MANHASSET[®] TableLock

IF YOUR STAND IS EQUIPPED WITH A PLASTIC 'DESK/SHAFT' CONNECTING MECHANISM (NECK), IT WILL NEED TO BE REPLACED WITH THE ENCLOSED METAL NECK AND BRASS WASHERS TO BE ABLE TO INSTALL THE MODEL 2600 TABLELOCK.

PARTS: TWO PLASTIC TABLELOCK PIECES, TWO (2) 1-1/4" MACHINE SCREWS, TWO (2) NUTS, ONE (1) METAL REPLACEMENT NECK.

1. REMOVE THE 8MM AXIS BOLT/NUT, ALUMINUM WASHERS AND PLASTIC JOINT.

2. PLACE THE REPLACEMENT *METAL* **NECK** WITH A BRASS WASHER ON EACH SIDE **BETWEEN** THE "WINGS" OF THE DESK. REPLACE ALUMINUM WASHERS, BOLT/NUT AND TIGHTEN.

WARNING: DO NOT OVERTIGHTEN AS THIS WILL COLLAPSE AND RUIN THE SPRING TENSION OF THE ALUMINUM WASHERS.

TABLELOCK INSTALLATION INSTRUCTIONS:



PLACE THE DESK IN A HORIZONTAL POSITION.

THE TWO PLASTIC TABLELOCK PIECES FIT ON ITS UNDERSIDE OF THE DESK AGAINST THE SIDES OF THE METAL NECK MECHANISM WITH THE CONCAVE SURFACES ALIGNING WITH THE CONVEX ALUMINUM WASHERS. THE CURVES OF THE METAL BRACING PIECES THAT SUPPORT THE NECK AND THE ORRESPONDING CURVES ON THE TABLELOCK ARE NOT SYMMETRICAL, AND THE TABLELOCK PIECES WILL ONLY FIT CORRECTLY ONE WAY.

LOOKING FROM THE LEDGE END OF THE DESK, THE PIECE WITH THE HEXAGON NUT RECEIVERS SHOULD BE ON YOUR LEFT. THE TWO SCREWS FIT INTO THE HOLES IN THE RIGHTSIDE PIECE.

WHEN TIGHTENING THE SCREWS, TAKE CARE TO ENSURE THAT THE NUTS ARE ALIGNED AND THREADING PROPERLY.

DO NOT OVERTIGHTEN, AS DAMAGE TO THE TABLELOCK MAY OCCUR.