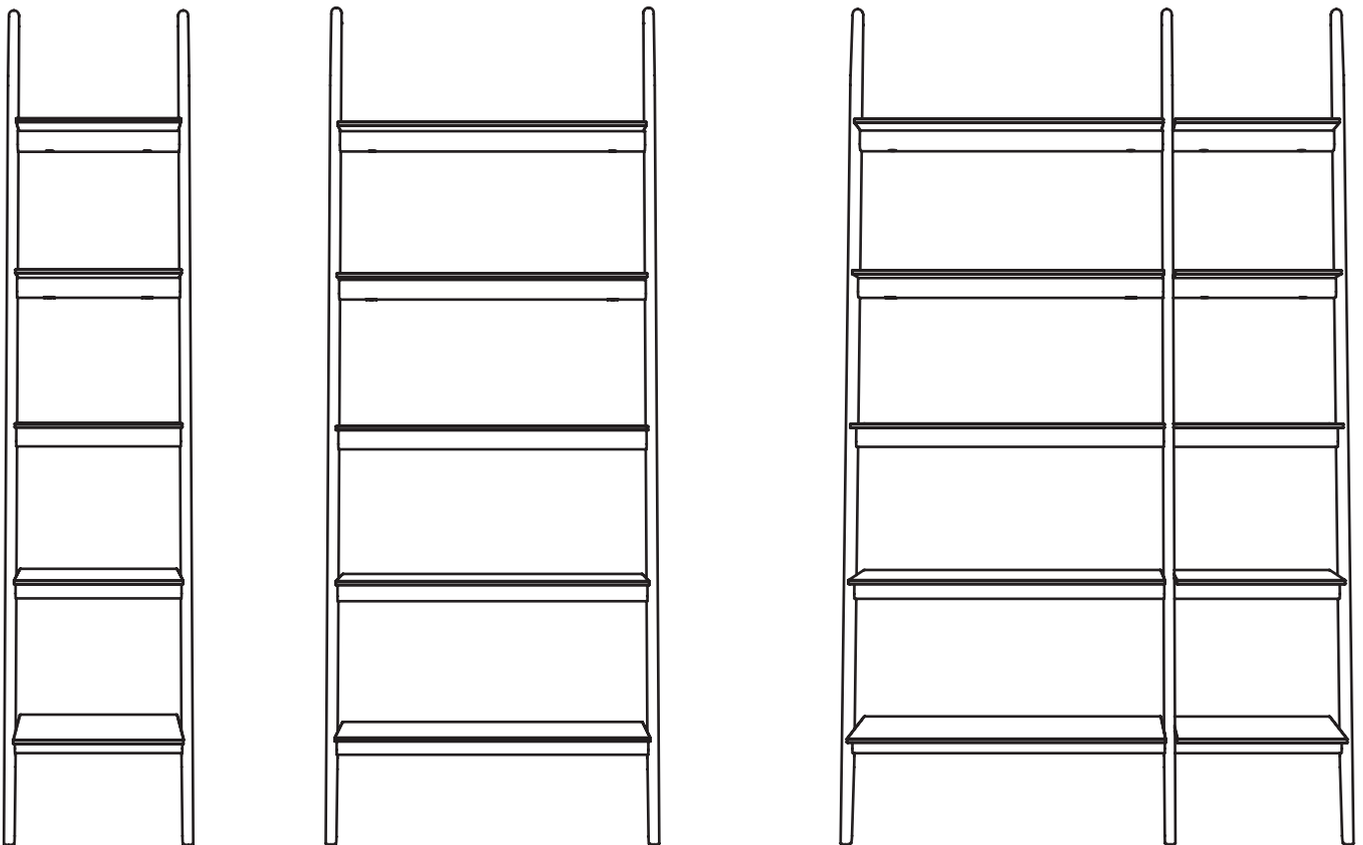


STILETTO™ 5701(A)/5702(A)

SHELVING

INSTRUCTION MANUAL

LET'S GET STARTED.



DESIGN MATTHEW WEATHERLY

BDi

BDIUSA.COM



Congratulations on purchasing your Stiletto Shelving from BDI. Your shelving has been designed to provide a lifetime of enjoyment. This manual will provide you with assembly instructions and other helpful information to ensure that you get the most out of your product. Please save it for future reference.

Your Stiletto Shelving has been engineered for simple assembly. Please follow these directions carefully to prevent any damage.

Should you need further assistance, contact BDI at customerservice@bdiusa.com.

ENJOY!

HARDWARE AND COMPONENTS

Unpack and identify the parts listed below. The assembly workspace should be a non-marring surface such as carpet. For missing hardware pieces, please contact BDI Customer Service at customerservice@bdiusa.com.

Do not use power tools for the assembly of this product.

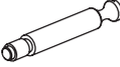
For all other concerns, please contact your BDI retailer.



PART #	T1
DESCRIPTION	Combination Screwdriver
QUANTITY	1



PART #	T2
DESCRIPTION	Hex Wrench
QUANTITY	1



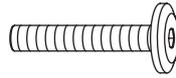
PART #	H1
DESCRIPTION	Bolt
QUANTITY	10 per unit



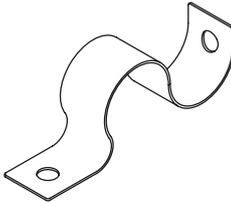
PART #	H2
DESCRIPTION	Set Screw
QUANTITY	10 per unit



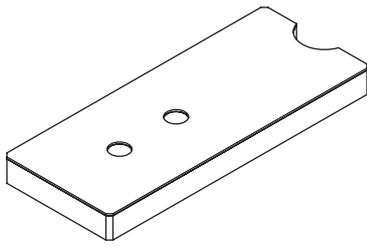
PART #	H3
DESCRIPTION	Barrel
QUANTITY	10 per unit



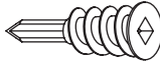
PART #	H4
DESCRIPTION	M6 x 35mm Screw
QUANTITY	10 per unit



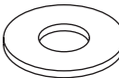
PART #	H5
DESCRIPTION	Safety Strap
QUANTITY	2 per unit



