INSTRUCTION SHEET #A203752

Adjustable Wall Mounts

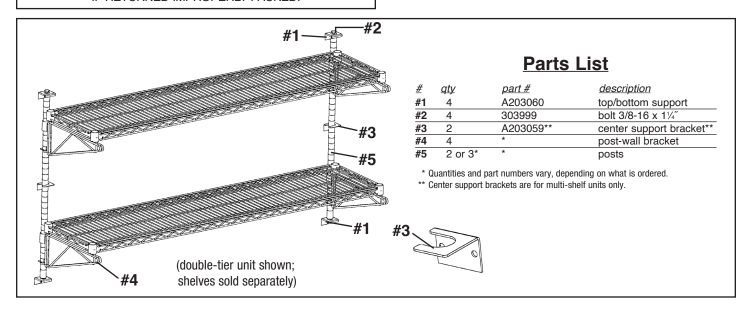
For Shelving That Does Not Need Mid Brackets

CAUTION

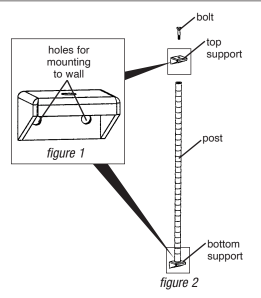
INSPECT CONTENTS IMMEDIATELY AND FILE
CLAIM WITH DELIVERING CARRIER FOR ANY DAMAGE.
SAVE YOUR BOX AND ALL PACKING MATERIALS.
YOU ARE RESPONSIBLE FOR DAMAGE TO YOUR UNIT
IF RETURNED IMPROPERLY PACKED.

ASSEMBLY INSTRUCTIONS

For shelving that requires mid brackets, see page 3.



Centerline Chart		
Shelf Length	<u>C.L.</u>	
24″	,	← C1 →
30″	—	U.L
36″		
42″		∽end-∕ brackets
48″		
54″		
60″		
72″	70 ⁷ / ₁₆ "	



1) Centerline

Refer to "Centerline Chart" at left to determine proper centerline distances between posts.

2) Top & Bottom Supports

- Mark bottom support location at desired height (see figure 1)—
 using a level to ensure support is level—and then screw* bottom
 support into wall.
- To determine top support location, bolt the post to the bottom support on the wall, then bolt the top support to the post (see *figure 2*). IMPORTANT: Use a level to ensure post is straight.
- Mark top support location. Disassemble the post and supports.
 Screw* top support into wall (see figure 1).
- Based on "Centerline Chart," measure and mark locations of the other pair of supports, and then screw* supports into wall.

IMPORTANT NOTE: Depending on construction of wall, supports should be attached to wall studs, in-wall grounds (wall backing) of plywood or sheet metal, or solid part of brick or concrete wall with appropriate fasteners. Failure to use appropriate fasteners could result in collapse and personal injury. Eagle Group cannot be held responsible for failure of the device or any other devices due to improper installation. Also, it is your responsibility to make certain the mounting surface and method of mounting are suitable to support the anticipated weight which will be placed on this unit.

(continued on Page 2)

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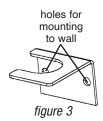
- 100 Industrial Boulevard, Clayton, Delaware 19938-8903 U.S.A.
- Phone: 302/653-3000 800/441-8440 Fax: 302/653-2065
- www.eaglegrp.com
 www.eaglemhc.com

^{*} Screws not included for top/bottom supports.

Adjustable Wall Mounts

For Shelving That Does Not Need Mid Brackets

ASSEMBLY INSTRUCTIONS



3) Center Brackets for Multi-Tier Units

(Note: If you are installing a single-shelf unit, then proceed to Step 4.)

Install center bracket at desired location (see *figure 3*). We recommend that the bracket be positioned towards the center of the post for extra support.



Open box(es) of wire shelving* and set aside. You will find <u>plastic split sleeves</u> (pack of four per shelf), which you will need in order to complete **Step 4** below.



 Snap the plastic split sleeve onto the post where you want the shelf to rest (the wider part of the taper on the split sleeve faces the bottom of the post).

(Note: If you are installing a multi-tier unit, then start at the bottom of the post.)

 Slide the wall bracket collar (see figure 4) over top of post and down onto the plastic split sleeve. Repeat for each shelf bracket.

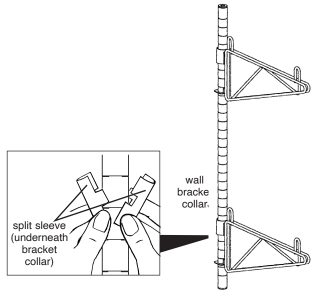
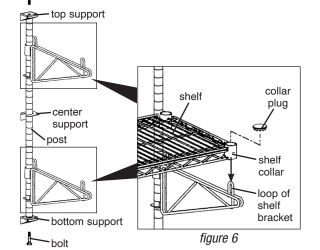


figure 4



-bolt

figure 5

5) Posts & Shelves*

- Install post/bracket assemblies to supports, using bolts provided (see *figure 5*).
- Lay shelf* on top of wall brackets, and cover shelf collar openings with collar plugs (see figure 6).
- * Shelves sold separately.

