

Technical Bulletin

Mettler-Toledo, Inc.

Please Distribute to all Sales and Service Personnel

Number: MTFW-17-99

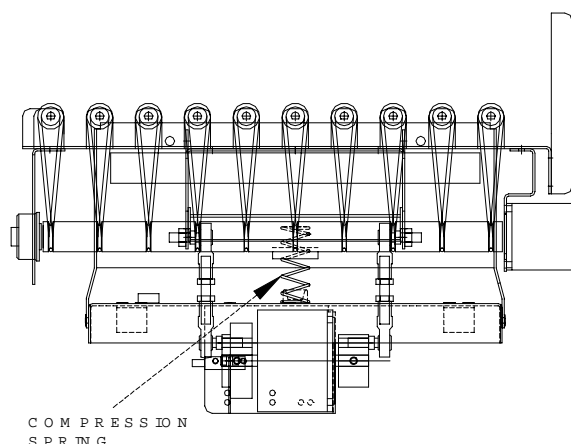
Date: 12-10-99

Model: 705

Subject: Compression Spring for the Lifter Assembly

The compression spring used on the 705 lifter assembly has been redesigned to reduce fatigue failures. When replacing the compression spring, make sure the top of the spring is properly seated in the cutouts. Align the spring so that it is not bowed when the lifter is in the down position. (See illustrations below). If the lifter assembly has a plastic retainer block on the top of the compression spring remove and discard the block before installing the new spring.

<u>Part Description</u>	<u>Old Part Number</u>	<u>New Part Number</u>
Compression Spring	82673900A	A82673900A



LIFTER ASSEMBLY

