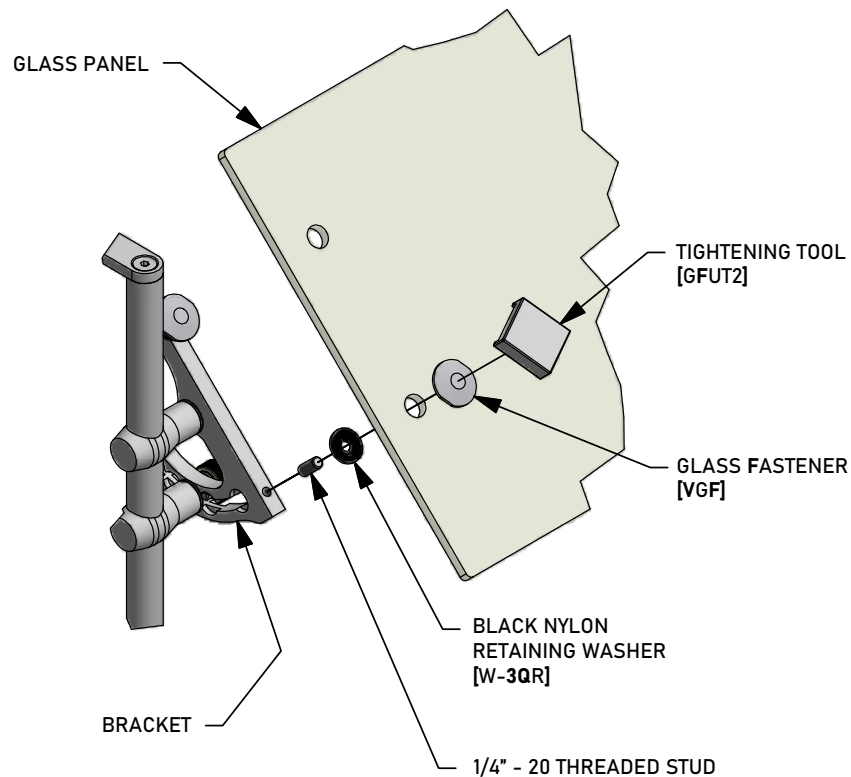


VGF GLASS FASTENER ATTACHMENT GUIDE - FOR THREADED STUDS



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.