

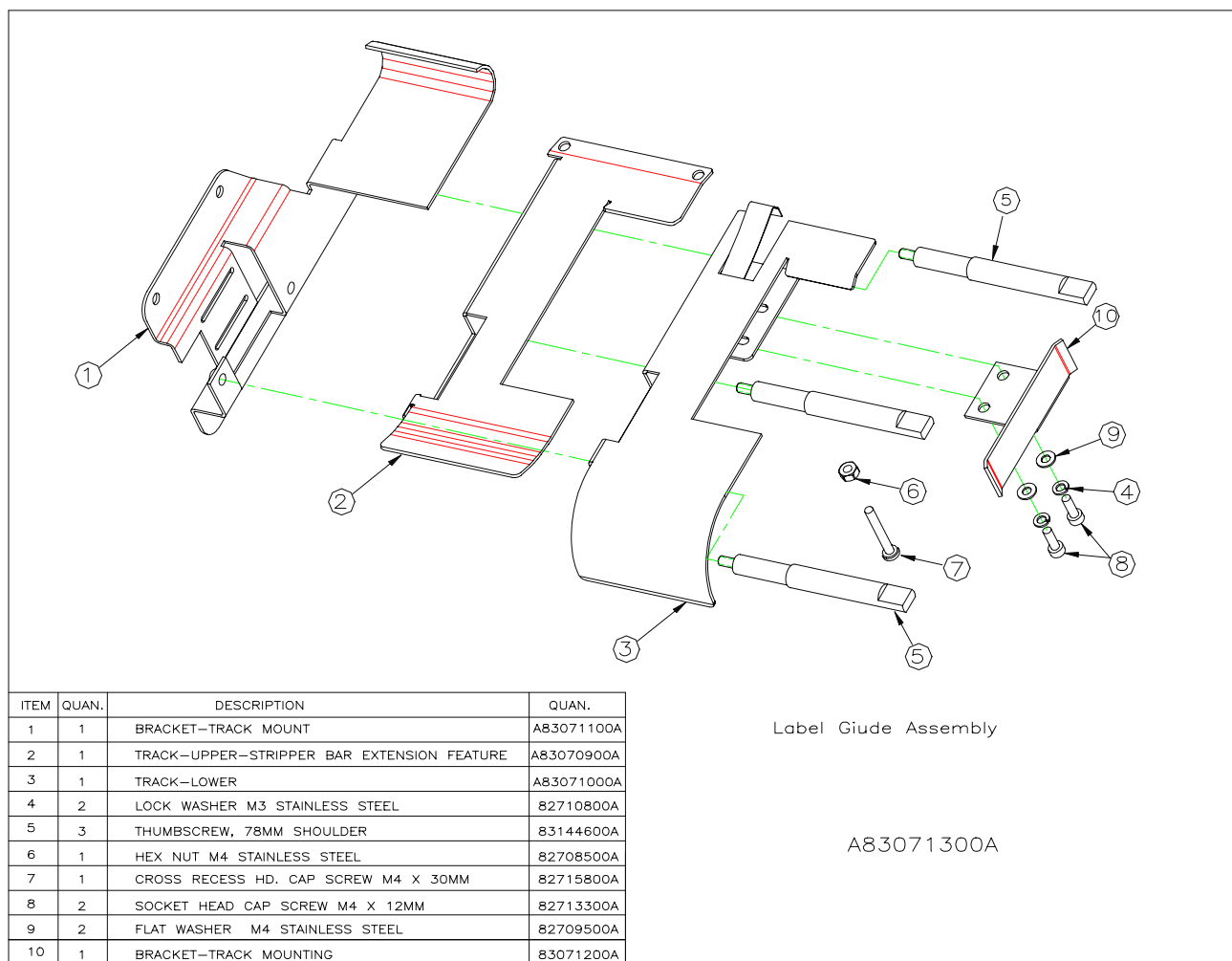
Technical Bulletin

Please Distribute to all Sales and Service Personnel

Mettler-Toledo, Inc. Scales & Systems

Number: MTFW-23-00
Date: 10-09-00
Model: 702
Subject: Label Guide Changes

The 702 label guide was changed with the 702 upgrade. The following is a parts breakdown of the new label guide assembly.

