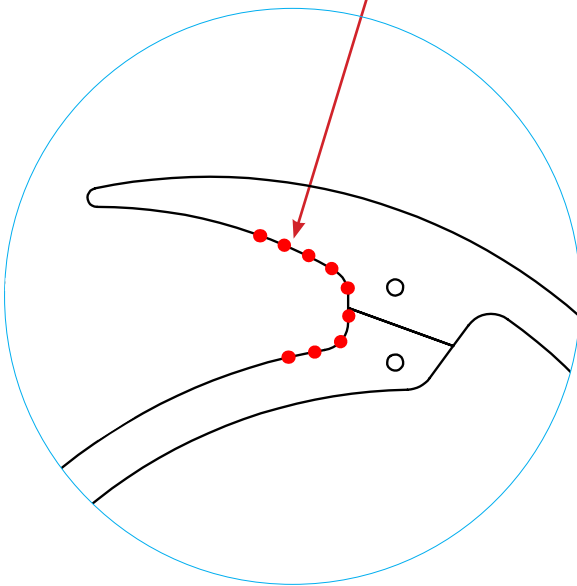
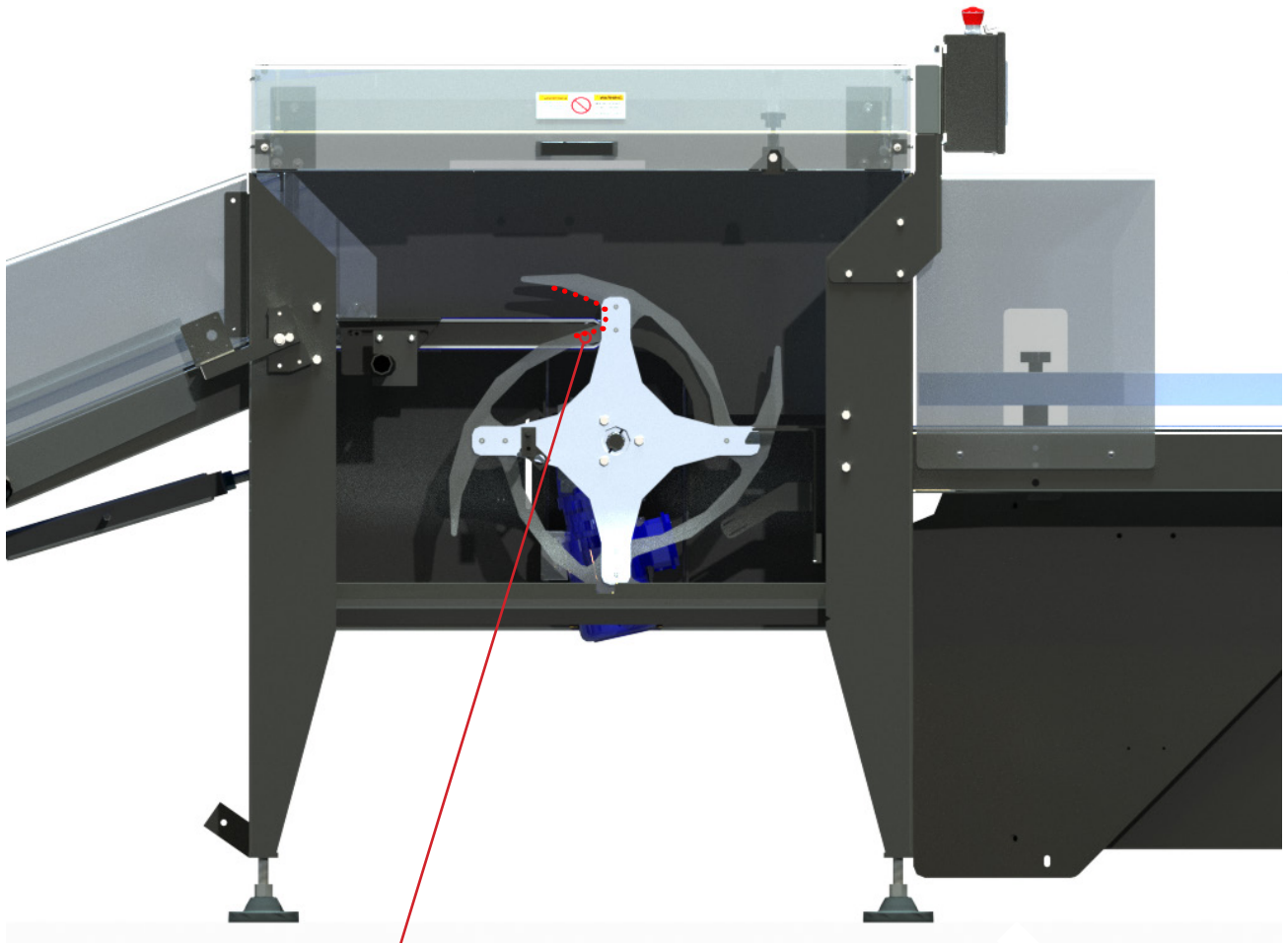
Large Collator Wheel