PART #	H6
DESCRIPTION	Utility Block
QUANTITY	1 per unit



PART #	H7
DESCRIPTION	Drywall Anchor
QUANTITY	2 per unit

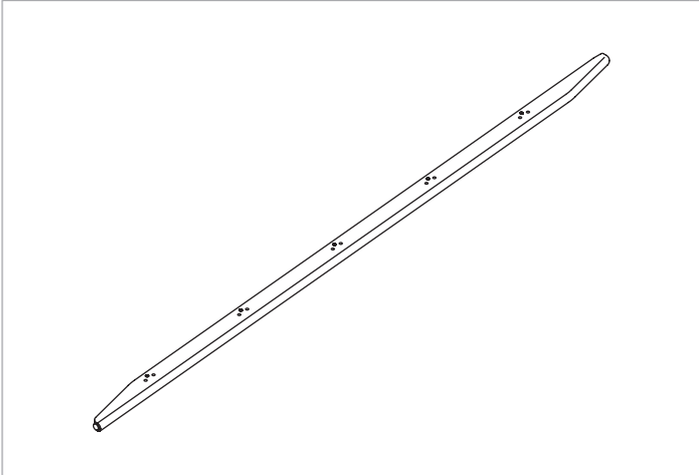


PART #	H8
DESCRIPTION	Washer
QUANTITY	2 per unit

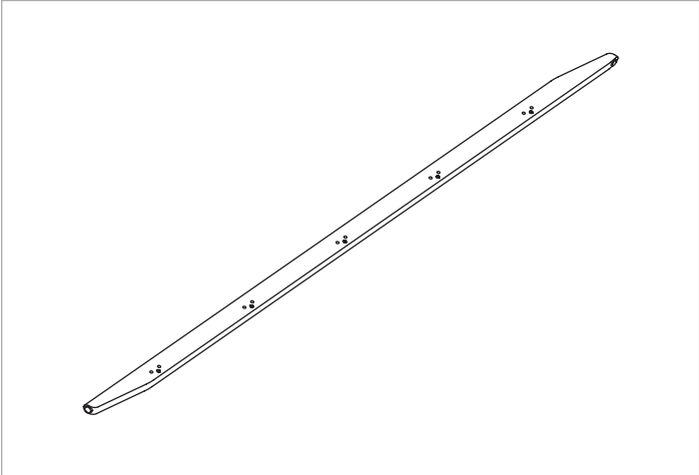


PART #	H9
DESCRIPTION	Wood Screw
QUANTITY	2 per unit

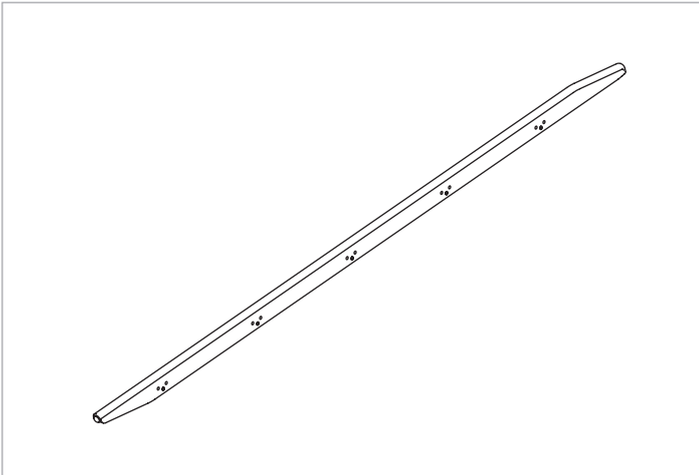
HARDWARE AND COMPONENTS



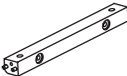
PART #	C1
DESCRIPTION	Right Rail (Holes on one side)
QUANTITY	1 per base unit

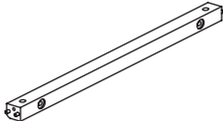


PART #	C2
DESCRIPTION	Left Rail (Holes on one side)
QUANTITY	1 per base unit



PART #	C3
DESCRIPTION	Divider Rail (Holes on both sides)
QUANTITY	1 per add-on


5701/5701A


5702/5702A

TOP



Large Double Hole

FRONT



BOTTOM



Small Double Hole

BACK



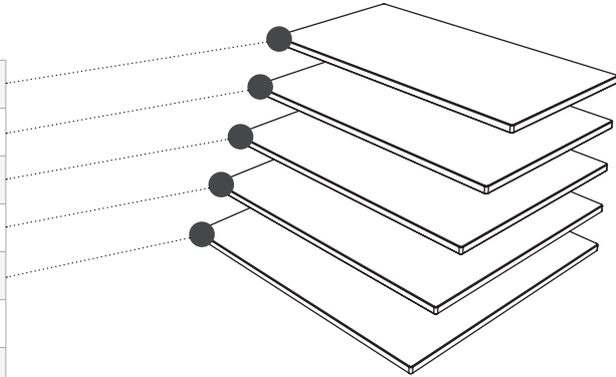
Small Hole

PART #	C4
DESCRIPTION	Rung (18" = 5701/5701A; 32" = 5702/5702A)
QUANTITY	5 per unit

HARDWARE AND COMPONENTS

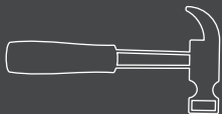
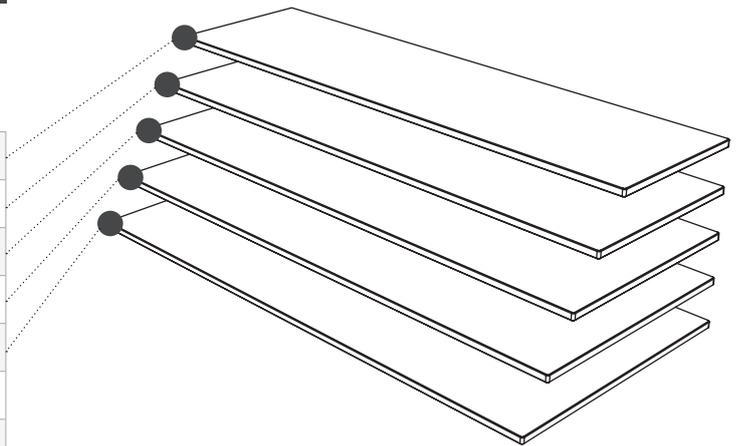
GLASS SHELF SET FOR 5701/5701A

PART #	C9
PART #	C8
PART #	C7
PART #	C6
PART #	C5
DESCRIPTION	Glass Shelf
QUANTITY	1 of each, per unit



GLASS SHELF SET FOR 5702/5702A

PART #	C9
PART #	C8
PART #	C7
PART #	C6
PART #	C5
DESCRIPTION	Glass Shelf
QUANTITY	1 of each, per unit



TOOL REQUIRED (NOT INCLUDED)

Hammer

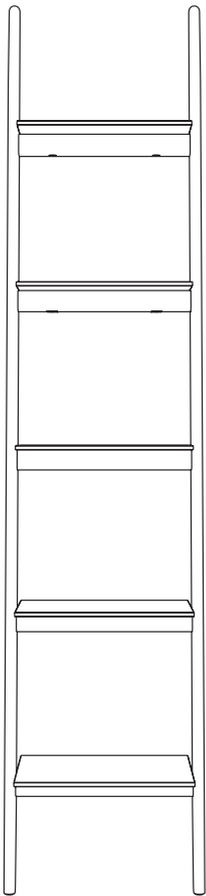


TOOL REQUIRED (NOT INCLUDED)

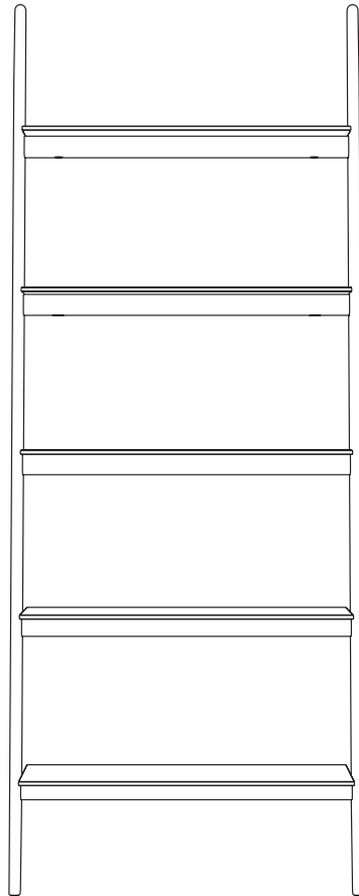
Painter's Tape

Stiletto can be configured as stand-alone units or multiple combinations of narrow and wide units.

