



Adjusting the tray latch

Below are examples and explanations of different tray latch positions. Having the latch in the right position will ensure your VMI operates correctly and will prolong the life of the solenoid.

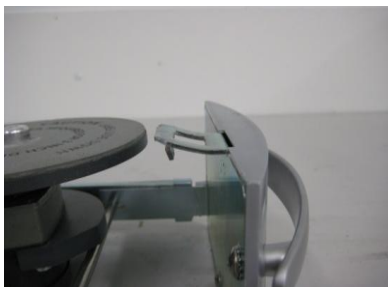


In the left image you will notice the tray latch is almost exactly 90 degrees to the tray front panel. This is the default position to best catch the latch key and hold the tray in place during a cycle.

Note: If your latch key is worn bending the tray latch up will allow it to properly hold the tray inside the machine.



Left is a picture of a tray latch that is bent much too far down. This would cause the tray to pop out mid-cycle or not catch on the solenoid latch key at all.



In the image on the left you will see the latch is bent too far up. This will prevent the tray from entering fully into the VMI and may damage the solenoid if you try to force the tray into the VMI.

To adjust the angle on the tray latch you will require a pair of pliers. When bending the latch, clasp it with the pliers and rotate your hand in the direction desired. Care should be taken not to bend the entire tray panel.