The Large Collator Wheel is designed to accommodate larger packages. The **Red** leader indicates that the inlet of the Collator wheel has a wider mouth. Please see product range below.



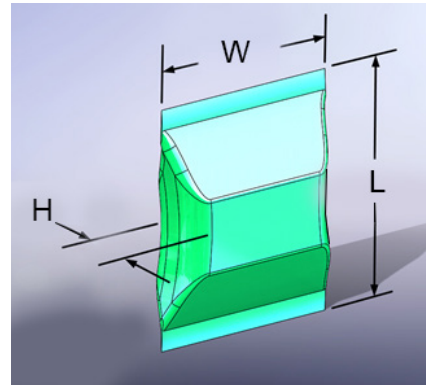
Large Collator Wheel Package Size Range:

	Minimum	Maximum
W	6 in [152 mm]	12 in [305 mm]
L	8 in [203 mm]	16 in [406 mm]



Small Collator Wheel

The Small Collator Wheel is designed to accommodate smaller packages. The **Red** leader indicates that the inlet of the Collator wheel has a narrower mouth. Please see product range below.

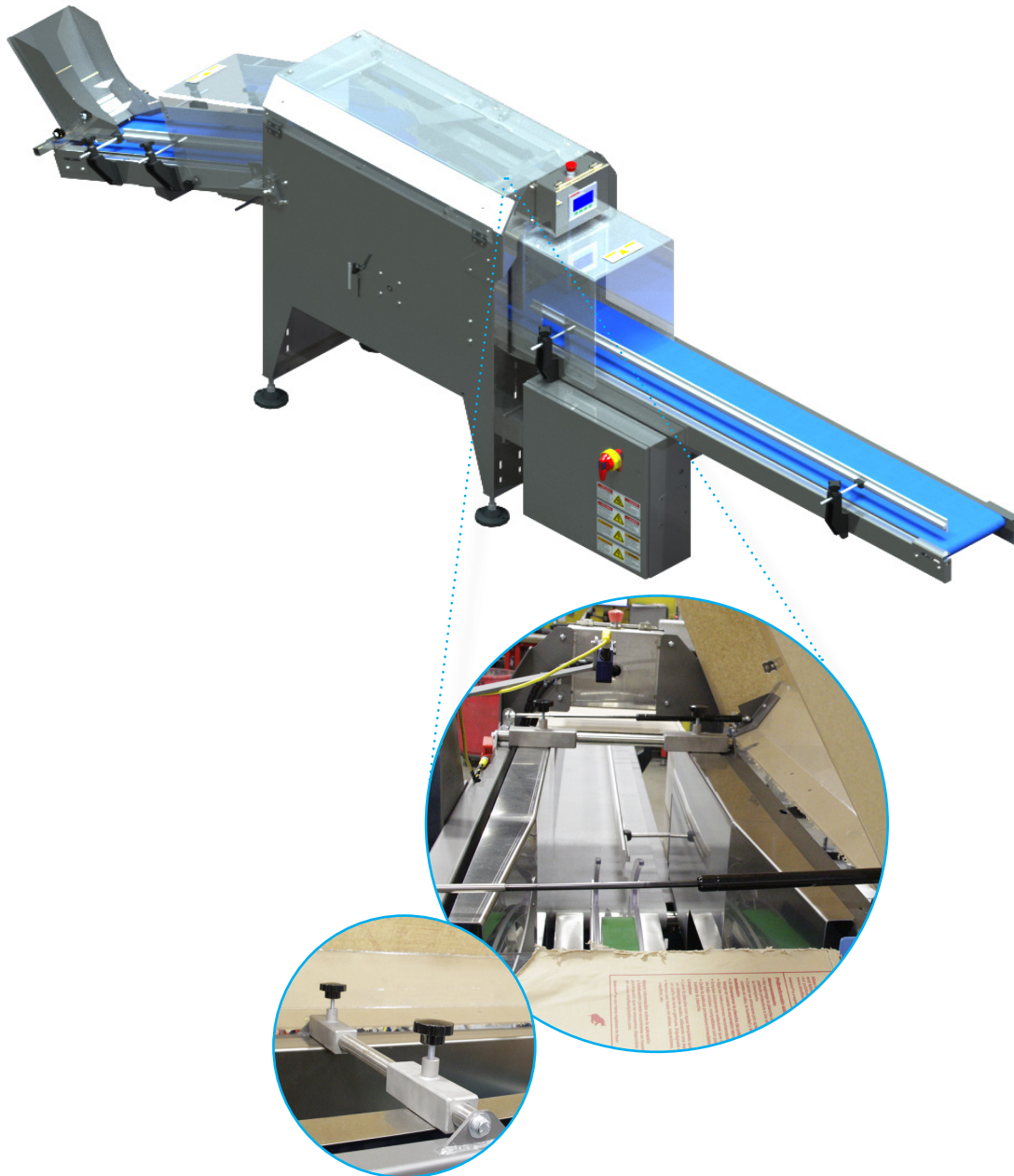


Small Collator Wheel Package Size Range:

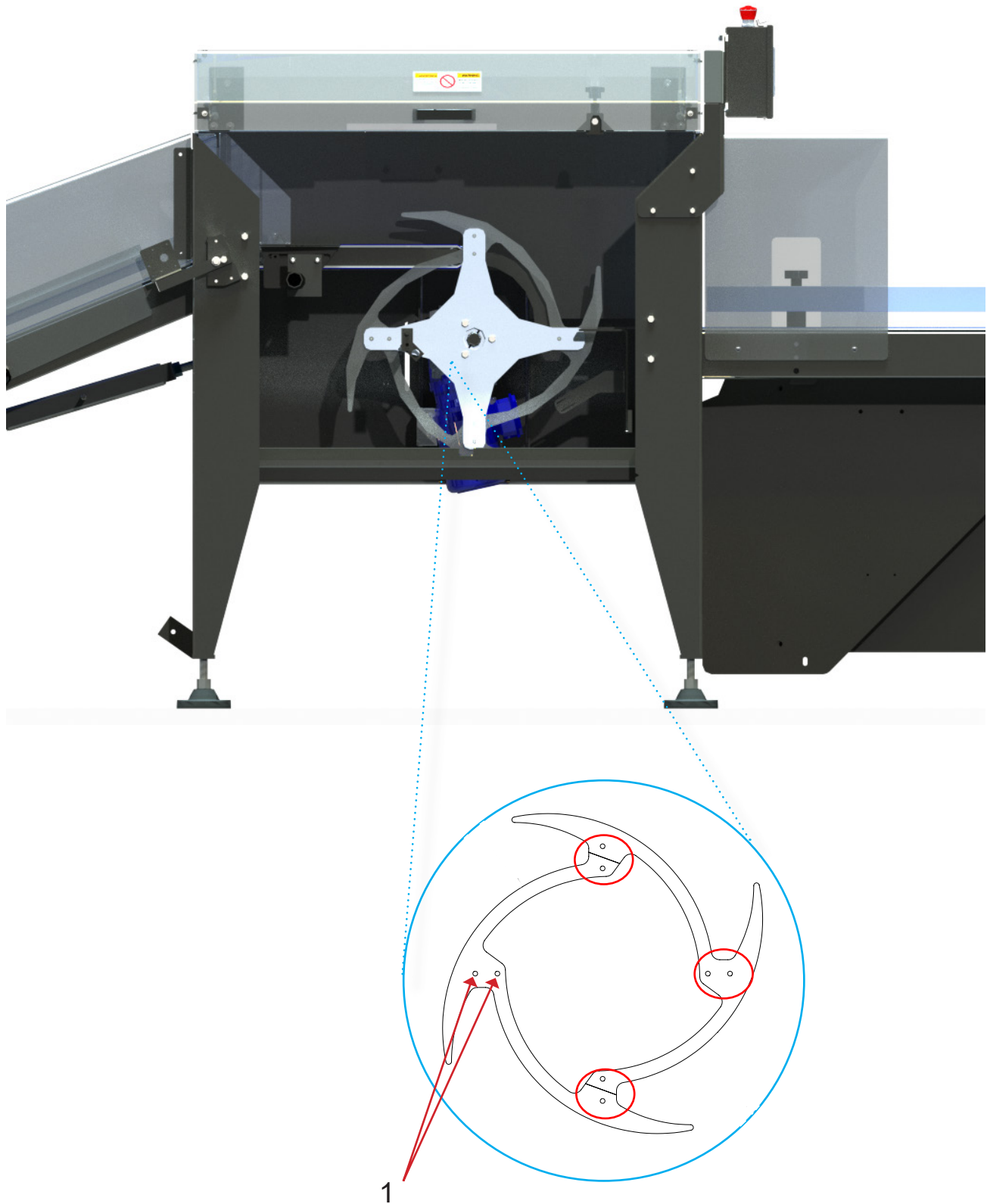
	Minimum	Maximum
W	4 in [102 mm]	12 in [305 mm]
L	5 in [127 mm]	16 in [406 mm]

Changing the Collator Wheel Plates

Open top guard to locate internal guides. Unlock and move the internal guides away from the collator wheel as far as they can be moved.



Locate the eight socket head countersunk screws (1) on each collator wheel blade (two per spoke). Using a 5/32" hexagon key, remove all 8 screws. *Make sure to set the screws aside for reuse.* Remove the collator wheel blades. Install the alternate set of collator wheel blades using the reserved screws removed earlier.