GO TO **PAGE 8**

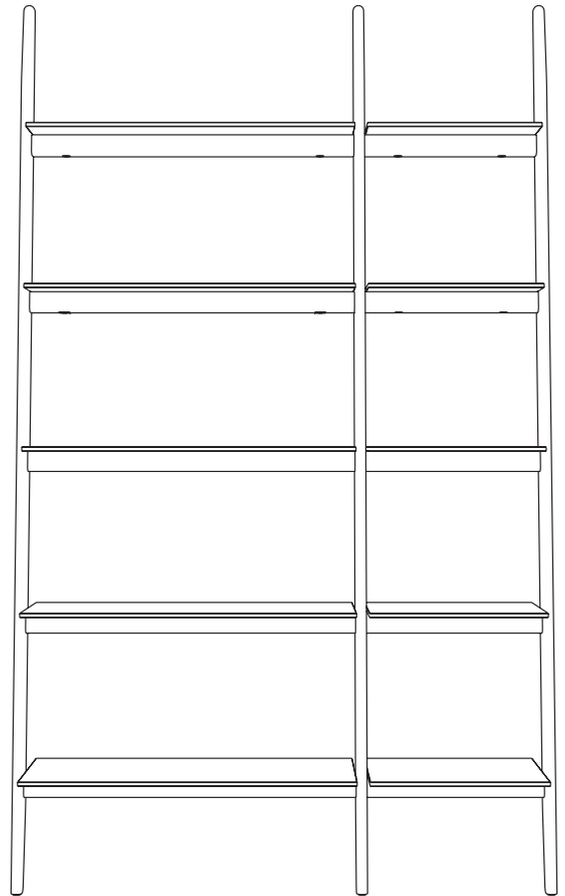


5701



5702

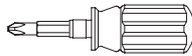
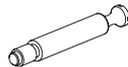
GO TO **PAGE 21**

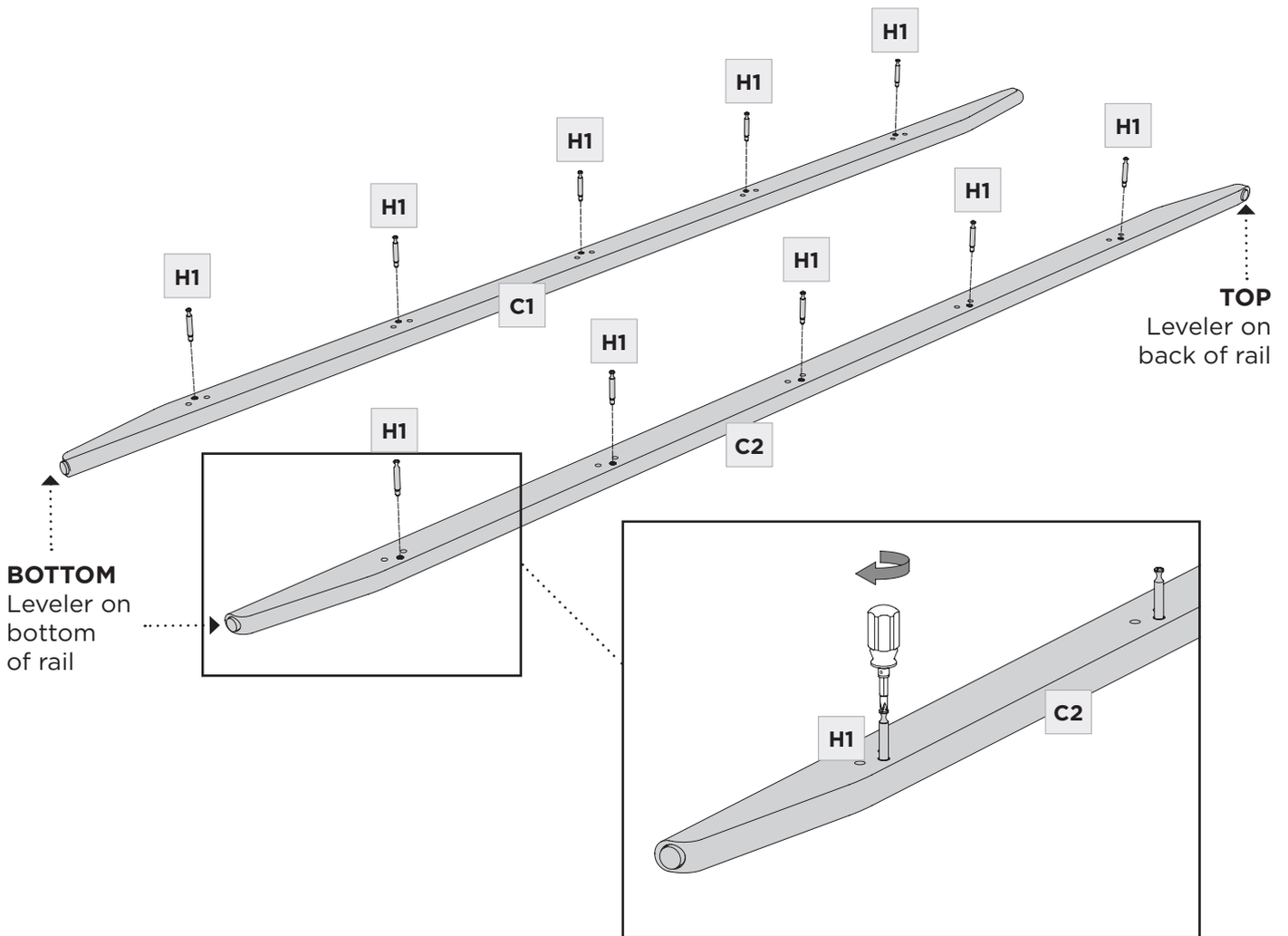


5701/5702 + 5701A/5702A
or other multi-unit combinations

Also for Systems
570012, 570022, 570121, 570212, 570222

Screw in **(H1) Bolts** into **(C1) Right Rail** and **(C2) Left Rail** using the **(T1) Combination Screwdriver**.

	PART/DESCRIPTION	QTY
	T1-COMBINATION SCREWDRIVER	1
	H1-BOLT	10



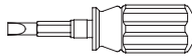
STEP 2. PREPARE SET SCREW & BARREL AND PUSH INTO RUNGS

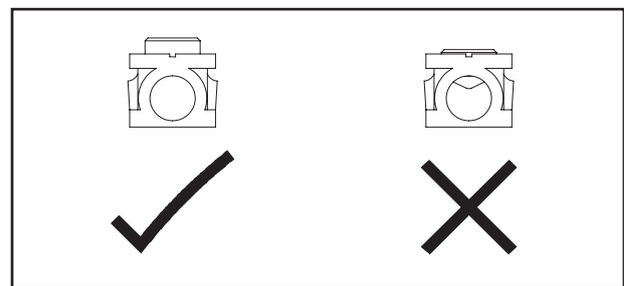
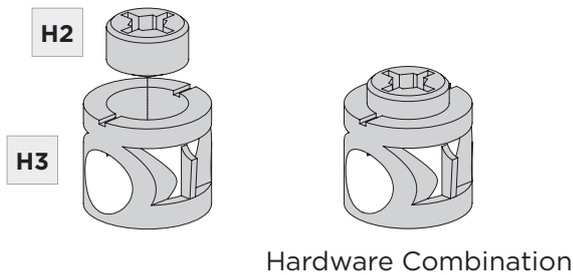
ASSEMBLY

Turn the **(H2) Set Screws** into the **(H3) Barrels** one complete turn using the **(T1) Combination Screwdriver**.

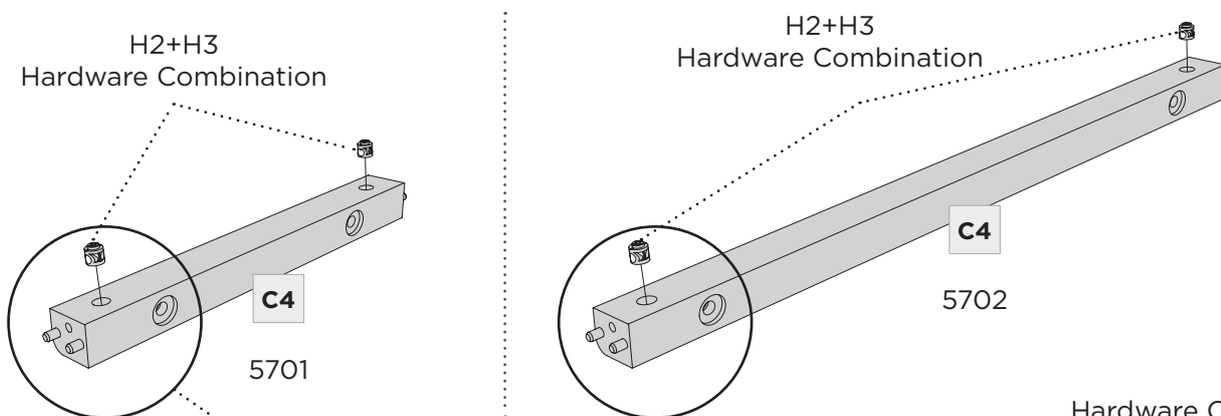
The point of the **(H2) Set Screw** should not be visible when looking through the hole in the **(H3) Barrel**.

