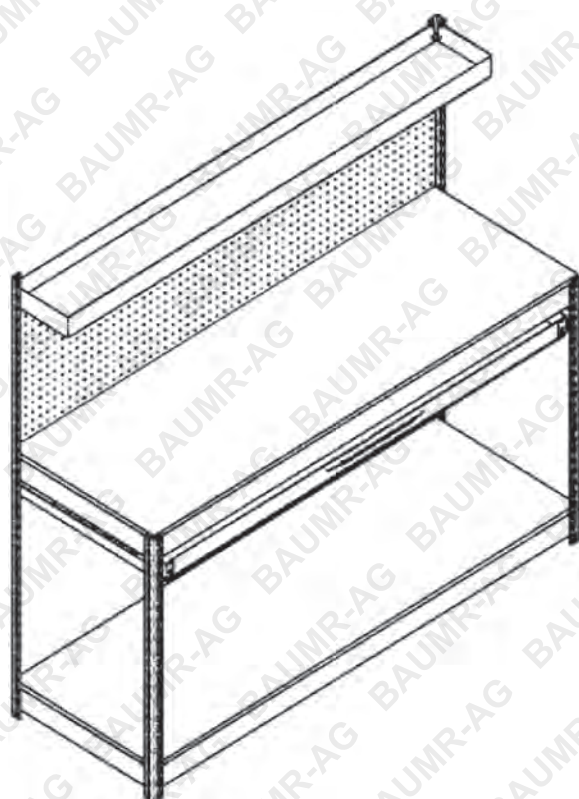


Bäumer-AG

GRGSTR2SHBMRADJC

Heavy Duty 3' 1 Drawer Work Bench



ZR361872WR2 3 Shelf 1 Drawer - 72"h x 18"d x 36"w

Description	Qty.	Part Number	Part Size
Top Back Post Right	1	RUPTSPR3702S	36"
Top Back Post Left	1	RUPTSPL3702S	36"
Bottom Back Post	2	RUPTSP3802S	38 3/8"
Front Post	2	RUPT3502S	35"
Braces	4	RUBE1702	17 1/8"
Beams	4	RUBE3502	35 1/8"
Left Top Support Extension	1	RWTE0902L	9"
Right Top Support Extension	1	RWTE0902R	9"
Top Shelf Flat Beam	2	RMBE3502	35"
Left Drawer Mount	1	SVRWDM1705L	N/A
Right Drawer Mount	1	SVRWDM1705R	N/A
Left Drawer Slide	1	SVRWDS1403L	N/A
Right Drawer Slide	1	SVRWDS1403R	N/A
Front Drawer Shelf Brace	1	SVRWDB3102F	31"
Back Drawer Shelf Brace	1	SVRWDB3102B	31"
Steel Peg Board	2	SPGBD1536	16 3/8" x 35 3/4"
Laminate Shelves	2	RPB21836LM	17 1/2" x 35 1/2"
Laminate Drawer Shelf	1	RPB31011LM	11 3/4" x 31"
Laminate Top Shelf	1	RPB2369LM	9" x 35 1/2"
Nuts, Bolts	8	NB8	N/A
Handle	1	HDL1000	N/A
Wall Anchor, Screw, Washer	2	N/A	N/A
Post Connector	1	N/A	N/A

Required Tools

- Rubber Mallet
- Phillips Screwdriver
- Wrench

Safety Instructions

These units should be placed on a level surface. Failure to do so can result in poor product performance or create a possible safety hazard. This unit should be securely anchored to a wall or floor with suitable fasteners, which are included. Do not use this unit for anything other than the manufactures intended purpose. **DO NOT STAND ON ANY PART OF THE UNIT, OR USE IT AS A LADDER.** Evenly distribute the weight on each level and always keep the heavier loads on the bottom. Use care when working with metal parts.

General Instructions

Assembly is done with the rivets of the beams and braces fitting into the slots of the post. A rubber mallet may be used on the beams and braces to seat the rivets properly. A hammer can also be used, providing one uses a cloth or a block of wood between the hammer head and the parts to prevent damage. Tap gently and be sure the rivets are straight and fully engaged.