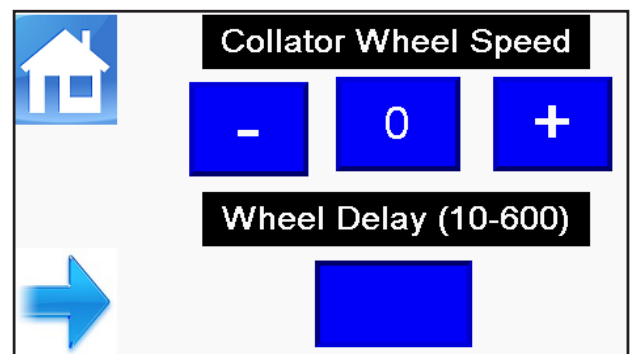
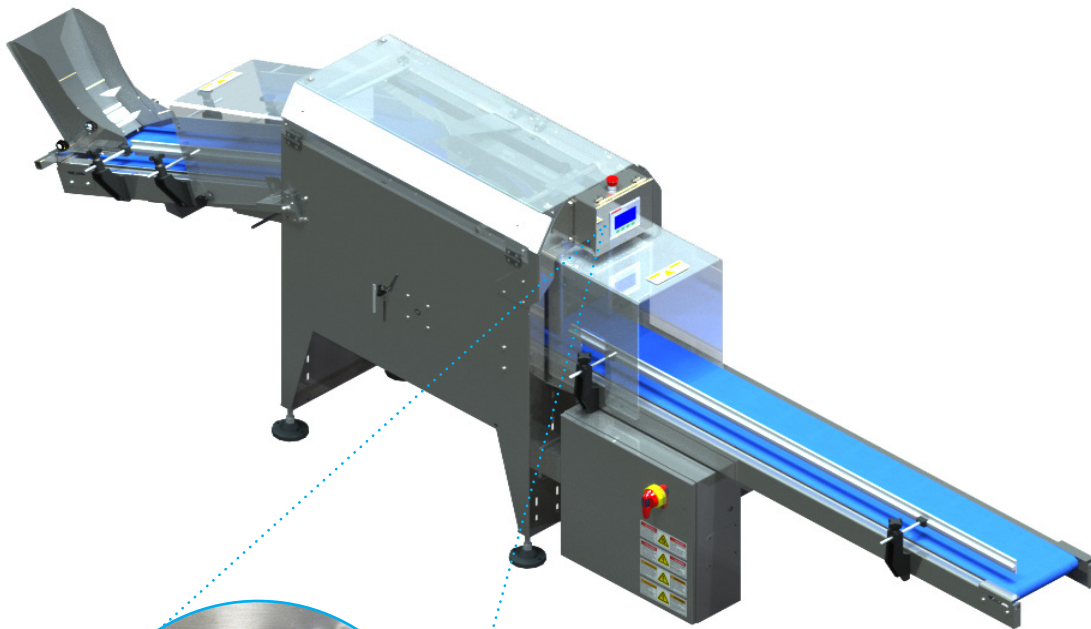


Unlock the main power switch following company **Lockout/Tagout** procedure and restore power to the machine by rotating the power switch to the **ON** position.