NOTE: If the (H2) Set Screw is turned into the (H3) Barrel too much it will prevent the (H1) Bolt from sliding into the barrel.

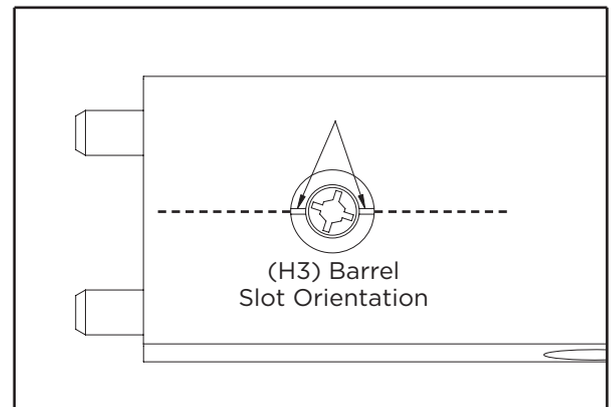
	PART/DESCRIPTION	QTY
	T1-COMBINATION SCREWDRIVER	1
	H2-SET SCREW	10
	H3-BARREL	10



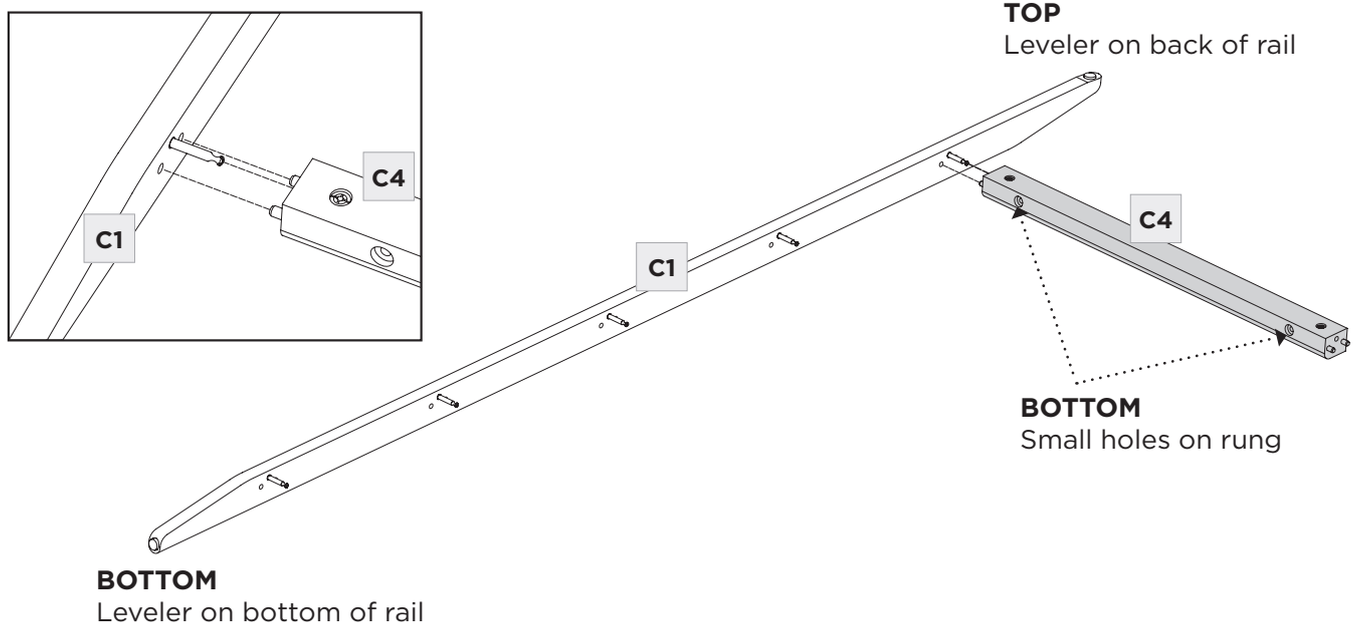
Push the **(H2) Set Screw & (H3) Barrel Hardware Combination** into the holes on the **(C4) Rungs**.



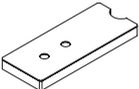
Hardware Orientation

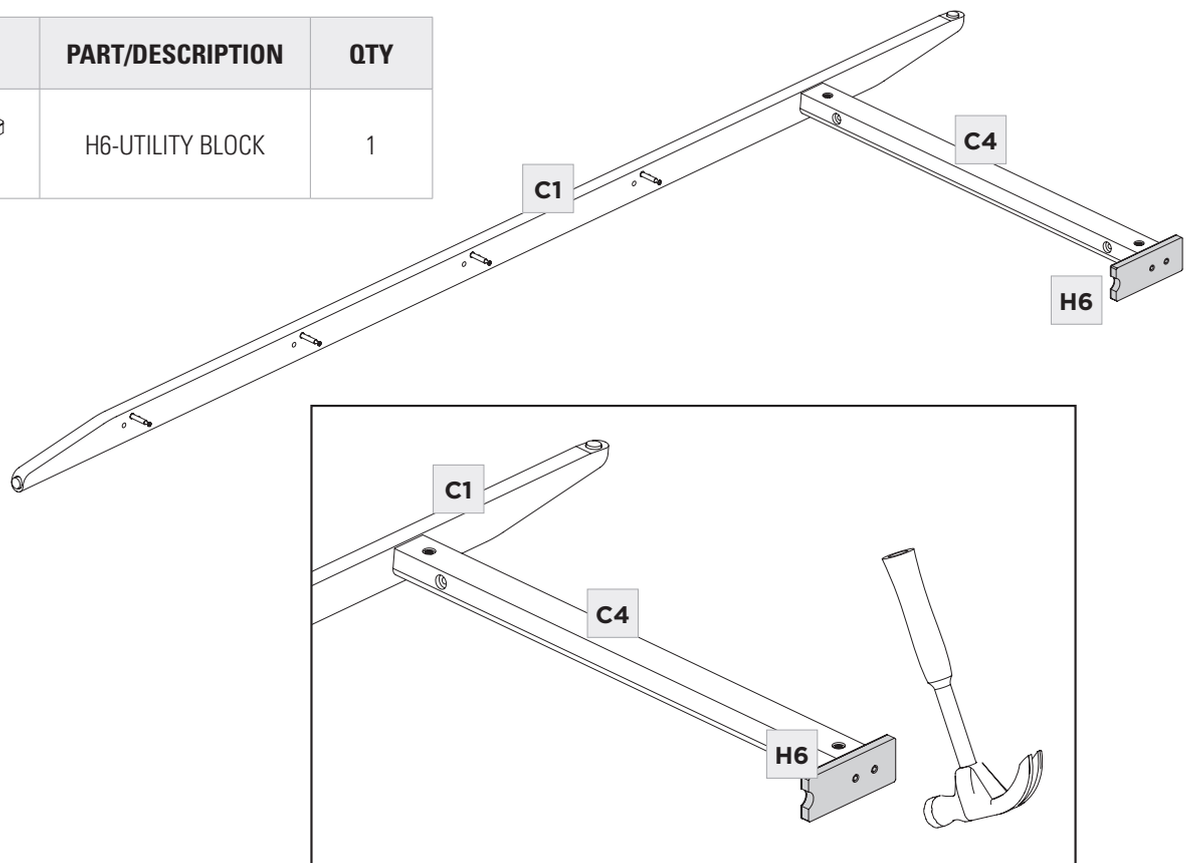


Align dowels and bolt hole on the **(C4) Rungs** with the dowel holes and bolt on the **(C1) Right Rail**. Push the **(C4) Rung** until it is tight into the **(C1) Right Rail**.



