MUL-20

1. **ADJ USTMENTS**

1.1 ADJUSTING THE MUL-20 FOR STRAP WIDTH

The TEKNIKA MUL-20 can be adjusted for strapping with widths of 1/2", 5/8" or 3/4". The tool is equipped with one of two sets of reversible strap guides. With parts number 23, 47, and 50 the tool can be set for use with either 1/2" or 5/8" strapping. With parts number 60, 62 and 64 the tool can be set for use with 5/8" or 3/4"strapping. Guide sets are stamped "13" for 1/2", "16" for 5/8" and "19" for 3/4". To change strap width, the three strap guides must be reversed, as follows:

a) Remove Screws 39 from the front and rear of the tool. Turn Front and Rear Guides around and replace the screws. Make sure that the same stamped numbers are exposed on each Guide: "13" for 1/2" strap, "16" for 5/8" strap, and "19" for 3/4" strap.

b) Unscrew 53 and remove Cover 52 and the Strap Guide. Remove Pin 51 and insert it into the same hole on the opposite side of the Strap Guide. Reverse the Strap Guide and replace it in the tool so that the free end of Pin **51** enters the hole in the Arm 54. Put the guide on the Pin 49. Replace Cover 52 and tighten the Screw 53. The exposed stamped number on the Strap Guide should match the numbers on the Front and Rear Guides.

NOTE: Check the proper execution of Step 1.1 b) by squeezing together the feedwheel support handle 68 and the sealer handle 66. The strap guide should pivot upward along with the feed wheel assembly.

1.2 ADJUSTING THE MUL-20 FOR STRAP THICKNESS

The MUL-20 can be used with regular duty strapping from .015" to .027" thick; and high tensile strapping up to .025" thick. The tool can be easily adjusted for strap thickness by loosening Screw 53 and rotating the Adjustment Plate 11 on the side of the tool. Rotating the Adjustment Plate 11 will change the depth of the cutter. The Adjustment Plate 11 serves as a wrench to turn a hex-end shaft running through the tool. The opposite end of the shaft is round and has a line scribed on it, as shown below. When the line points straight up, the cutter is at its shallowest position; when the line points straight down the cutter is deepest. The usual setting is about half way between these extremes.





Cutter depth Settings

If the Adjustment Plate 11 is at the end of its travel, remove Screw 53 and reposition Adjustment Plate 11 so that it is within the desired adjustment range. Replace Screw 53 and repeat the above steps until the desired cutting depth is reached.

NOTE: The tool is set up properly if, after interlocking the strap, the upper strap is cut off cleanly and there is a slight mark on the lower strap.

1.3 ADJUSTING THE FEEDWHEEL CLEARANCE

The MUL-20 is adjusted from the factory so that there is approximately .005" clearance between the Feedwheel 38 and the Clutch Plug 22 (Bottom Gripper). Setting them close together insures that there is enough pressure to enable the Feedwheel 38 and Clutch Plug 22 to bite into the strapping, and operate without slipping.

At the same time, by maintaining a small clearance between the Feedwheel **38** and the Clutch Plug **22**, they are prevented from grinding against each other if the tool is ratcheted without having strapping under the Feedwheel. This maximizes the life of those two parts.

Should it become necessary to adjust the clearance between the Feedwheel 38 and Clutch Plug 22, it is easy done, as follows:

a) Loosen Nut 59 to the right of the rear strap guide. This frees the Gripper Adjustment Screw 67.

b) Turn the tool up on its nose, with the bottom of the tool facing vou, and squeeze the Feedwheel Support Handle 68. This will lift the Feedwheel Support Handle 68 off the Gripper Adjustment Screw 67.

c) Turn the Gripper Adjustment Screw 67 clockwise to decrease and counterclockwise to increase the gap between the Feedwheel 38 and the Clutch Plug 22.

d) When the gap is properly adjusted, re-tighten the lock Nut 59 to keep the adjusting screw from moving while the tool is being operated.

NOTE: The gap is set properly when a single piece of strapping is gripped tightly between the Feedwheel and the Bottom Gripper, but a piece of paper slides easily between the Feed Wheel 38 and Gripper 22.