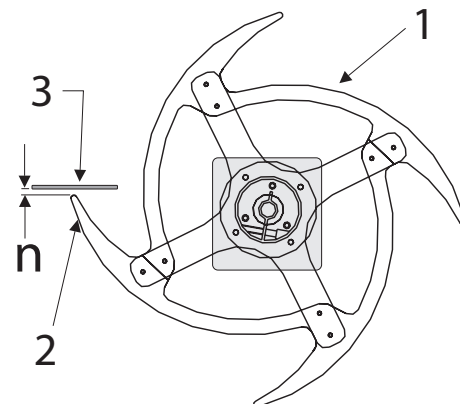
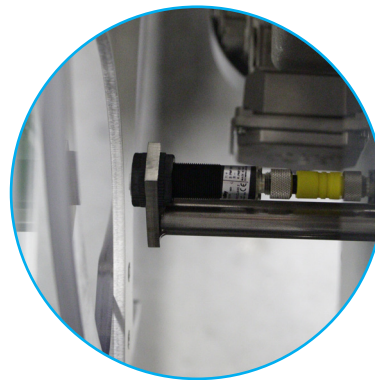
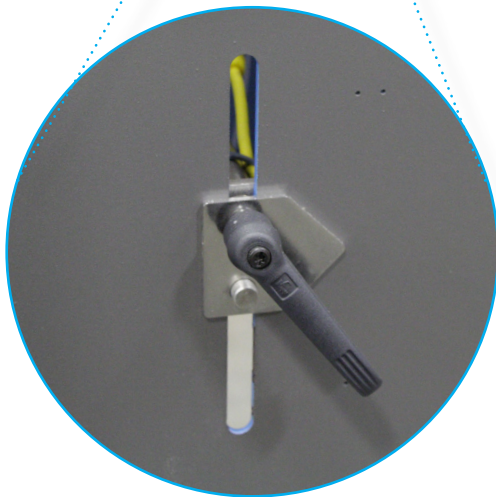
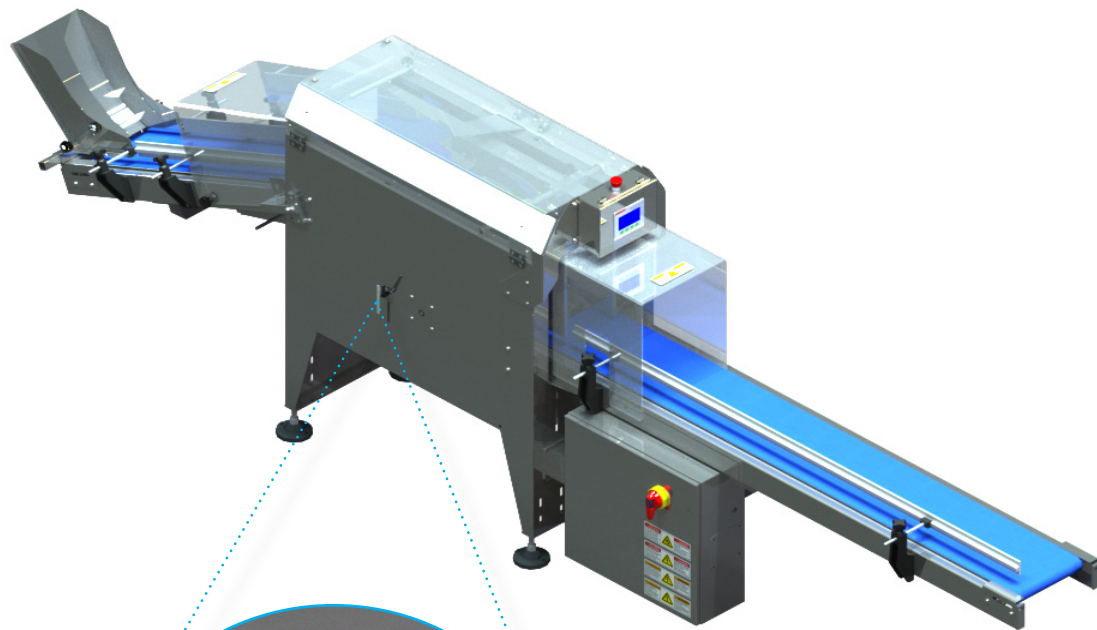


When setting the collator wheel for a new product, use the screen shown below called “Collator Wheel Speed” to set the speed of the collator wheel.

As the collator wheel speed changes, so does the stopping of the position of the wheel.



On the side of the machine is the collator wheel stop position sensor adjustment lever.



After setting the collator wheel to its new speed you will need to adjust the collator wheel stop position sensor.

Loosen the sensor adjustment handle (located on the side of the machine). Slide the sensor bracket assembly **UP** or **DOWN** to change the position (**n**) of the sensor with respect to the collator wheel (**1**) such that the final stopping position of the collator wheel tip (**2**) is even with or slightly below the product plate (**3**).

