

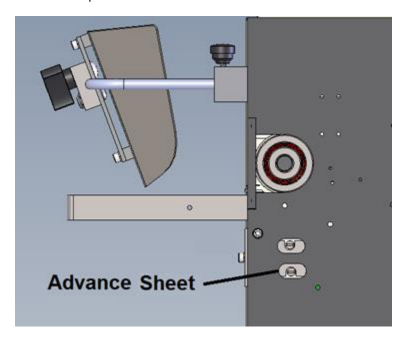
Document: #HT000091

**Document Title: Advance PTFE Anti-Stick Sheet** 

**Product(s): T-200/275** 

## **Procedure:**

PTFE Anti-Stick material will wear with continued use and prematurely tear if contacting the product when sealing. If the material wears or tears affecting the seals, the sheet can be advanced to bring new surface into the seal area. To advance the material, insert a small flathead (common) screwdriver into the bottom 1/4" hole located on the right-side panel of the unit. When you feel the screwdriver enter into the slot of the rod, turn the screwdriver counterclockwise to advance new surface into position.



After turning new material into position, turn the rod clockwise slightly so that there is very little tension on the sheet.

Note: PTFE that is too tight will cause Anti-Jam issues and may also cause the material to tear.