Step

1

Post are directional.
The slot must point
down.

Skip Hole From Bottom

Tap Lightly

Shelf Ledge Up

Right Side
Drawer Mount

38 3/8"
Bottom Post

36" Top
Right Back Post

17 1/8"

Top
Right Back
Post
(36")

Bottom
Back
Post
(38 3/8")

35" Front Post

Take one (1) 38 3/8" bottom back post (top end has a half slot hole), and one (1) 36" top right back post (top has slot holes, bottom has rivets) and create a coupled back post. Take one (1) 17 1/8" brace (**shelf ledge up**), and one (1) 35" front post and attach the rivets of the brace to the top two (2) holes of the front post. Take the coupled back post and attach the opposite rivets to the holes so the **brace is level**. Tap brace down to seat. Attach the bottom 17 1/8" brace to the front post **skipping one (1) hole from the bottom**, and the opposite end level to the coupled back post. Tap brace down to seat. Take one (1) drawer mount and insert the rivets into two (2) slot hole below the 17 1/8" top brace on both ends, and tap to seat. Repeat steps for the opposite end assembly.

Step

2

35" Flat Beam
(Bend Down)

35 1/8" Beams
(Ledge Up)

Top Support
Extensions

35" Flat Beam
(Bend Down)

Take four (4) 35 1/8" beams with the **shelf ledge facing up**, and attach two (2) evenly with the end assembly's bottom braces, and two (2) evenly with the braces at the top. Install one (1) back 35" **flat beam** with the **bend facing down**, to the top holes of the top back posts. Take the two (2) support extensions, and install one (1) 35" **flat beam** with the **bend facing down**, to the front holes of the top support extensions to create the top shelf assembly. Take the support extension's rivets, and install the top shelf assembly evenly with the rivets of the 35" back **Flat beam** of the unit.

Step

3

Two (2) Piece
Peg Board
(Bolts at the post)

Right Side
Drawer Slide

Peg Board
Fastens at
These Points
(opposite side also)

Black Flat Drawer Brace (rear)
(Bend Down)

Silver Flat Drawer Brace (front)
(Bend Down)

Laminate
Shelf

Place the two (2) halves of the peg board to the inside of the back post of the work bench. Align the holes of the peg board to holes on the back post. Fasten using the nuts and bolts provided. Take two (2) drawer slides, one (1) silver, and one (1) black 31" **flat** drawer brace. With the **bend facing down**, insert the rivets of the **black** brace into the slot and half slot holes located on the **back** end of the drawer slides. Insert the laminated shelf, and install the **silver** front drawer brace to the front of the drawer slides. Install the drawer assembly to the drawer mounts slides of the unit.

Step

4

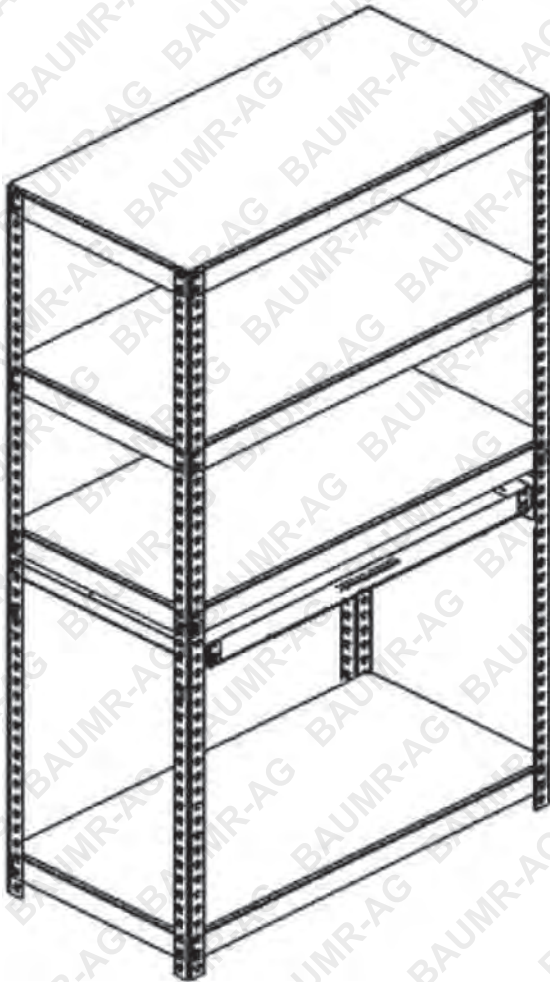
Install the handle to the front drawer brace, and add the laminate shelves to the top shelf, bottom shelf, and work surface to finalize the assembly of the workbench. Optional anchor hardware is supplied with this unit so the unit can be fastened to a wall if necessary. See instructions for installing anchor hardware.