NOTE: It may be necessary to use the **(H6) Utility Block** and a hammer to tap the rung until it is tight against the rail.

	PART/DESCRIPTION	QTY
	H6-UTILITY BLOCK	1

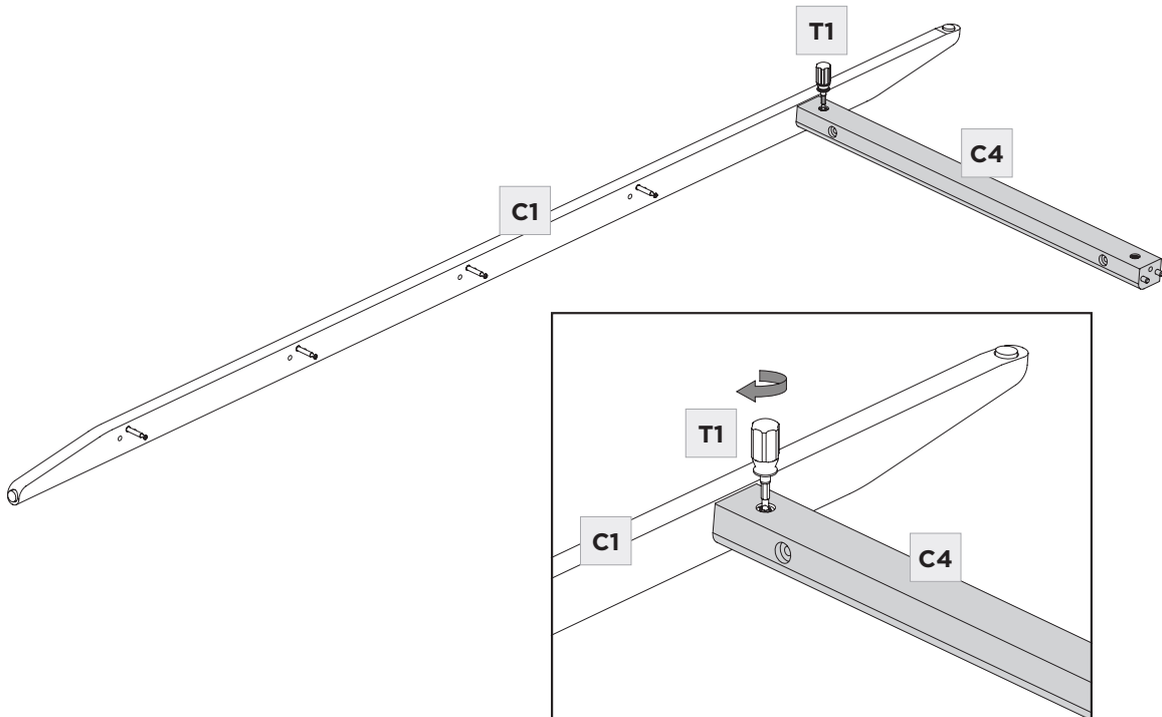


STEP 3. ATTACH RUNGS TO RIGHT RAIL (CONTINUED)

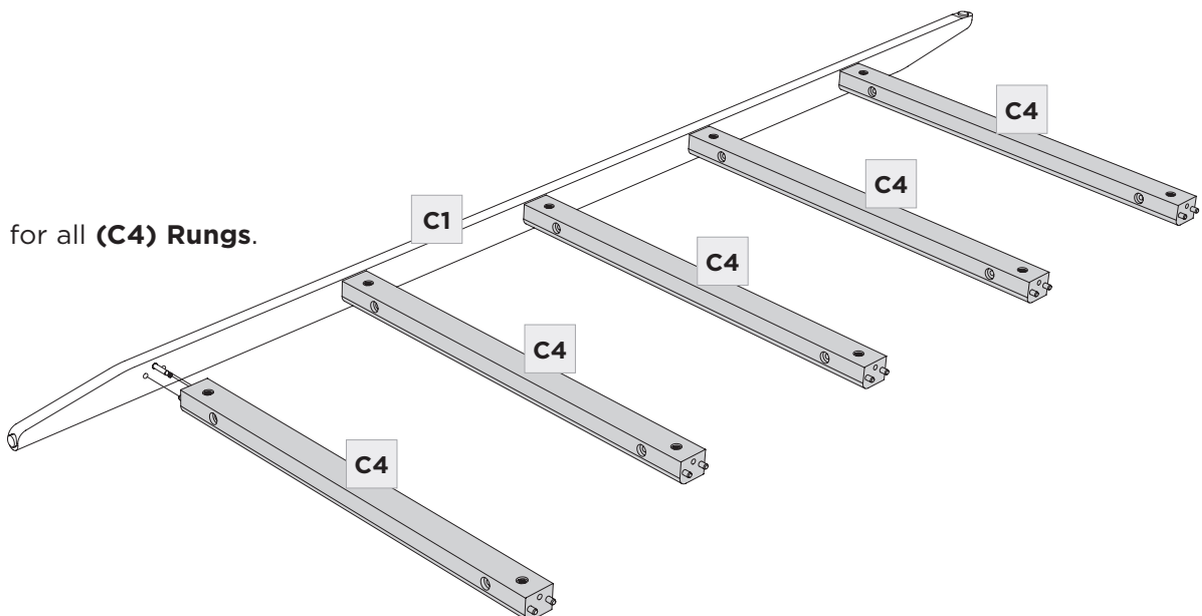
ASSEMBLY

When the **(C4) Rung** is tight against the rail, tighten the **(H2) Set Screw** using the **(T1) Combination (Slotted) Screwdriver**.

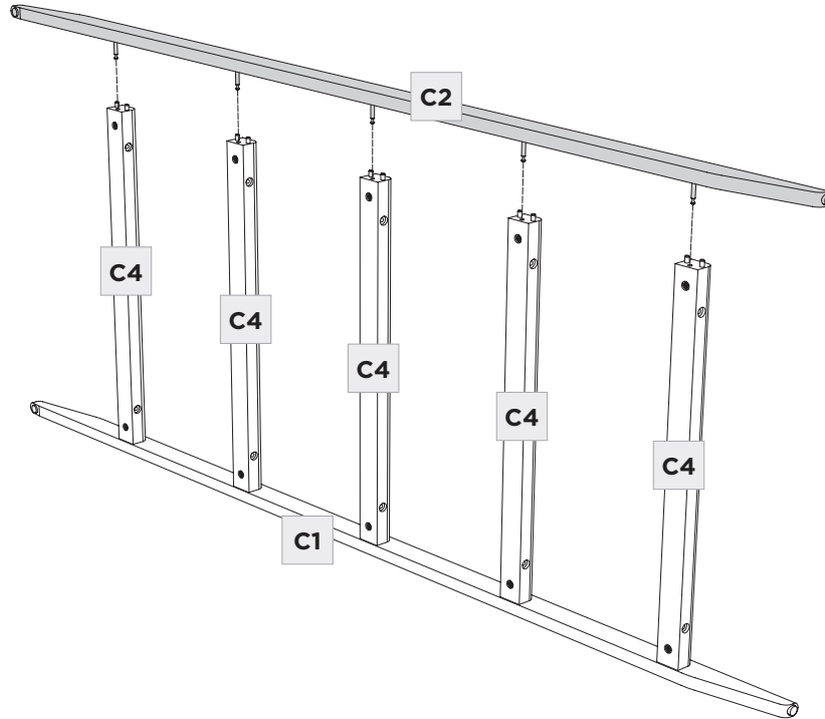
	PART/DESCRIPTION	QTY
	T1-COMBINATION SCREWDRIVER	1



Do this for all **(C4) Rungs**.

