

OPERATING MANUAL

01 / Parts List

List of Parts















Tools Needed



Rough Wall Opening

Overall Size	Rough wall Opening
20 in.(W) X 28 in.(H) X 5 in.(D)	17 in.(W) X 22 in.(H) X 3-1/2 in.(D)

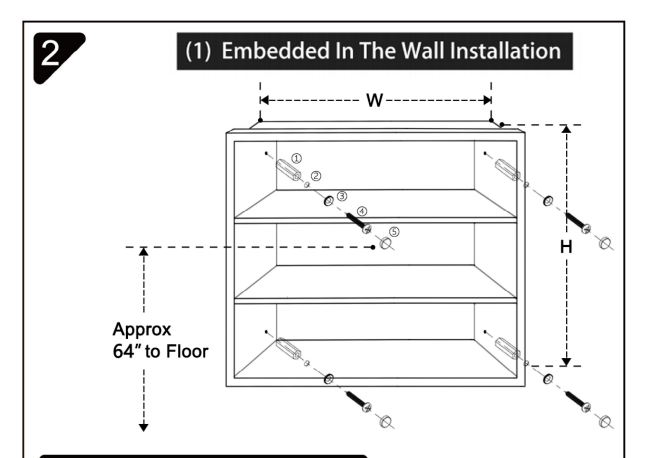


Important

- 1. This product contains glass parts. Care must be taken when fitting or handling these parts to prevent personal injury or damage to the products; if the glass is broken, please stop using it and replace it from agent or manufacturer.
- Ensure the mounting surface is dry and strong enough to bear four times the weight of luminaire for the safe fitting of this fixture;
 Ensure that current building regulations are adhered to at all times should an additional electrical supply be required;
- 3. Care must be taken before drilling fixing holes to avoid any existing wiring or pipework that may be concealed; Finish the installation as following steps:

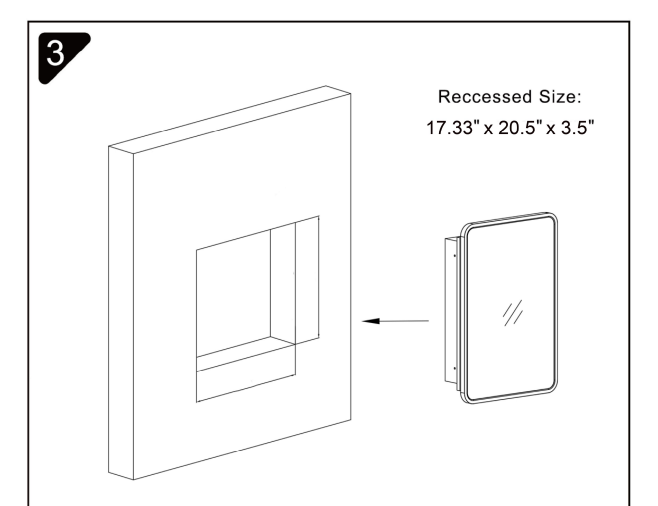
Maintenance Cleaning

Cabinet(s) should only be cleaned with clean chamois leather moistened with warm water and given a final polishing buff with a soft, lint free cloth.



Reccessed Installation

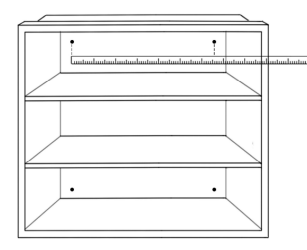
- **Step 1.** Carefully remove all packing material. Place shelves and hardware aside until needed.
- **Step 2.** Determine desired location of cabinet on wall. Mark wall to show wall opening size. Generally, the recommended height to the center of the cabinet is 64" from the floor.
- Step 3. CAUTION: Wall studs, plumbing or electrical lines that interfere must be removed or relocated. Cut wall opening, being careful not to damage the surrounding wall surface. Insert framing to support all plaster board edges.



- **Step 4.** Insert cabinet into wall opening in plumb and centered position. Use a carpenter's level and shim corners of cabinet if necessary.
- **Step 5.** Once cabinet is inserted into wall, measure down 4" from the top and the bottom of the cabinet. Center tihe measure -ment on the sides of the cabinet.
- **Step 6.** Using a drill bit, drill a total of 4 pilot holes in the locations determined in Step 5. Secure to wall study through the 4 mounting holes inside cabinet (screws provided)



(2)Surface Installation

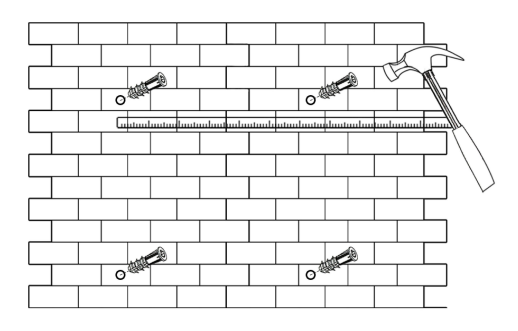


Step 1.

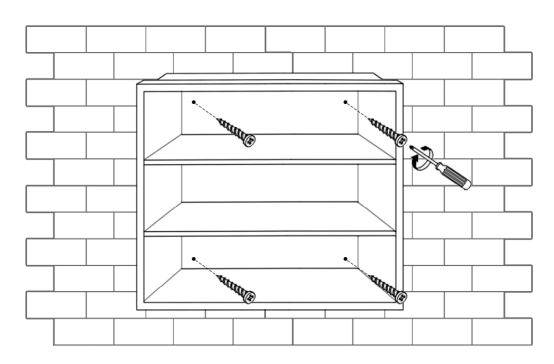
Open the doors and measure four (4) mounting holes.

Step 2.

Mark four (4) mounting holes on the wall corresponding to the pre-drilled hole lo cations in the mounting bars on the inside back panel of the cabinet.







Step 3.

Having the cabinet held by a helper, drive the mounting screws as supplied to secure the cabinet firmly against the mounting surface.