

### **Installation & Assembly Instructions**

### LB18-1BH-Kit, LB18-1TH-Kit, and LB18-1WH-Kit Instruction Sheet

Read all instructions completely before installing. Should you have any questions about your installation, please call Customer Service at 440-248-5480

Report Any Missing Parts and/or Damaged Goods within 5 Days from Receipt

<u>QTY</u>	<u>Description</u>
(3)	1" Single Rod 30° LocHook
(3)	3" Single Rod 30° LocHook
(2)	6" Single Rod 90° LocHook
(2)	3" Double Rod 90° LocHook
(2)	¾"-1 ¼" LocHook Ext Spring Clip
(2)	½"-1" LocHook Std Spring Clip
(2)	1-3/4" LocHook Pliers Holder
(1)	8-1/8" LH Multi-Prong Tool Hldr
(1)	9" LH Multi-Ring Tool Holder
(1)	18" x 36" LocBoard (LB18-1BH-Kit – Blue; LB18-1TH-Kit – Tan; LB18-1WH-Kit – White)
(1)	Mounting Hardware Packet

- Board can be positioned vertically or horizontally.
- LocBoard fastens directly to concrete, solid wood and hollow wall structures without the use of furring strips.
- LocBoard is designed with internal mounting flanges that keep mounting hardware hidden from sight and add to the board's structural integrity and holding power.
- If installing to bare studs you will need to install wood headers before completing installation.
- Mounting hardware included.

For hollow or concrete block wall: Quantity=6 each #8- 2" long Phillips pan head machine screws and #8 plastic commercial grade wall anchors.

#### **Tools needed for Installation**

Level, marker, 7/32" standard or masonry drill bit, 7/64" std bit for wood studs, #2 Phillips head screw driver, drill. **LocBoard Installation:** 

<u>For drywall, hollow concrete wall installation</u>: Use (6 each) plastic drywall anchors and #8 Phillips head machine screws. If installing to bare studs you will need to install wood headers before completing installation using wood screws only.

- Select wall location for your LocBoard and the desired vertical or horizontal mounting pattern you wish to
  mount in. When selecting a location for mounting always make sure that mounting locations do not fall in line
  with, are adjacent to or interfere with any internal or external electrical wiring, wall mounted or built-in
  electrical appliances, heaters, gas lines, ductwork or plumbing inside of wall, or are located on the opposite side
  of any wall surface from where you are mounting. If you are unsure, please consult a professional before
  proceeding with installation.
- 2. There are three screw holes in each mounting flange on the back of your LocBoard that are accessible through the square holes on the front (see images on back).
- 3. Place LocBoard with mounting flanges flat against wall surface, while using a level to make sure your board is level. Looking through the square holes on the front of the board, mark the centers of all 6 screw holes on the wall surface.



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- 4. Pre-drill holes for #8 wall anchors marked in Step 3 using 7/32" standard or masonry drill bit depending on wall. If you hit a wood stud stop drilling and using a 7/64" drill bit create a pilot hole for the machine screw.
- 5. Insert plastic wall anchors in each hole drilled in Step 4 except where you drilled 7/64" pilot hole for wood stud.
- 6. Align mounting holes in wall surface with screw holes in back flanges. Insert machine screws through the front square opening and into pre-installed plastic wall anchors. Tighten all screws. The head of each screw should not be visible and will be tight against inside surface of each mounting flange.

<u>Hook Installation</u>: Insert hook's back locking tabs into front square openings of tool board, slide securely into place and complete by installing the required number of LocScrews.

Each LocHook has the unique capability of being securely mounted vertically or horizontally. LocBoard must be securely fastened to sound wall structures to support heavy loads.



For questions or installation help Contact Triton Products Directly at 440-248-5480

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