

MENU BOARD SETUP GUIDE

AT-MB-01B (For all drive thru systems)

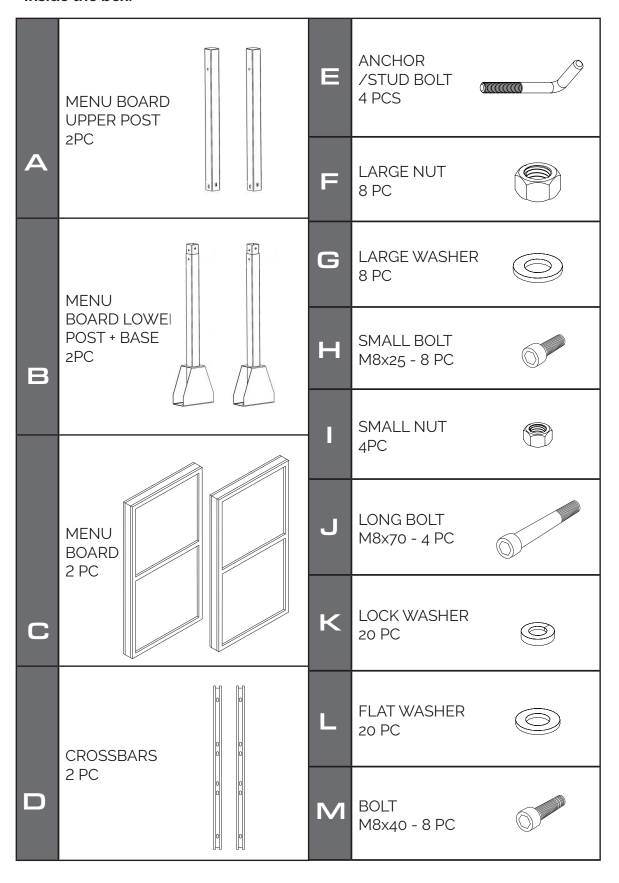
HEAVY! AT LEAST 2 PERSONS REQUIRED FOR INSTALLATION
LICENSED ELECTRICIAN REQUIRED

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- **Tools Required** Adjustable Wrench
 Allen Wrench

Inside the box:



Graphic instructions

24x36 in paper size with a 3/8" gap along the border. 1/8" Bleed, 1/8" Safety. The Border of your graphic should be 1/4" from the trim line or 3/8" from the bleed line.

Material: Polystyrene 030 Styrene (30 mil), .030 inches thick

BLEED 1/8 (.125) inch
Bleed refers lo an extra
1/8" of image that extends
beyond the trim area of
your printing piece. The
project is printed on an
oversized sheet that is
cut down to size with
the appearance that the
image is "bleeding" off the
edge of the paper.

TRIM LINE

The final size of the document after the last cut Is made.

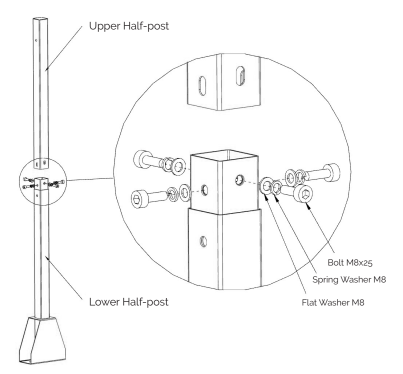
SAFETY ·····

The safe area or inner margin in which to keep all important elements within to prevent them from trimming off, should be at least 1/8" inside the edge of the final trim size.

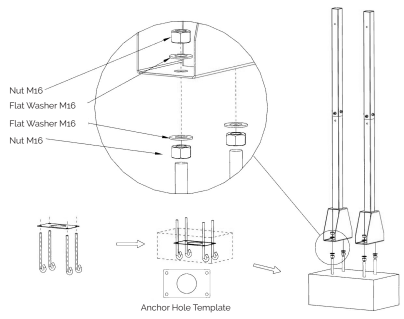
BORDERS

All Framed Borders must be at least 1/4" from the trim line or 3/8" from the bleed line.

1 Assemble lower and upper Half-posts



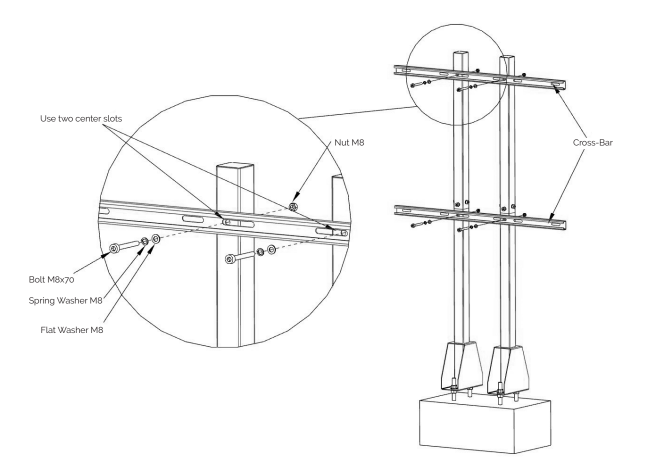
- 2 Foundation Installation
- 1 Position the Conduit for the Power at the center before the concrete is poured into the hole.
- Approximate dimension for the Concrete Foundation is minimum 24" x 18" and minimum 36" deep
- Use Anchor Hole Template to properly align Anchor Bolts and pour concrete
- Refer to image regarding how much of the Anchor Bolt should be exposed as well as proper installation using Nut and Washer below the plate and above the plate.
- Concrete surface should be level and clean to assure proper installation of Menu Boards.



Note: Use the provided Anchor Hole Template for floor Anchor Bolt locations when pouring concrete

3 Menu Board Base Plate Assembly

- Remove all the Large Nuts (F) and then clean the exposed thread from dry concrete and debris. Failure to clean the thread may damage the Nuts and alignment of the Speaker Post will be affected.
- Assemble by placing the Large Nuts (4pcs.), Large Washers (G) (4pcs.) and the Base Plate. Use a Leveling Tool and adjust the Nuts to achieve a good alignment of the Base Plate. Maintain a gap for each Nut and Concrete to prevent corrosion build-up. (See Figure 2)
- Check that the Base Plate orientation is correct. Assemble the Washers (4pcs.) and Nuts (4pcs.) to tighten.



4 Post and Panel Install

- Pasten the Crossbars (C) to the Post (A) using the long screw (M8x70) and Small Nut (I) with a Flat Washer and Lock Washer (K). Mount the Crossbars flush to the Post with the open side facing out.
- Have one person hold up the Menu Board and align holes while the other person hand tightens the bolts in their respective holes. Make sure proper Bolts (M8x40) and Washers are being used.
- Once Menu Boards are attached and hand tightened, adjust the frame to straighten and align Menu Boards then tighten snug with Allen Wrench.

