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## CLASSIC SERIES INSTALLATION GUIDE

#### Supplied Hardware

Stainless Steel M2.5 bolt (1 per fin) #6 Specialty screw (1 per hole in back of post) **NOTE:** Ensure adequate backing in wall, minimum 1/2" of wood backing required. Appropiate wall anchors may be used if fastening to masonry.

### Tools Required

Aluminium blade + chop saw
(if posts cut on site)
Level or Laser
Drill + drill bit
#1 Robinson bit
2mm Allen Key

### **Additional Suggested Tools**

Makita 1/4" Hex Driver Drill (DF012D), torque setting 5 DeWalt 12" Extension (DW1589) AM-2mm Apex 1/4" Socket Head

- 1. Remove components from packaging. Be sure to recycle! Confirm fin supports supplied matches type, colour and quantity as per Liquid Systems order.
- 2. Determine location on wall.

**Note:** Ensure adequate bottle space either side to existing and future objects. See Specification Guide for spacing requirements.

**Note:** If light shelves are integral to purchased display, refer to Light Shelf Installation guide for wiring locations.

- 3. Mark edge or centreline of post on, or close to floor.
- **4.** By use of a level or laser, mark the edge or centerline of post on or close to the ceiling to ensure a plumb installation.
- 5. If posts are cut on site: Measure overall floor to ceiling height at marked location and cut post to length using an aluminium blade and chop saw. (Diagram #1)

**Note:** Be sure to trim the correct end as key holes are specific to this vertical orientation.

**Note:** If multiple posts are being installed, ensure level and alignment of bottle display. First post (or multiple posts) may need to be trimmed top and bottom to gain a level installation over multiple posts.

- **6.** Lean post against a wall and align with top and bottom edge markings laid out from step #4 and #5.
- 7. Mark holes with pencil per hole in back of post. (Diagram #2)
- 8. Set aside post and pre-drill into wall surface and blocking behind with a 1/16" (1.5mm) drill bit, ensuring alignment with markings from previous step. (Diagram #3)

  Note: If light shelves are part of the installation, refer to Light Shelf Installation guide for wiring instructions prior to securing post to wall.
- 9. Secure post with #6 Specialty screws (supplied). (Diagram #4)
- 10. Repeat steps #2 to #9 for multiple post installations, ensuring adequate space between posts. (Refer to Specification Guide for spacing requirements)
- 11. Open packaging with fin supports and remove hardware from packaging.

**Note:** Supplied hardware = 1 x M2.5 Stainless Steel bolt per fin.

Diagram #1 :: Cut post to legth

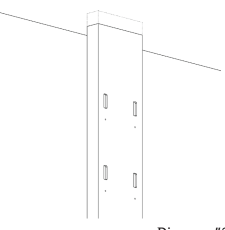


Diagram #2 :: Mark holes on wall

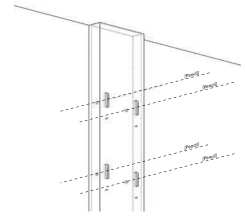
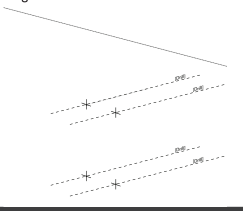
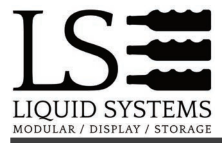


Diagram #3 :: Pre-drill holes in wall







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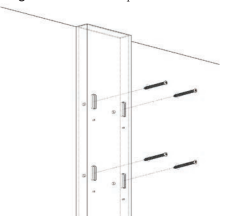
- 12. Install fins (or Light Shelves, see Light Shelf installation guide) individually so the pre-drilled hole in fin aligns with the threaded hole in post. (Diagram #5)
  - **Note:** Start installation from the lowest fin location and work up. This allows any gentle tapping from above if required on snug fitting fins.
- 13. Once key of fin is installed and fin is nested on post, secure fin by installing M2.5 bolt (supplied) and finger tighten with 2mm allen key.

**Note:** Use allen key only in orientation shown as to not create excessive torque. Finger-tight is all that is required to make a snug fit. Use extreme caution not to over-tighten and strip thread in post.

**Note:** Makita 1/4" Hex Driver Drill (model DF012D only) may be used on torque setting 5 to tighten M2.5 bolts. The use of other drill models and torque settings may over-tighten and strip tread in post.

- **14.** Repeat steps #12 and #13 until all fins/ light shelves are installed. (**Diagram #6**)
- 15. Sit back and enjoy!

Diagram #4:: Secure post to wall



**Diagram #5**:: Install fins and components

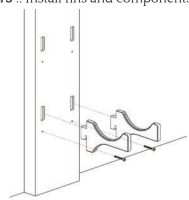


Diagram #6:: Keep on going!