Bäumer-AG

GRGSTR4SHBMRADJC

Boltless Storage Unit

4 Shelf 1 Drawer



ZR361872WR4 4 Shelf 1 Drawer - 72"h x 18"d x 36"w			
Description	Qty.	Part Number	Part Size
Beams	8	RUBE3502	35 1/8"
Braces	8	RUBE1702	17 1/8"
Post	8	RUPT3602S	36"
Left Drawer Mount	1	SVRWDM1705L	N/A
Right Drawer Mount	1	SVRWDM1705R	N/A
Left Drawer Slide	1	SVRWDS1403L	N/A
Right Drawer Slide	1	SVRWDS1403R	N/A
Front Drawer Brace	1	SVRWDB3102F	31"
Back Drawer Brace	1	SVRWDB3102B	31"
Laminate Shelves	4	RPB21836LM	17 1/2" x 35 1/2"
Laminate Drawer Shelf	1	RPB31011LM	11 3/4" x 31"
Handle	1	HDL1000	N/A
Wall Anchor, Screw, Washer	2	N/A	N/A

Required Tools

- Rubber Mallet
- Wrench

Safety Instructions

These units should be placed on a level surface. Failure to do so can result in poor product performance or create a possible safety hazard. This unit should be securely anchored to a wall or floor with suitable fasteners, which are included. Do not use this unit for anything other than the manufactures intended purpose. **DO NOT STAND ON ANY PART OF THE UNIT, OR USE IT AS A LADDER.** Evenly distribute the weight on each level and always keep the heavier loads on the bottom. Use care when working with metal parts.

General Instructions

Assembly is done with the rivets of the beams and braces fitting into the slots of the post. A rubber mallet may be used on the beams and braces to seat the rivets properly. A hammer can also be used, providing one uses a cloth or a block of wood between the hammer head and the parts to prevent damage. Tap gently and be sure the rivets are straight and fully engaged.

Assembly Instructions for GRGSTR4SHBMRADJC

Step
1

Figure A

Note:
Post are directional.
The slot must point down.

Figure B

Figure C

Assemble two (2) posts with one (1) brace. Skipping one slot from the bottom of the post (see figures A & B), place the rivets into post with the slot pointing down, and with the shelf ledge of the brace facing up, and tap lightly to seat rivets (see figure A). Repeat with two (2) posts and one (1) brace. Assemble the two (2) post units with two (2) beams (see figure C). Skip one hole from the bottom of post, tap lightly to seat rivets. After level is complete, add a laminate shelf.

Step
2

Figure D

Note:
Drawer mount installs one slot down from the top of the post.

Take two (2) drawer mounts and insert the rivets **skipping two (2) slot hole down from the top of the post on both sides of the unit**. Take two (2) drawer slides, one (1) silver, and one (1) black 31" flat drawer braces. With the **bend facing down**, insert the rivets of the **black** brace into the slot and half slot holes located on the **back** end of the drawer slides. Insert the laminated shelf, and install the **silver** front drawer brace to the front of the drawer slides. Install the drawer assembly to the drawer mounts slides of the unit (see figure D).

IMPORTANT NOTE : Make sure all rivets are fully seated into the post slots.