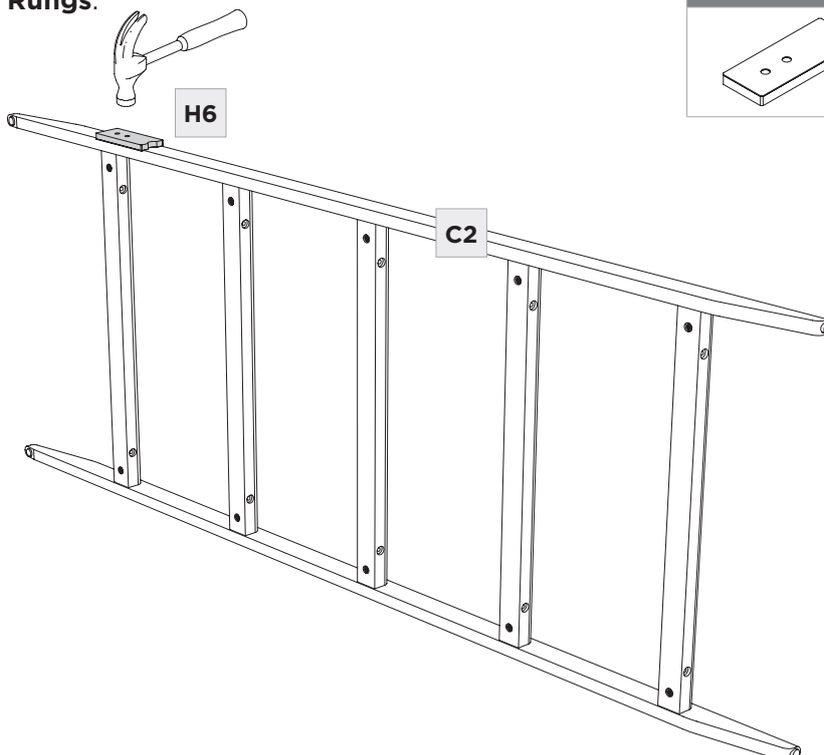


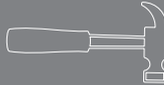
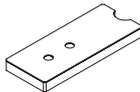
Align the **(C2) Left Rail** with all dowels and bolt holes on all **(C4) Rungs**. Carefully turn shelf ladder onto the side of **(C1) Right Rail**.



Place the **(H6) Utility Block** (felt side against the rail) in the location where you will tap with a hammer.

Tap on the **(H6) Utility Block** and **(C2) Left Rail** with a hammer until **(C2) Left Rail** is tight with the **(C4) Rungs**.



	PART/DESCRIPTION	QTY
	NOT INCLUDED HAMMER	1
	H6-UTILITY BLOCK	1

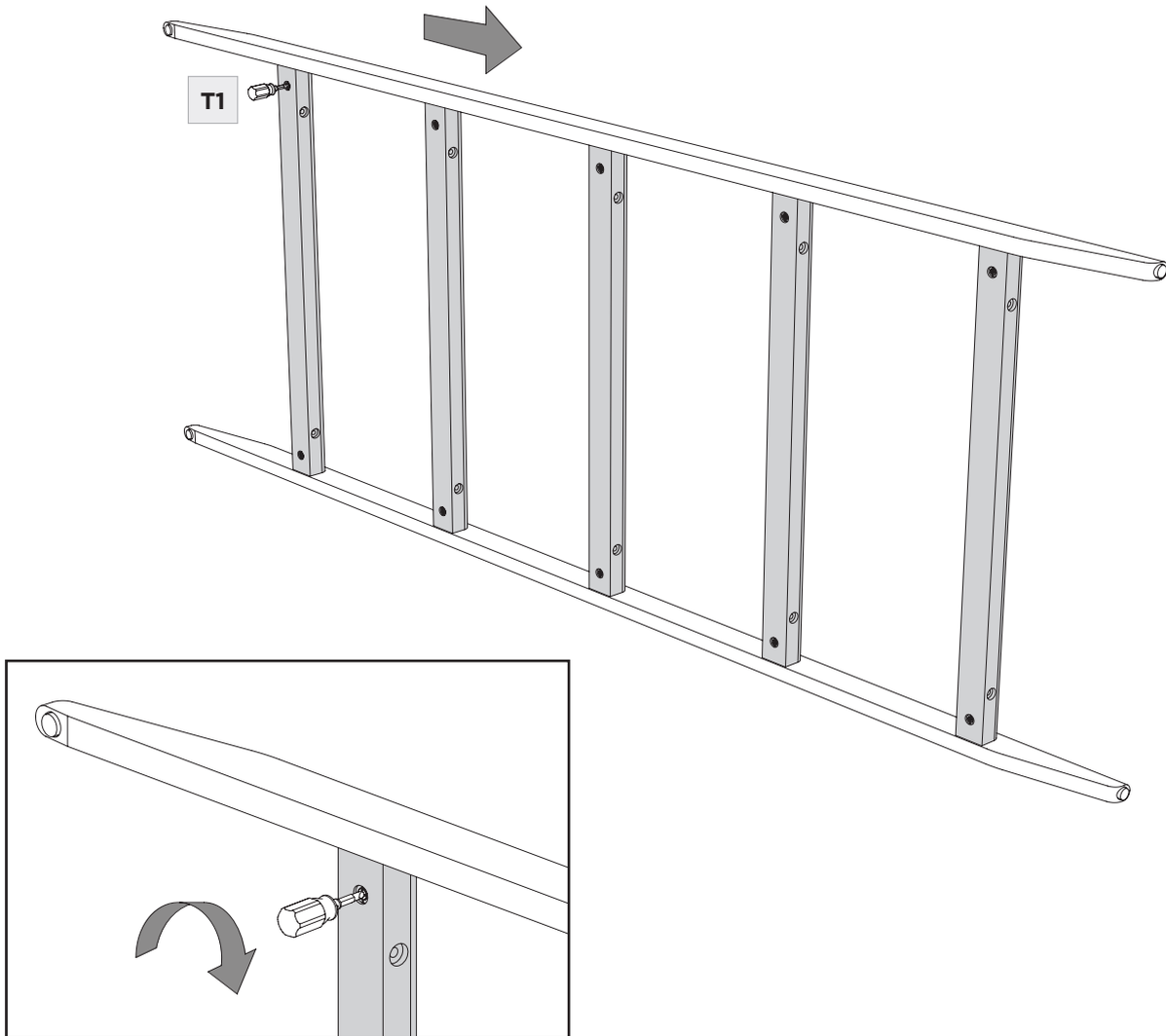
STEP 4. ATTACH LEFT RAIL (CONTINUED)

ASSEMBLY

Using the **(T1) Combination (Slotted) Screwdriver**, tighten the **(H2) Set Screws**.

NOTE: Tighten the set screw completely on one rung before moving to the next rung.