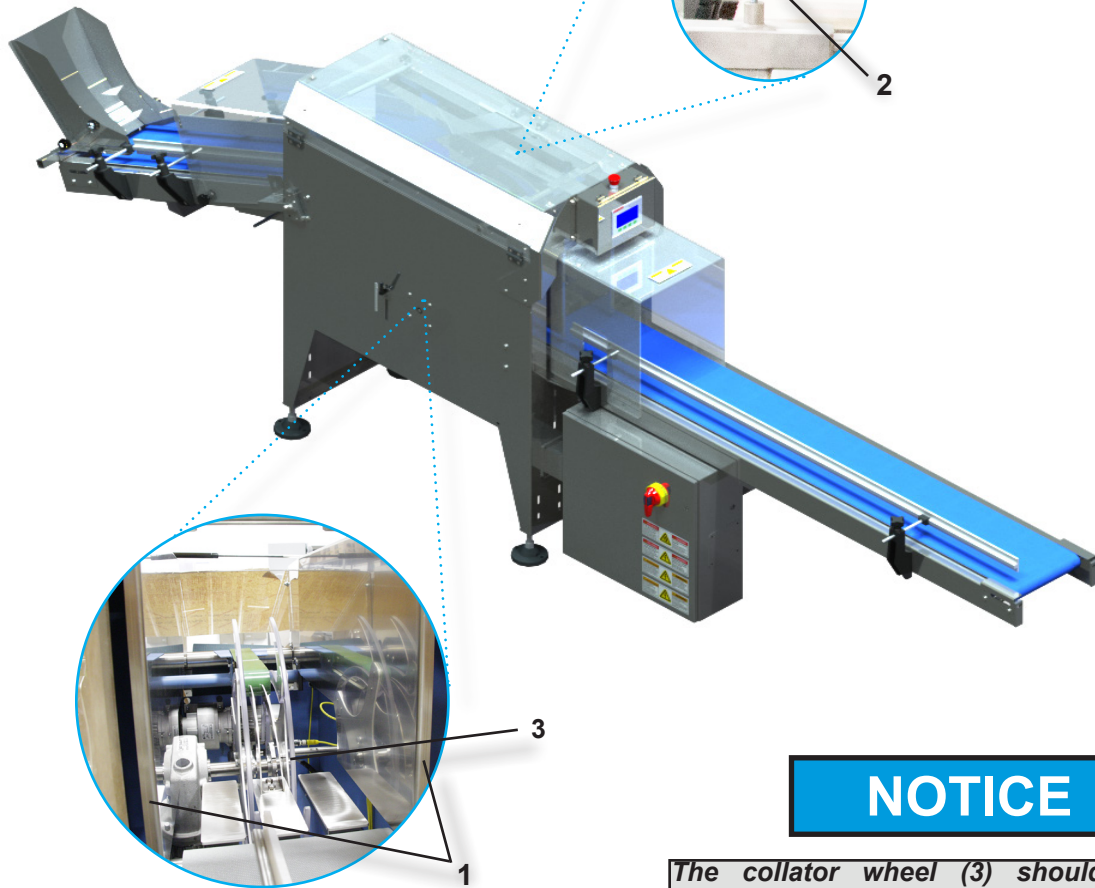
This completes the collator wheel speed and position settings.

⚠ WARNING

Before resuming with the remainder of the adjustments. It is necessary to return the machine to Lockout/Tagout condition following company policy

Adjusting the Internal Product Guides

Proper adjustment of the Internal Product Guides (1) will keep the packages in vertical position on the exit belt without interfering with the free movement of the bags from a horizontal to vertical orientation.



NOTICE

The collator wheel (3) should be centered between the guides - position the guides (1), NOT the collator wheel (3).

NOTICE

The Internal Product Guides (1) SHOULD NOT touch the collator wheel (3).