Step
3

Note:
Post are directional.
The slot must point down.

Figure E

Assemble the top post to the bottom post by using two (2) beams and two (2) braces (see figure E). One (1) rivet from each beam and brace must be placed in the top slot hole of the bottom post, and the bottom slot hole of the top post (see figure F). After all beams and braces are in place, tap lightly to properly seat the rivets.

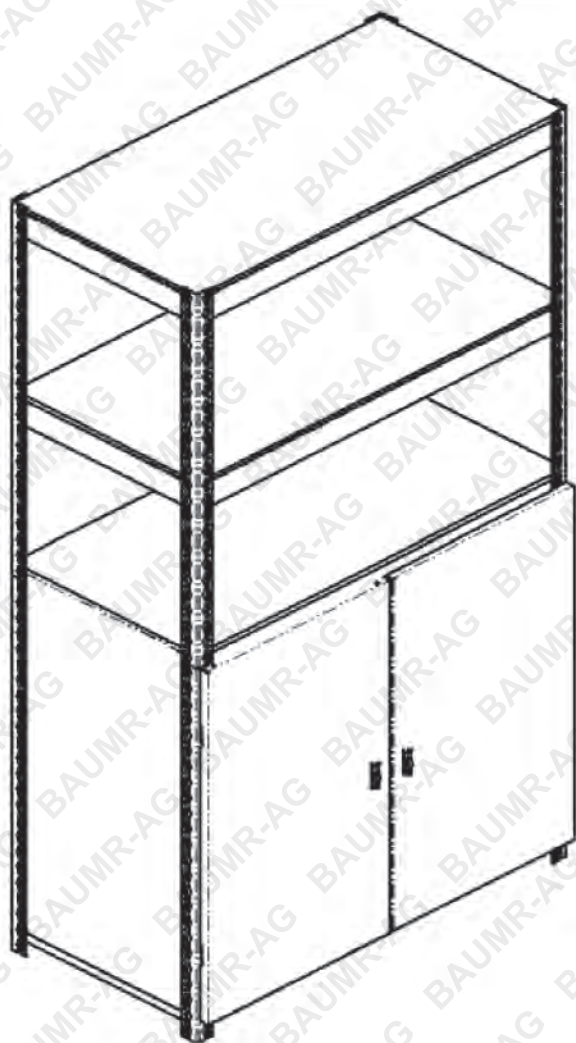
Step
4

Add a laminate shelf to the previously built level, and the drawer. Continue by adding the third and fourth level to the unit using two (2) beams and two (2) braces per level. Tap lightly to properly seat rivets. Add the final laminate shelves, and the handles to the drawers to finalize the assembly of the unit. Optional anchor hardware is supplied with this unit so the unit can be fastened to a wall if necessary. See instructions for installing anchor hardware.

Bäumer-AG

GRGSTR5CBBMRADJC

5 Shelf Storage Unit With Enclosure



ZR361872D5 5 Shelf With Enclosure - 72"h x 18"d x 36"w			
Description	Qty.	Part Number	Part Size
Beams	10	RUBE3502	35 1/8"
Braces	10	RUBE1702	17 1/8"
Post	8	RUPT3602S	36"
Side Panels	2	RUSD3317	17 3/8" x 34"
Left Back Panel	1	RUBK3318L	17 3/8" x 34"
Right Back Panel	1	RUBK3318R	17 3/8" x 34"
Left Door (with handle)	1	SVRUDR3418L	17 5/8" x 33 5/8"
Right Door (with handle)	1	SVRUDR3418R	17 5/8" x 33 5/8"
Laminate Shelves	5	RPB21836LM	17 1/2" x 33 1/2"
Nuts, Bolts	4	NB4	N/A
Wall Anchor, Screw, Washer	2	N/A	N/A
Post Connector	1	PC101	N/A

Required Tools

- Rubber Mallet
- Phillips Screwdriver
- Wrench

Safety Instructions

These units should be placed on a level surface. Failure to do so can result in poor product performance or create a possible safety hazard. This unit should be securely anchored to a wall or floor with suitable fasteners, which are included. Do not use this unit for anything other than the manufactures intended purpose. **DO NOT STAND ON ANY PART OF THE UNIT, OR USE IT AS A LADDER.** Evenly distribute the weight on each level and always keep the heavier loads on the bottom. Use care when working with metal parts.