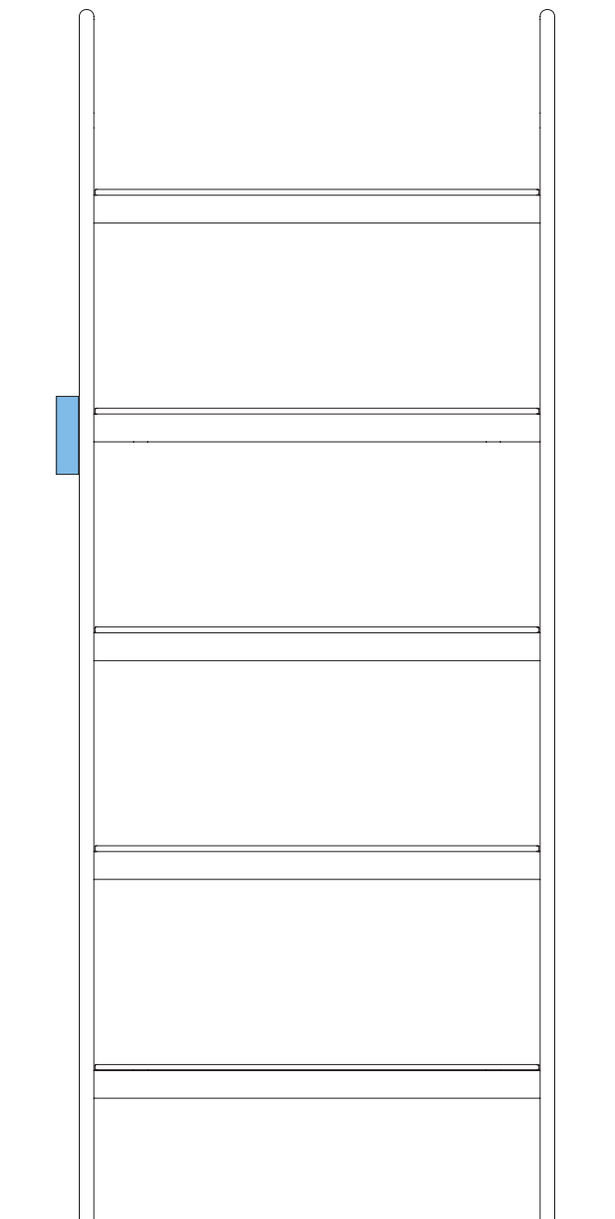
	PART/DESCRIPTION	QTY
	T1-COMBINATION SCREWDRIVER	1



- Stand the Shelf Ladder against the wall in the desired location.
- Ensure that both wall levelers are touching the wall.
- Adhere a piece of painter's tape as the illustration depicts.
- Mark the wall **54 inches up from the floor** and **4-1/8 in from the edge of the painters tape**. This mark will be the location of the wall anchor/fastener to secure your safety strap to the wall.

	PART/DESCRIPTION	QTY
	NOT INCLUDED PAINTER'S TAPE	1

NOTE: This can be done on either side of the shelf.



STEP 5. INSTALL SAFETY STRAP (CONTINUED)

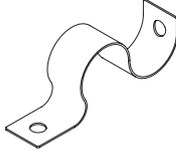
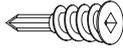
ASSEMBLY

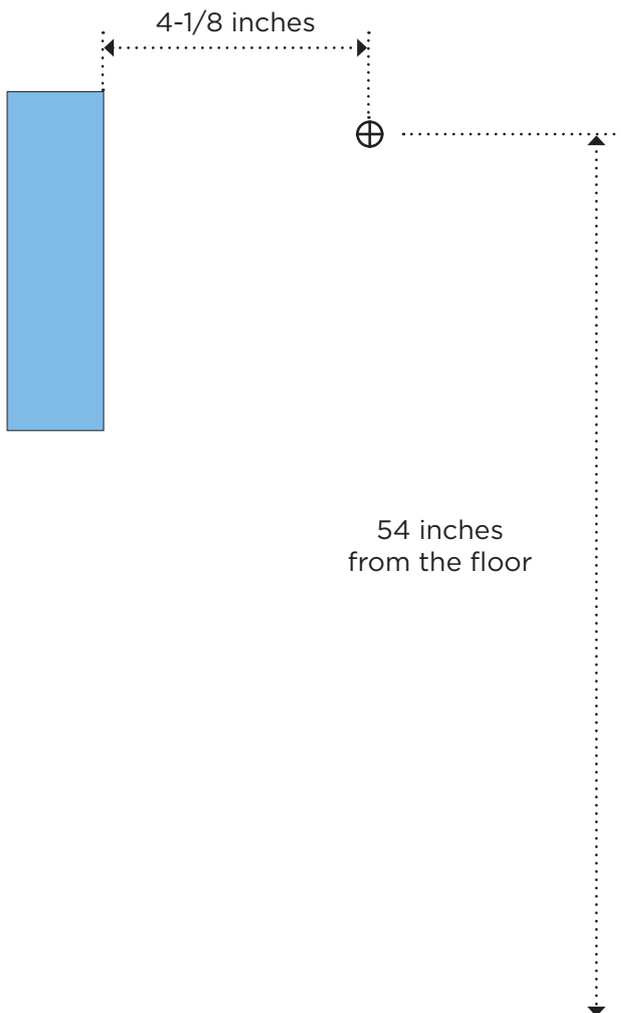
Drill hole at this location for wall insert.

At the marked location, install the appropriate **(H7) Wall Anchor*** for your wall construction.

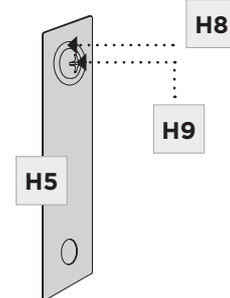
Attach the **(H5) Safety Strap** with the **(H8) Washer** and **(H9) Wood Screw**.

***Wood screw and drywall anchors are supplied.**

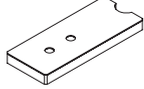
	PART/DESCRIPTION	QTY
	H5-SAFETY STRAP	1
	H7-DRYWALL ANCHOR*	1
	H8-WASHER	1
	H9-WOOD SCREW	1

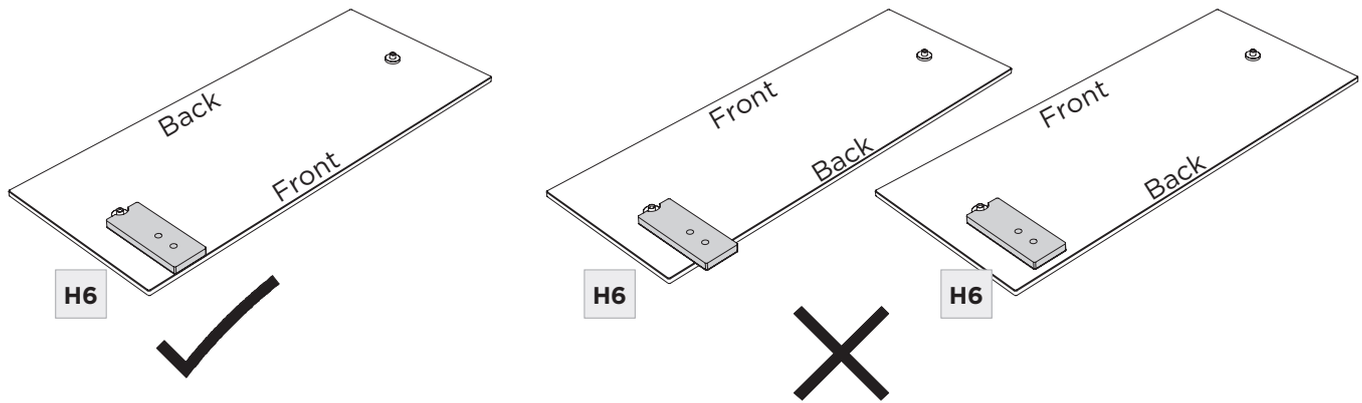


Secure safety straps to the wall



Use the **(H6) Utility Block** to locate the front of the shelves.

