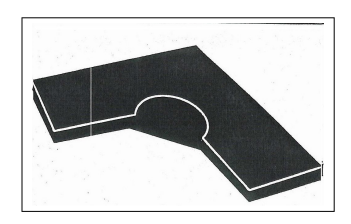
Installation Instructions for Corner Diagonal

CORNER DIAGONAL ONLY

- 1. Position the Corner Diagonal into the corner at the angle you prefer (Fig. 1)
- 2. Using the washers and spacers enclosed, insert the 1 ¼" screws through the prepunched holes and fasten the corners of the Corner Diagonal to the underside of your work surfaces. Now shim the space between the flange of the Corner Diagonal and the underside of the work surface so that it is snugly attached. (Fig. 2) In addition to two 3/8" and ¼" shims, six washers are provided. Three washers approximate 1/8"



CORNER DIAGONAL WITH AN ADJUSTABLE ARM

Important: Mount your Adjustable Arm on the Corner Diagonal <u>prior to</u> installation of the Corner Diagonal onto your workstation or corner work surfaces.

- Position the Corner Diagonal upside down (semi-circle side down) on any flat surface.
- 2. Locate the two mounting holes closest to the arm raceway. (Fig 3) Align these holes with the matching pair of prepunched holes on the flange of the Corner Diagonal. (If neither pair of holes on the flange of the Corner Diagonal match the hole alignment of your arm, simply drill two holes ½" in diameter in either the Corner Diagonal or the are raceway.)
- 3. With the ½" machine screws and lock-units in your kit, fasten the arm to the Corner Diagonal. Insert the screws from above, and then fasten the arm to the Corner Diagonal. You may use a socket set, pliers or vise grips to hold the lock nut securely in place while tightening the screws.
- With the arm attached to the Corner Diagonal, carefully place the Corner Diagonal onto the corner of your workstation. Fasten the Corner Diagonal to the underside of the workstation, following the instructions above. Finally, fasten the back portion of the raceway to the underside of your corner workstation using four (4) of the "1" silver metal wood screws provided with the arm.