General Instructions

Assembly is done with the rivets of the beams and braces fitting into the slots of the post. A rubber mallet may be used on the beams and braces to seat the rivets properly. A hammer can also be used, providing one uses a cloth or a block of wood between the hammer head and the parts to prevent damage. Tap gently and be sure the rivets are straight and fully engaged.

Assembly Instructions for GRGSTR5CBBMRADJC

Step

1

Figure A

Note:
Post are directional.
The slot must point down.

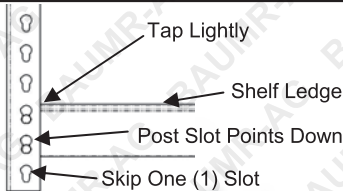


Figure B

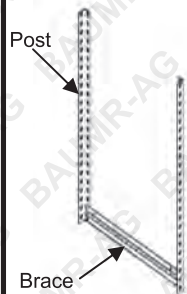
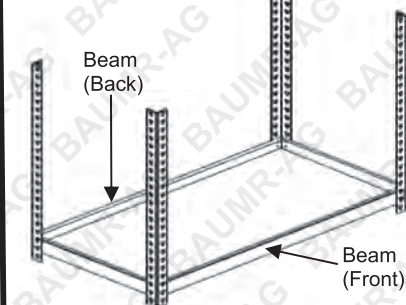


Figure C



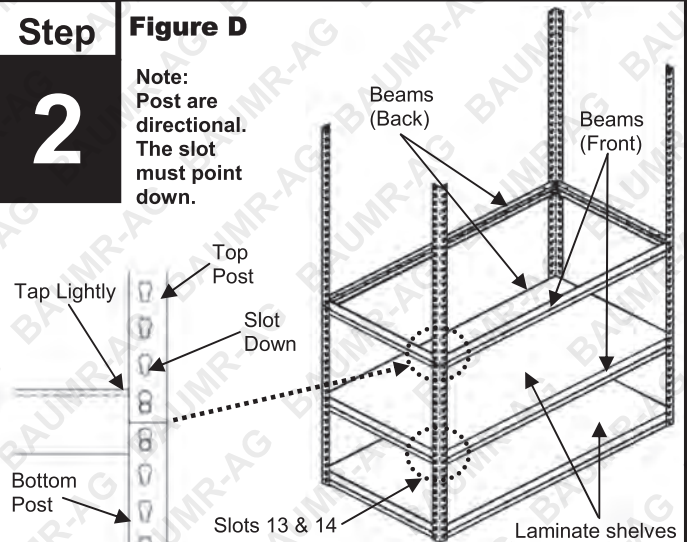
Assemble two (2) posts with one (1) brace. Skipping one slot from the bottom of the post (see figures A & B), place the rivets into post with the slot pointing down, and with the shelf ledge of the brace facing up, and tap lightly to seat rivets (see figure A). Repeat with two (2) posts and one (1) brace. Assemble the two (2) post end units with one (1) beam for the back, and one (1) beam for the front (see figure C). Skip one hole from the bottom of post, tap lightly to seat rivets.

Step

2

Figure D

Note:
Post are directional.
The slot must point down.



Add a laminate shelf to the level previously built, then add the second level using two (2) beams, and two (2) braces in post slots **thirteen (13), and fourteen (14)** counting up from the bottom. Add the laminate shelf. Assemble the top post to the bottom post by using two (2) beams, and the two (2) braces. One (1) rivet from each beam and brace must be placed in the top hole of the bottom post, and the bottom hole of the top post (see figure D).

IMPORTANT NOTE : Make sure all rivets are fully seated into the post slots.

