# VINdustry Pegs: Installation Instructions

Standard Bolts

Step 1: Drill 1/4" (6mm) holes

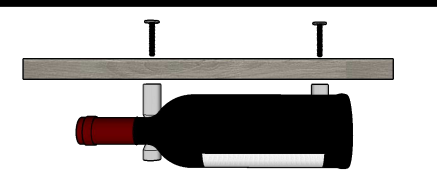
Step 2: Put bolt through the back of the panel

Step 3: Thread peg onto the bolt through the front of the panel

We recommend using z-clips (french cleats) for mounting your panel when using standard bolts

#### **IMPORTANT NOTE:**

Standard bolts can only be used when you have access to the back of your panel -If you do not have access to the back of your panel anchor bolts will need to be purchased







# VINdustry Pegs: Installation Instructions

**Anchor Bolts** 

### **Choose Your Anchor Bolt Length:**

**40mm Anchor Bolts** – choose these if mounting directly to plywood or MDF material that is at least 3/4" thick.

**50mm Anchor Bolts** – choose these if your plywood or MDF substrate material is cladded with up to 10mm of other material you must drill through first (eq. 10mm acrylic material on top of plywood backing).

**70mm Anchor Bolts** – choose these if your plywood or MDF substrate material is cladded with a thicker material, up to 30mm, you must drill through first (eq. 30mm of tile on top of plywood backing).

### **Installing Your Anchor Bolts:**

Step 1: Drill 5/32" (4mm) pilot holes

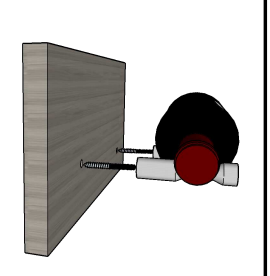
**Step 2:** Thread two nuts onto the fine threaded end of one anchor bolt, using two wrenches, tighten the nuts against one another (Figure D)

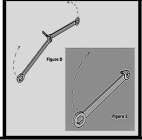
**Step 3:** With the nuts tightened against each other, use one wrench on the outer nut and thread the anchor bolt end into the pilot hole in the wall

**Step 4:** Screw the bolt into the wall until the coarse threads of the anchor bolt end are no longer visible, leaving just the finer threads exposed (Figure E)

**Step 5:** Again using two wrenches, loosen the nuts and remove them to repeat the process for the second anchor bolt

Step 6: Thread the peg onto the exposed bolt through the front of the panel







#### **Blue Grouse Wine Cellars**

604.929.3180 1.888.400.CORK(2675)