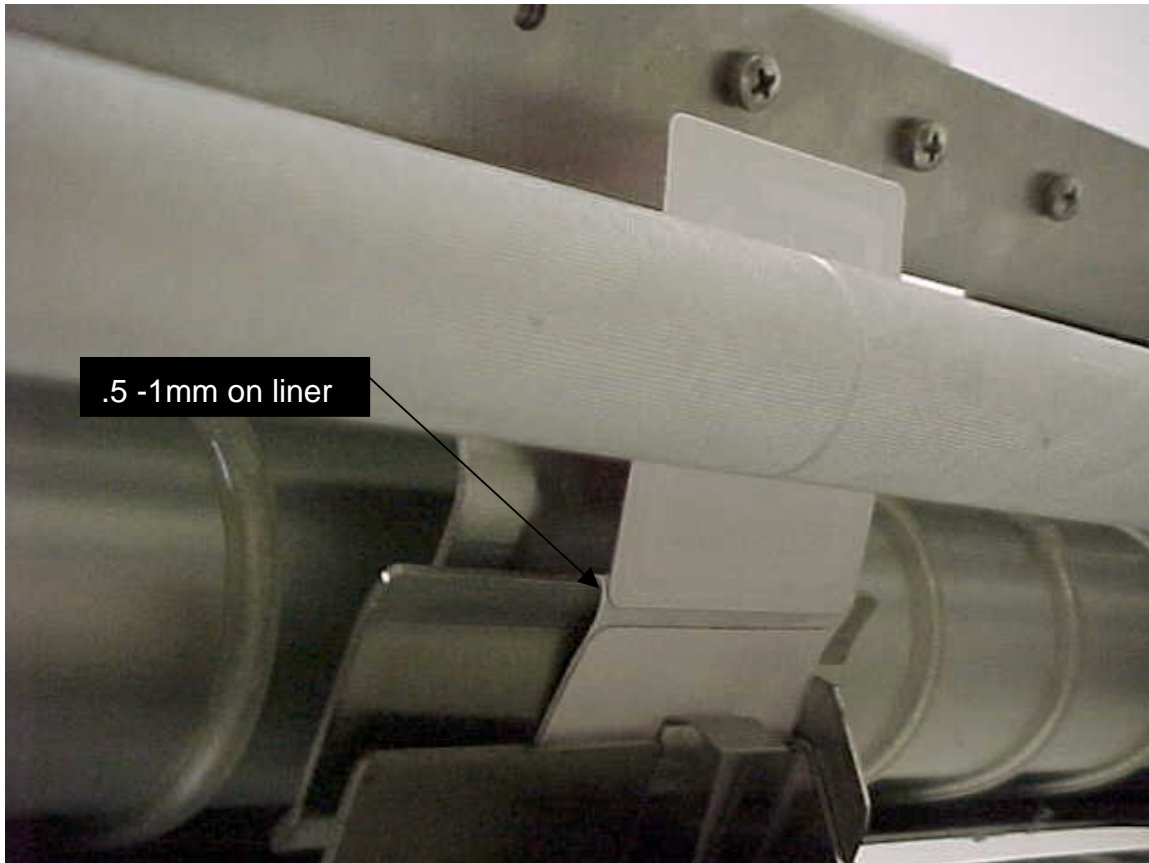


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The gap sensor adjustment has changed along with the change in the label guide. Adjust the gap sensor so the labels stage with .5 to 1mm of label remaining on the liner (See picture below).



The leaf spring located on the label feed has an adjusting screw and locknut. The purpose of this spring is to hold the labels against the side of the stripper bar so they are released at the optimum angle for pick up. Create just enough spring tension to hold the labels against the label stock against the stripper bar. Excessive tension will cause excessive drag and will delay the issuing of the labels.