Step

3

Figure E

Tab fully inserted to slot of post

Figure G

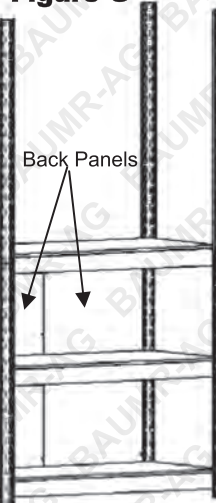
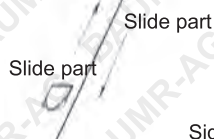


Figure F

Back Assembly

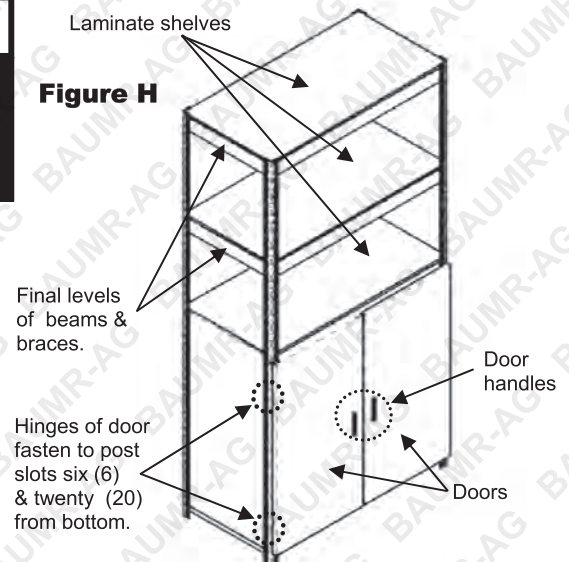


Add side panels to the sides of the unit by inserting the tabs of the panels into the slots of the post. Push the panels down so the tabs fully engage into the post slots (see figure E). Assemble the back panels together by inserting the tabs from one panel into the slot holes of the other so that the two panels overlap and lock together (see figure F). Install the back panels to the unit by following the same procedure for the side panels (see figure G).

Step

4

Figure H

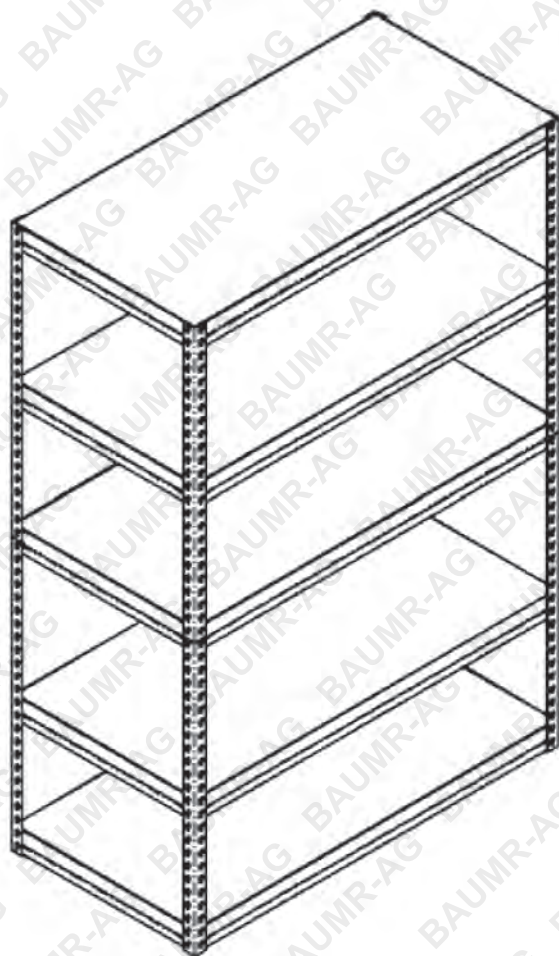


Add a laminate shelf to the level previously built. Using the last of the beams and braces, add the final two (2) levels to the unit. Add laminate shelves to the levels built, then align hinges of the doors to the sixth and twentieth post slots from the bottom. Fasten hinges to the post using one (1) per bolt / nut provided. (see figure H). Optional anchor hardware is supplied with this unit so the unit can be fastened to a wall if necessary. See instructions for installing anchor hardware.

