

# INSTALLING A WINE AS ART WINEWALL™

## PRODUCT OVERVIEW

The Wine As Art WineWall™ is a wine display system that stores wine on hardware, mounted to a series of decorative panels. The decorative panels sit proud of a structural back-panel.

The back-panel is secured to a typical wood framed wall with screws. This application is **not suitable for hollow-wall anchors**.

2" set-screws, supplied with driver, are drilled into the back-panel by the installer.

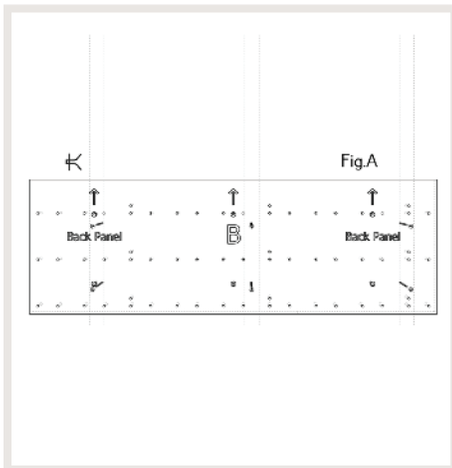
The decorative panel is installed over the set-screws and the Wine Hardware is threaded onto the set-screws, sandwiching the decorative panel between the back-panel and the hardware.

The weight of the wine bottles is transferred to the structural back-panel.

Carefully observe the disclaimer and warranty and have a full understanding of the application and limitations of the WineWall™. Installation of the structural sub panel will require two people.

**Supplied with Wine As Art panel system: WineWall™ design showing the panel details and location of the wine hardware.**

- Installation template showing hole patterns for wine hardware and fasteners
- Multiple back-panels, pre-drilled for all wine hardware options. (horizontal grain)
- Wood screws for back panels
- Multiple decorative top panels (vertical)
- 1/4"-20 x 2" set-screws
  - (18) for Peg
  - (6) for Post
  - 1/8" hex driver for set screws
- Plastic washers

