DS-LEDA27 Series
For Absen Acclaim

*Actual configuration may vary
To properly tighten screws: Tighten until screw head makes contact, then tighten another 1/2 turn. Do not overtighten screws.

**WARNING**

- Do not overtighten screws.

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**Tools Needed for Assembly.**

- 5/32" (4mm)
- 3/8" (10mm)
- Pencil
- Tape Measure

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**Symbols**

- ENG - This product is designed to be installed on plywood walls. Hardware is included for plywood installation. Before installing make sure the supporting surface will support the combined load of the equipment and hardware. Screws must be tightly secured. Do not overtighten screws or damage can occur and product may fail. Never exceed the Maximum Load Capacity. Always use an assistant or mechanical lifting equipment to safely lift and position equipment. This product is intended for indoor use only. Use of this product outdoors could lead to product failure or personal injury. Be careful not to pinch fingers when operating the mount. For support please call customer care at 1-800-865-2112.
### Parts List

<table>
<thead>
<tr>
<th>Description</th>
<th>A1</th>
<th>A2</th>
<th>C</th>
<th>B1</th>
<th>B2</th>
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</thead>
<tbody>
<tr>
<td>outside vertical column kit</td>
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<td>A1 left column</td>
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<td>A2 right column</td>
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<tr>
<td>spacer kit</td>
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<td>top vertical spacer</td>
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<td>bottom vertical spacer (not used)</td>
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<td>horizontal spacer</td>
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<td>inside vertical column kit</td>
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<td>horizontal spacer</td>
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<tr>
<td>top horizontal extrusion asy</td>
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<td>bottom horizontal extrusion asy</td>
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<tr>
<td>extrusion connector</td>
<td>F</td>
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<tr>
<td>3mm allen wrench 2-tip t-handle</td>
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<td>I</td>
<td></td>
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<tr>
<td>M5 x 5mm set screw</td>
<td>H</td>
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<tr>
<td>#14 x 2.5&quot; wood screw</td>
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<td>J</td>
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<tr>
<td>M5 x 8mm socket button screw</td>
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<tr>
<td>wall plate shim</td>
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**Parts (Before beginning, make sure you have all parts shown below).**

- **F**: extrusion connector
- **B3**: horizontal spacer
- **I**: #14 x 2.5" wood screw
- **D**: top horizontal extrusion asy
- **E**: bottom horizontal extrusion asy
- **G**: 3mm allen wrench two-tip T-handle
- **H**: M5 x 5mm set screw
- **K**: wall plate shim
Refer to layout drawing included for your specific model.
2-1
**Optional:** If connecting two top horizontal extrusions, first remove inner hook-on brackets.

Remove and save hardware.

2-2
**Use extrusion connectors to connect top horizontal extrusions.**
**2-3**

*ENG* Replace one hook-on bracket in between connected extrusions.

*ENG* Use saved hardware.

**3-1**

*ENG* Optional: If connecting two bottom horizontal extrusions, first remove inner hook-on brackets.

*ENG* Remove and save hardware.
3-2
ENGLISH Use extrusion connectors to connect bottom horizontal extrusions.

3-3
ENGLISH Replace one hook-on bracket in between connected extrusions.

ENGLISH Use saved hardware.
**WARNING**

ENG - When installing Peerless wall mounts on a wood stud wall covered with plywood, verify that the wood studs are a minimum of 2" x 4" nominal size and plywood is a minimum Grade BC, 1/2" (13 mm) thick. Plywood may be covered by gypsum board (drywall) up to 5/8" thick.

**4-1**

ENG - Use a laser level to keep mounting holes level.
Level top horizontal extrusion and mark mounting holes on plywood (must be minimum Grade BC, 1/2" (13mm) thick.)
**4-3**

**ENG** Drill mounting holes into supporting surface (2.5" (64mm) minimum depth required).

**4-4**

**ENG** Level extrusion. Install using wood screws provided.

**ENG** Maximum 80 in. • lb (9 N.M.).
Secure vertical spacers to the wall flush with the horizontal extrusion.
Use third vertical spacer to align bottom horizontal extrusion flush with vertical spacer, then mark mounting holes on plywood (must be minimum Grade BC, 1/2" (13mm) thick.)
**4-7**

**ENG** Drill mounting holes into supporting surface (2.5" (64mm) minimum depth required).

**4-8**

**ENG** Use third vertical spacer to align bottom horizontal extrusion flush with vertical spacer, then install using wood screws provided.

**ENG** Maximum 80 in. • lb (9 N.M.).
ENG Remove vertical spacer.

B1 (2)
Hook on and secure outer vertical columns. "L" and "R" markings designate left and right column.

Tighten hardware.
Hook on and secure all inside vertical columns.

Tighten hardware.
Loosen hardware on vertical columns.
Plumb and level outer columns, then tighten hardware. Tighten hardware on four corner wall plates.
6-3

ENG Tie a string between top slots on outer columns in order to level the depth of each vertical column.

Optional leveling for bowed walls

ENG Loosen.  ENG Insert.  ENG Tighten.
Tie a string between bottom slots on outer columns in order to level the depth of each vertical column.

Loosen, adjust, tighten.

Optional leveling for bowed walls

Loosen. Insert. Tighten.
**ENG** With the string still attached, level the height of each column.

**ENG** Tighten or loosen to adjust height.
Adjust inner columns to fit horizontal spacers. Tighten column hardware after spacing. Start from the left column.
6-7

ENG Continue adjusting inner columns to fit horizontal spacers until all are level. Tighten column hardware after spacing.
Remove all spacers.
Optional: For shallow depth installations, flip wall bracket orientation as shown.

7-1

ENG: Optional: For shallow depth installations, flip wall bracket orientation as shown.
Level L brackets and mark mounting holes on plywood (must be minimum Grade BC, 1/2" (13mm) thick.)
7-3

ENG Drill mounting holes into supporting surface (2.5" (64mm) minimum depth required).

7-4

ENG Level L brackets. Install using wood screws provided.

ENG Maximum 80 in. • lb (9 N.M.).
Tie a string between center slots on outer column in order to level the depth of each vertical column.
7-6

ENG Adjust depth, then remove string.

ENG Loosen, adjust, tighten.
Attach display, tighten connecting hardware, and run cables one at a time starting from the bottom left.
9

ENG To remove, start from the top right.

3/8" (10mm)
ENG This page intentionally left blank.
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