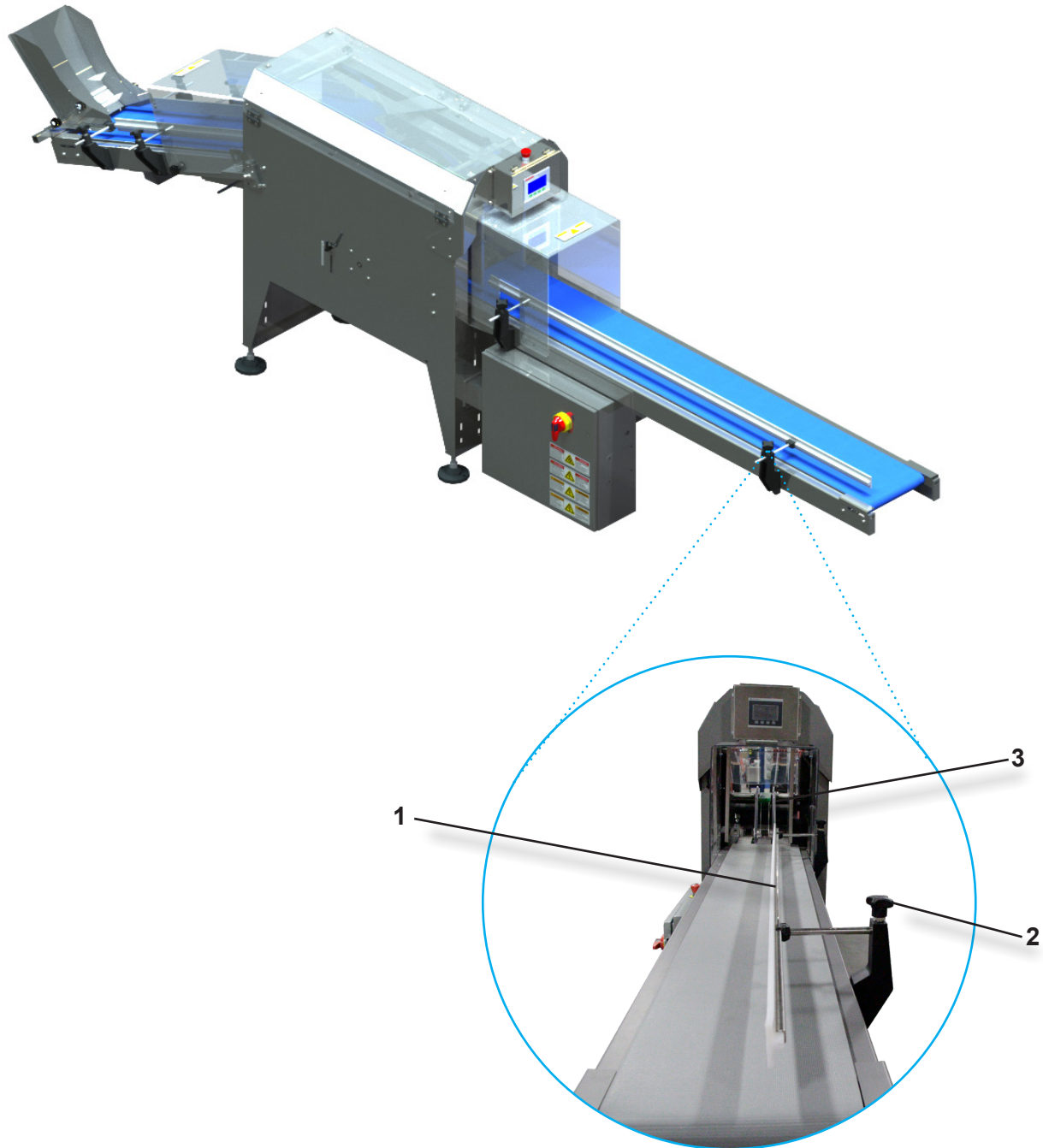
Set the Internal Product Guides (1) by loosening the hand knobs (2) and then sliding the guides in or out until all of the following criteria are met.

Product bags can move freely between the guides. Allow a gap of 1/16" between the guides and each side of the bag. Bags should be able to move from the horizontal to vertical position without touching the guides.

Adjusting the Exit Conveyor Side Guide

The exit conveyor side guide (1) serves as a backstop to prevent product from falling off the conveyor. Loosen the hand knobs (2) and set the side guide (1) horizontally by sliding the rods through the supports.

The side guide should be aligned with the internal product guide (3).





THIS PAGE INTENTIONALLY LEFT BLANK