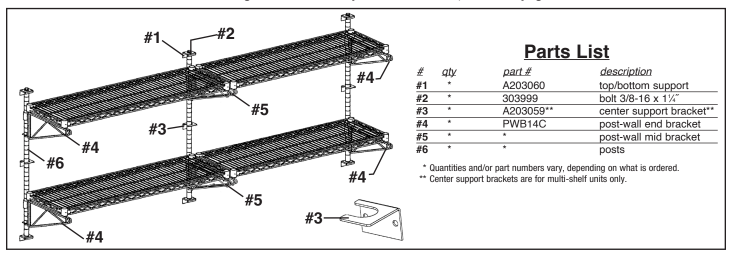


Adjustable Wall Mounts

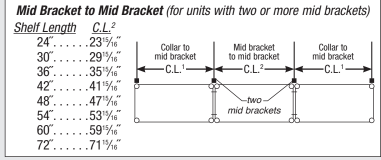
For Shelving That Requires Mid Brackets

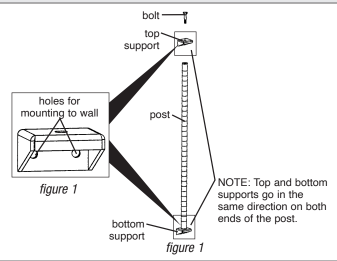
ASSEMBLY INSTRUCTIONS

For shelving that does not require mid brackets, see front page.



Centerline Charts Collar to Mid Bracket (for units with only one mid bracket) Shelf Length C.L.1 Collar to mid bracket Collar to mid bracket 24"......23\%16 30".....293/16 C.L.1 36".....35\%16 42".....41\%16" one mid-bracket 48".....473/16 54".....533/16 60''..... $59^{3/16}$ 72".....713/16





1) Centerline

Refer to chart at left to determine proper centerline distances between posts.

2) Top & Bottom Supports

- Mark bottom support location at desired height (see figure 1)—using a level to ensure support is level—and then screw* bottom support into wall.
- To determine top support location, bolt the post to the bottom support on the wall, then bolt the top support to the post (see *figure 2*). IMPORTANT: Use a level to ensure post is straight.
- Mark top support location. Disassemble the post and supports. Screw* top support into wall (see figure 1).
- Based on "Centerline Chart," measure and mark locations of additional pair(s) of top/bottom supports, and then screw* top/bottom supports into wall.

IMPORTANT NOTE: Depending on construction of wall, supports should be attached to wall studs, in-wall grounds (wall backing) of plywood or sheet metal, or solid part of brick or concrete wall with appropriate fasteners. Failure to use appropriate fasteners could result in collapse and personal injury. Eagle Group cannot be held responsible for failure of the device or any other devices due to improper installation. Also, it is your responsibility to make certain the mounting surface and method of mounting are suitable to support the anticipated weight which will be placed on this unit.

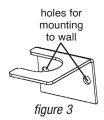
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^{*} Screws not included for top/bottom supports.

Adjustable Wall Mounts

For Shelving That Requires Mid Brackets

ASSEMBLY INSTRUCTIONS



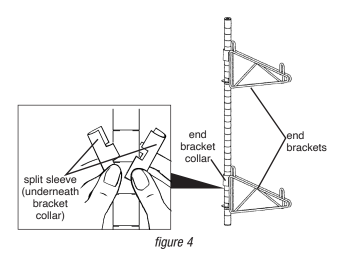
3) Center Brackets for Multi-Tier Units

(Note: If you are installing a single-shelf unit, then proceed to Step 4.)

Install center bracket at desired location (see *figure 3*). We recommend that the bracket be positioned towards the center of the post for extra support.

BEFORE YOU CONTINUE, PLEASE NOTE...

Open box(es) of wire shelving* and set aside. You will find plastic split sleeves (pack of four per shelf), which you will need in order to complete **Step 4** below.



mid

oracket

4) End Brackets

 Snap the plastic split sleeve onto the post where you want the shelf to rest (the wider part of the taper on the split sleeve faces the bottom of the post).

(Note: If you are installing a multi-tier unit, then start at the bottom of the post.)

 Slide the end bracket collar (see figure 4) over top of post and down onto the plastic split sleeve. Repeat for each shelf bracket.

Repeat this step to assemble mid brackets to remaining post(s).

5) Posts & Shelves*

- Install post/bracket assemblies to supports using bolts provided (see figure 5). Make sure the post(s) with mid brackets is in the middle.
- Lay each shelf* on top of wall brackets, and cover shelf collar openings with collar plugs (see figure 6).

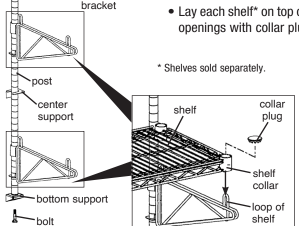


figure 6





figure 5

bolt

top support

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bracket

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