Bäumer-AG

GRGSTR5SHBMRADJC

5 Shelf Boltless Storage Unit



ZR361872L5 5 Shelf - 72"h x 18"d x 36"w

Description	Qty.	Part Number	Part Size
Beams	10	RUBE3502	35 1/8"
Braces	10	RUBE1702	17 1/8"
Post	8	RUPT3602S	36"
Laminate Shelves	5	RPB21836LM	17 1/2" x 33 1/2"
Wall Anchor, Screw, Washer	2	N/A	N/A
Post Connector	1	PC101	N/A

Required Tools

- Rubber Mallet

Safety Instructions

These units should be placed on a level surface. Failure to do so can result in poor product performance or create a possible safety hazard. This unit should be securely anchored to a wall or floor with suitable fasteners, which are included. Do not use this unit for anything other than the manufactures intended purpose. **DO NOT STAND ON ANY PART OF THE UNIT, OR USE IT AS A LADDER.** Evenly distribute the weight on each level and always keep the heavier loads on the bottom. Use care when working with metal parts.

General Instructions

Assembly is done with the rivets of the beams and braces fitting into the slots of the post. A rubber mallet may be used on the beams and braces to seat the rivets properly. A hammer can also be used, providing one uses a cloth or a block of wood between the hammer head and the parts to prevent damage. Tap gently and be sure the rivets are straight and fully engaged.

Assembly Instructions for GRGSTR5SHBMRADJC

Step

1

Figure B

Note:
Post are directional.
The slot must point down.

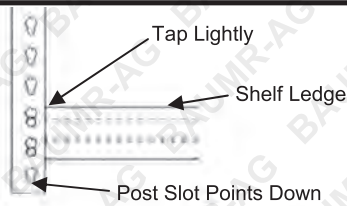
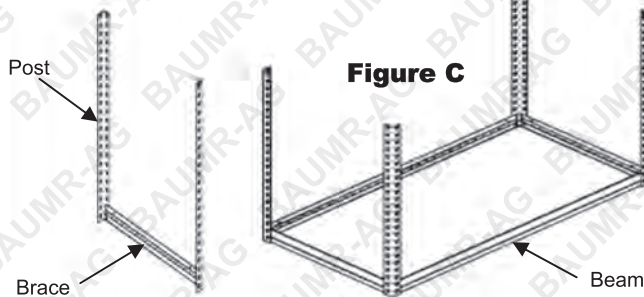


Figure A

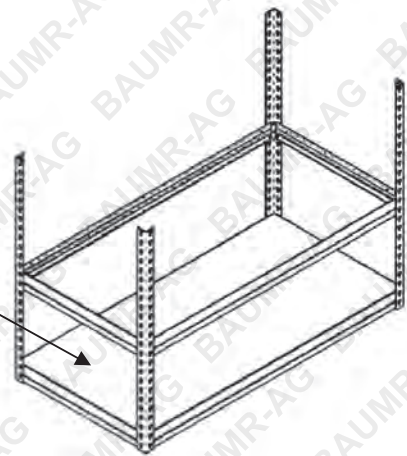


Assemble two (2) post with one (1) brace. Skipping one slot from the bottom of the post (see figure A), place the rivets into post with the slot pointing down, and with the shelf ledge of the brace facing up (see figure B). Tap lightly to seat rivets. Repeat with two (2) post and one (1) brace. Assemble the two (2) post units with two (2) beams (see figure C). Skip one hole from the bottom of post, tap lightly to seat rivets.

Step

2

Laminate Shelf



Start by adding a laminate shelf to the level previously built, then continue working by adding the second level using two (2) beams and two (2) braces in the post slots of your desired location. Again place the rivets of the beams and braces into the post slots with the shelf ledge facing up and tap lightly to seat the rivets.

