1) Parts and Fasteners Included

WML20xxAx
WMLB20xxAx
LZCEET30
#10-1.25 Phillips Flat Head Screw

Note: Dealer/Installer must determine wall construction and provide appropriate wall anchors to secure LZCLEET brackets

2) Tools and Supplies Required

Drill
Level
Phillips Bit
Tape Measure
3) ASSEMBLY OVERVIEW:

Before Beginning Installation:
- Number of people required for assembly: 2
- The architectural wall must be able to support 100 pounds of weight per linear foot of credenza. (i.e. 6’ Credenza = 600 pounds of support)
- Determine wall construction and use appropriate wall anchors to secure LZCLEET brackets to wall.
- Read all instructions prior to beginning installation

3.1.1) Attach LZCLEET brackets to back of credenza using #10 x 1.25" Wood Screws as shown in Fig 3.1.

Note: See detail for bracket orientation.
3.2.1) Install LZCLEET brackets to wall. For a wall mounted tapered credenza with a top height of 31”, your bottom LZCLEET bracket should measure 16.3” from the floor to the center of the mounting hole.

3.2.2) Secure bottom LZCLEET bracket to the wall, ensuring that it is level.

*Note: For Buffet Height, Refer to Fig 3.3 on the next page

3.2.3) Locate and install the upper LZCLEET brackets to wall. (Refer to Credenza bracket spacing page for dimensions)

3.2.4) Place the credenza onto the LZCLEET brackets.

*Note: If the wall is not plumb, it will make it difficult to engage the LZCLEET brackets. It may be necessary to shim the Z-brackets on the wall.
4) BUFFET HEIGHT CREDENZA BRACKET SPACING

*Measurement to center of hole
for wall mounter LZCLEET30
5) CREDENZA BRACKET SPACING OVERVIEW

- 60”W
- 72”W
- 84”W & 96”W
6) CROSS SECTION OF INSTALLATION

- Credenza
- Credenza Mounted Bracket
- Wall Mounted Bracket
- Drywall
- Stud