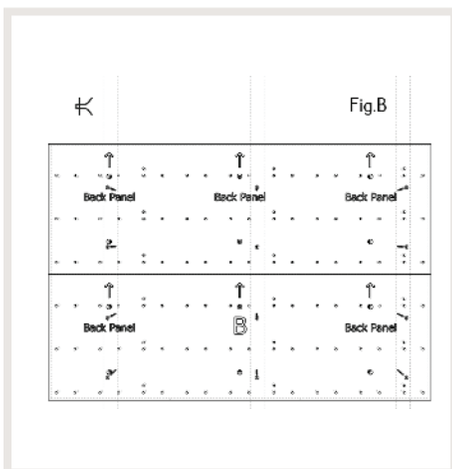


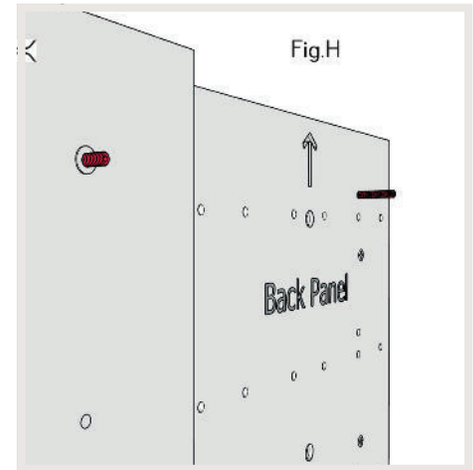
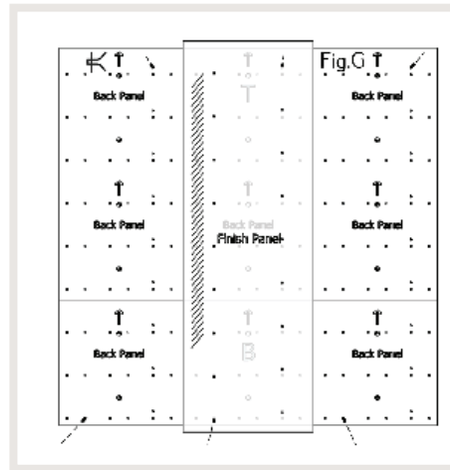
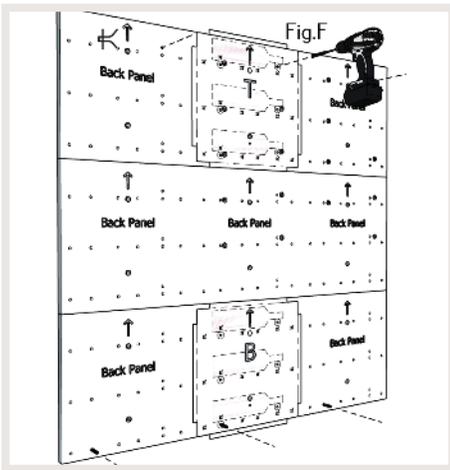
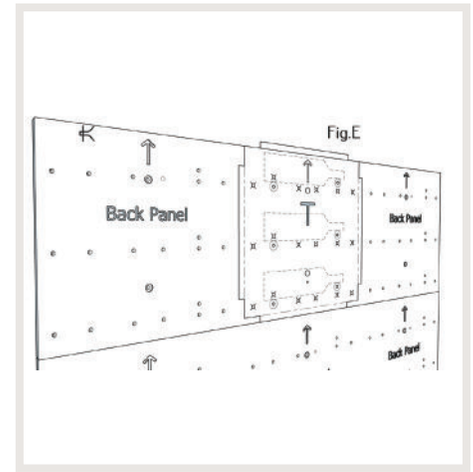
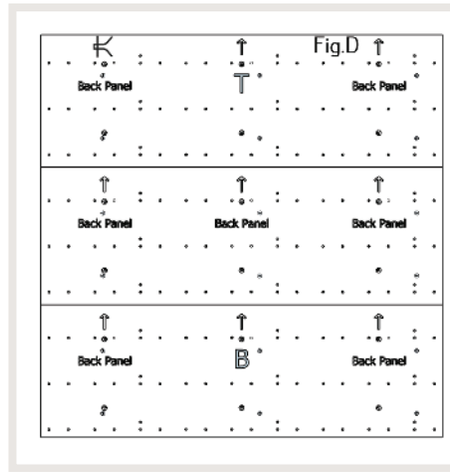
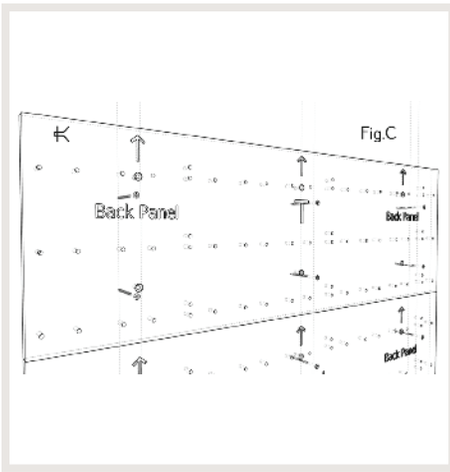
### Tools needed:

- Drill/driver
- Level
- Pencil
- Tape measure
- Stud finder

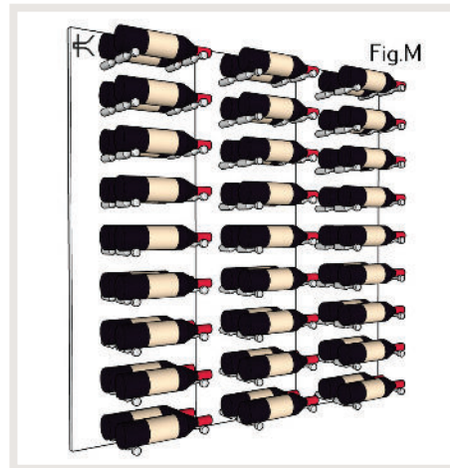
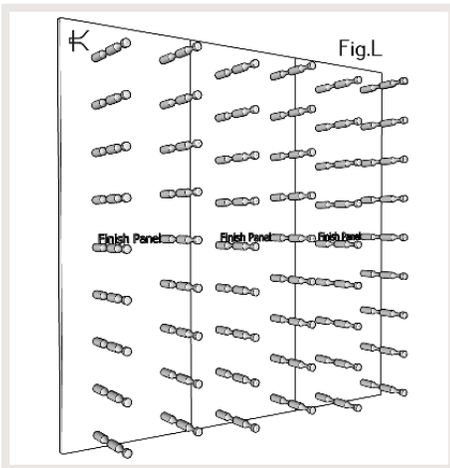
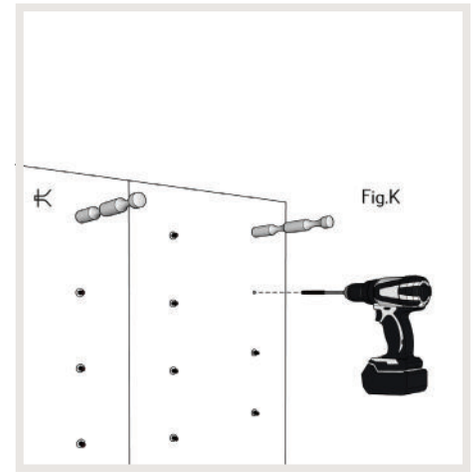
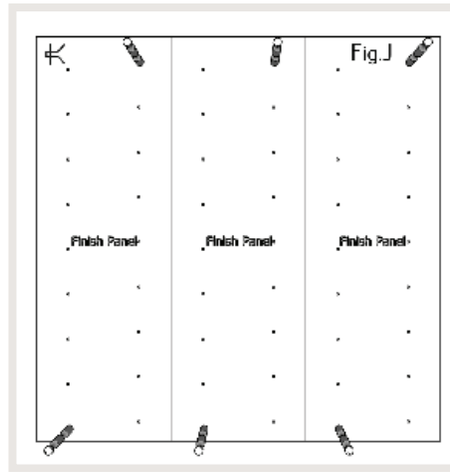
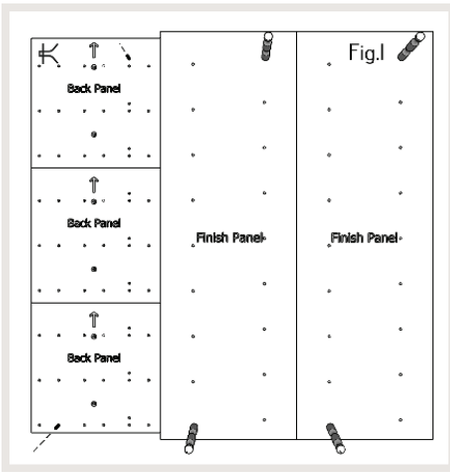
### Installation:

1. Determine where you are going to mount the WineWall.™
2. Use stud-finder to locate wood studs and mark center of studs.
3. Install the back-panels onto the wall with supplied wood screws (two person job).
  - a. The back-panel is mounted horizontally and should span multiple structural studs. Note: (6) screws *minimum* per back-panel, (18) screws *minimum* total.
  - b. Secure bottom back-panel into the structural wood studs of the wall with the supplied screws. The bottom back-panel is marked with 'B' and has an arrow pointing up. **\*FigA**
  - c. After the lower or 'Bottom' back-panel is secured and leveled, set the middle or 'Center' back-panel directly on top of the bottom and align the edges. Use a direct screw application to secure the sub panel into the structural wood studs of the wall with the supplied screws. **\*FigB**
  - d. Repeat this step with the top back-panel, which is marked with 'T' and has an arrow pointing up. **\*FigC, FigD**





4. Using the WineWall™ design and installation template, determine whether you are installing Posts and/or Pegs on the panels. \*FigE
  - a. Posts are label forward wine display. \*FigE
  - b. Pegs are neck-out wine display.
5. Using a Drill with supplied driver, install (2) set-screws per panel. \*FigF
  - a. Note: Initially only install 2 total screws per vertical decorative panel.
  - b. Drive the set screw in the sub-panel 5/8" to 3/4", deep leaving 1-1/4" to 1-3/8" out of the sub-panel. \*FigF
  - c. Do not overdrive the set-screws through the back-panel into the wall.
6. Install the center vertical decorative panel over the two set screws. \*FigG
7. Install a supplied plastic washer over the two set screws. \*FigH
8. Hand-thread on the two pieces of hardware (snug, but not too tight). \*FigI
9. Install the right vertical decorative panel over the two set screws. Install washers and hand-thread on the wine hardware. \*FigJ



10. Install the *left* vertical decorative panel over the two set screws. Install washers and hand-thread on the wine hardware. **\*FigJ**
11. Adjust/align and hand tighten the hardware to hold the panels in the correct position.
12. Drive the remaining set screws leaving 1/2" to 5/8" out of decorative panel. **\*FigK**
13. Install the plastic washers over the remaining set screws.
14. Thread by hand the rest of the wine hardware according to design. **\*FigL** Tightening the wine hardware tends to loosen the previously installed wine hardware, so go back and verify that all hardware is firmly threaded against the decorative panel.
15. Stock your new Wine As Art Panel with wine and enjoy. **\*FigM**