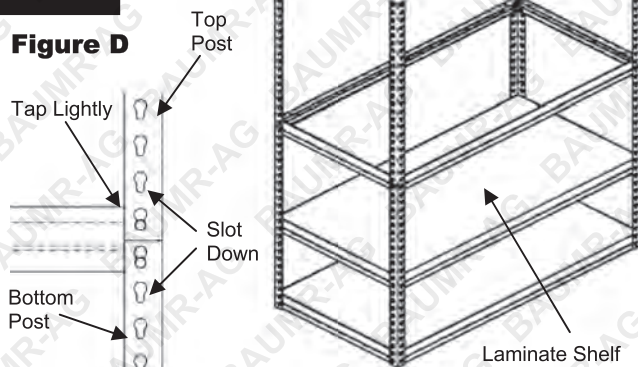
IMPORTANT NOTE : Make sure all rivets are fully seated into the post slots.

Step

3

Note:
Post are directional. The slot must point down.

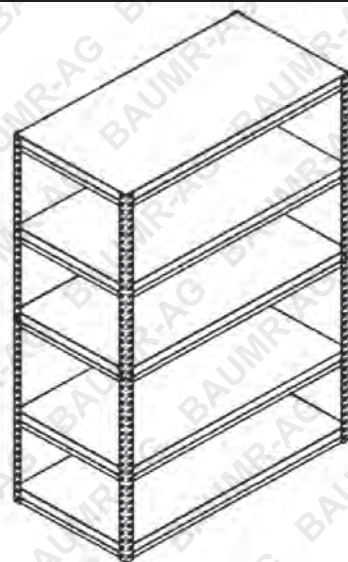
Figure D



Add a laminate shelf to the previously built level, then assemble the top post to the bottom post by using two (2) beams and two (2) braces. One (1) rivet from each beam and brace must be placed in the top hole of the bottom post, and the bottom hole of the top post (see figure D). After all beams and braces are in place, tap lightly to properly seat the rivets.

Step

4



Add a laminate shelf to the previously built level, then continue by adding the fourth and fifth level to the unit using two (2) beams and two (2) braces per level. Tap lightly to properly seat the rivets and add the final laminate shelves to the unit. Optional anchor hardware is supplied with this unit so the unit can be fastened to a wall if necessary. See instructions for installing anchor hardware.



Some experts believe the incorrect or prolonged use of almost any product could cause serious injury or death. For information that may reduce your risk of serious injury or death consult the points below and additionally, the information available at www.datastreamserver.com/safety

- Consult all documentation, packaging and product labelling before use. Note that some products feature online documentation which should be printed and kept with the product.
- Check product for loose / broken / damaged / missing parts, wear or leaks (if applicable) before each use. Never use a product with loose / broken / damaged / missing parts, wear or leaks (if applicable).
- Products must be inspected and serviced (if applicable) by a qualified specialist every 6 months assuming average residential use by a person of average weight and strength, above average technical aptitude, on a property matching average metropolitan specification. Intended use outside these guidelines could indicate the product is not suitable for intended use or may require more regular inspection or servicing.
- Ensure all possible users of the product have completed an industry recognised training course before being given access to the product.

- The product has been supplied by a general merchandise retailer that may not be familiar with your specific application or your description of the application. Be sure to attain third party approval for your application from a qualified specialist before use regardless of prior assurances by the retailer or its representatives.
- This product is not intended for use where fail-safe operation is required. As with any product (take an automobile, aircraft, computer or ball point pen for example) there is always a small chance of a technical issue that needs to be repaired or may require replacement of the product or a part. If the possibility of such failure and the associated time it takes to rectify could in any situation inconvenience the user, business or employee or could financially affect the user, business or employee then the product is not suitable for your requirements. This product is not for use where incorrect operation or a failure of any kind, including but not limited to a condition requiring product return, replacement, service by a technician or replacement of parts could cause a financial loss, loss of employee time or an inconvenience requiring compensation.
- If this item has been purchased in error considering the points above simply contact the retailer directly for details of their returns policies if required.

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