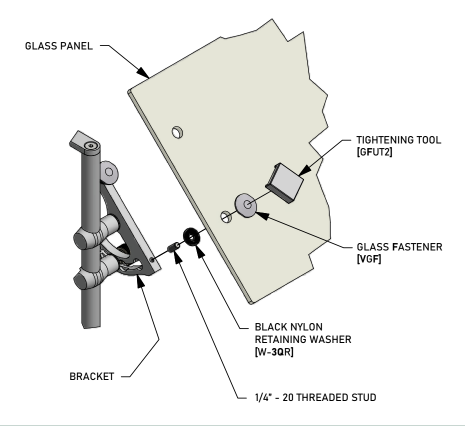


GLASS FASTENER ATTACHMENT

VGF GLASS FASTENER ATTACHMENT GUIDE - FOR THREADED STUDS



- 1. PLACE 1/4"-20 STUD INTO HOLE OF BRACKET FACE AND ROTATE TWO TURNS, OR UNTIL A MINIMUM OF 3/8" OF THE 1/4"-20 STUD IS EXPOSED ABOVE THE BRACKET.
- 2. PLACE BLACK NYLON RETAINING WASHER [W-3QR] DOWN OVER STUD ENSURING POCKET SIDE OF WASHER IS FACING THE GLASS.
- 3. PLACE GLASS PANEL INTO POSITION OVER THE STUD(S) OR POSITION ITEM BEING ATTACHED GLASS PANEL SO THE STUD PROTRUDES THROUGH THE MATING HOLE IN THE GLASS PANEL.
- 4. SCREW ON GLASS FASTENERS **[VGF]** AT ALL FASTENING POINTS BY HAND. ADJUST GLASS OR COMPONENT POSITION BY LOOSENING FASTENERS, MOVING GLASS AND RE-TIGHTENING THE GLASS FASTENERS **[VGF]** AS NEEDED.
- 5. WHEN SATISFIED WITH THE GLASS ALIGNMENT, PLACE THE SLOTTED SIDE OF THE SUPPLIED TIGHTENING TOOL [GFUT2] DOWN OVER THE FLATTED SIDES OF THE GLASS FASTENER [VGF]. TURN IN A CLOCKWISE DIRECTION TO TIGHTEN.
- 6. TIGHTEN ALL **[VGF]** GLASS FASTENERS **USING SUPPLIED [GFUT2] TIGHTENING TOOL** UNTIL FIRM.