	PART/DESCRIPTION	QTY
	H6-UTILITY BLOCK	1

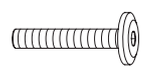


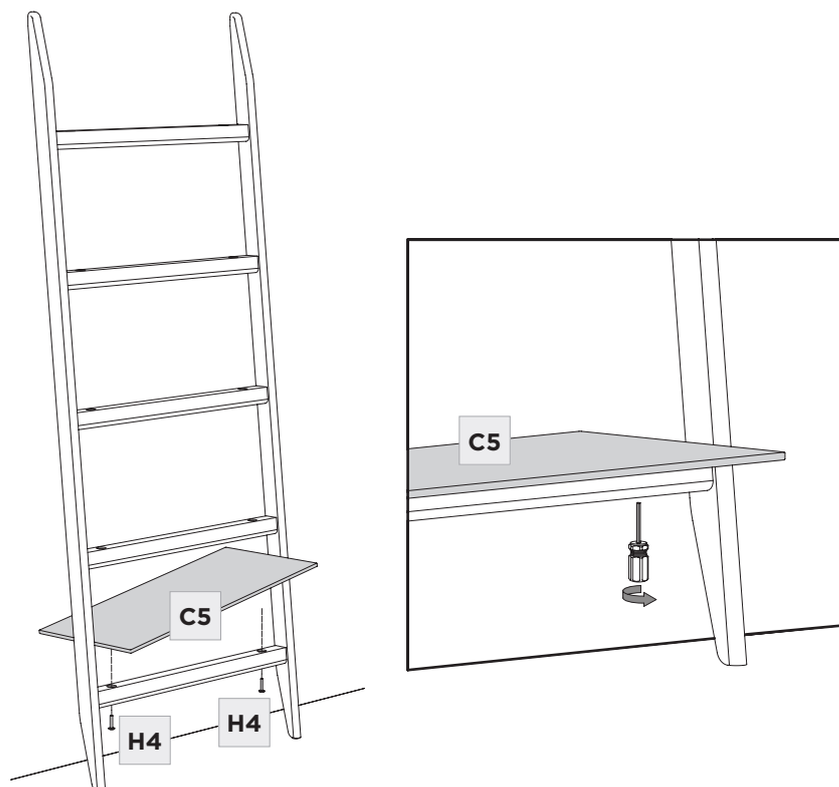
Start with the **(C5) Bottom Shelf**.

With the front of the shelf facing you, tilt the shelf slightly as you insert it into the ladder frame.

Set the shelf on the rung with the metal pucks nesting into the holes in the **(C4) Rung**.

Secure the shelf to the rung using the **(T2) Hex Wrench** to screw in the **(H4) Screws**.

	PART/DESCRIPTION	QTY
	T2-HEX WRENCH	1
	H4-SCREW	8



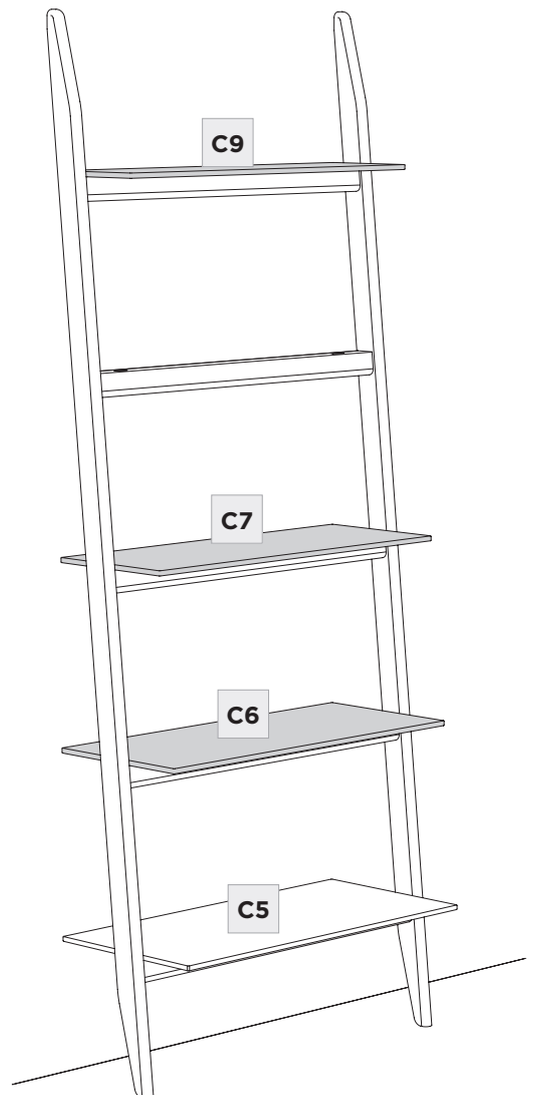
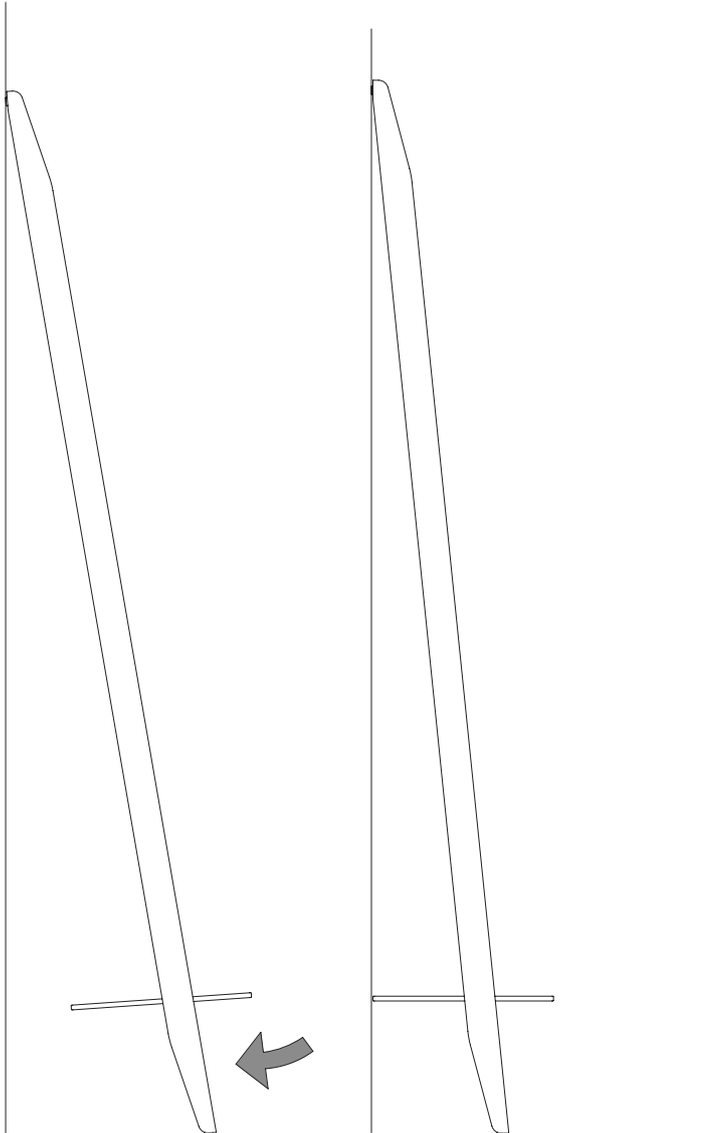
STEP 6. INSTALL SHELVES (CONTINUED)

ASSEMBLY

With the bottom shelf secured, slide the shelf towards the wall until the back of the shelf touches the wall.

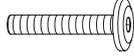
Continue installing **(C6)**, **(C7)**, and **(C9)** Shelves in the same manner.

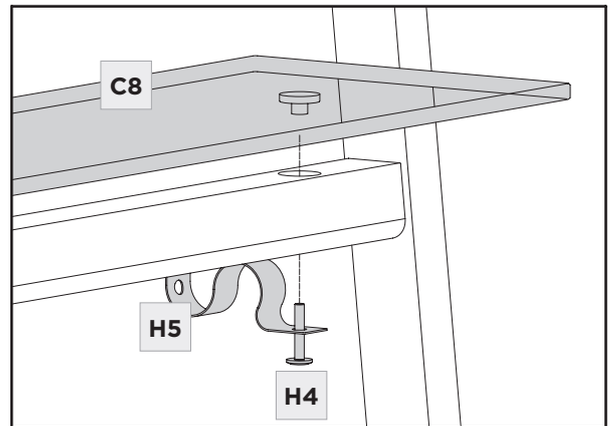
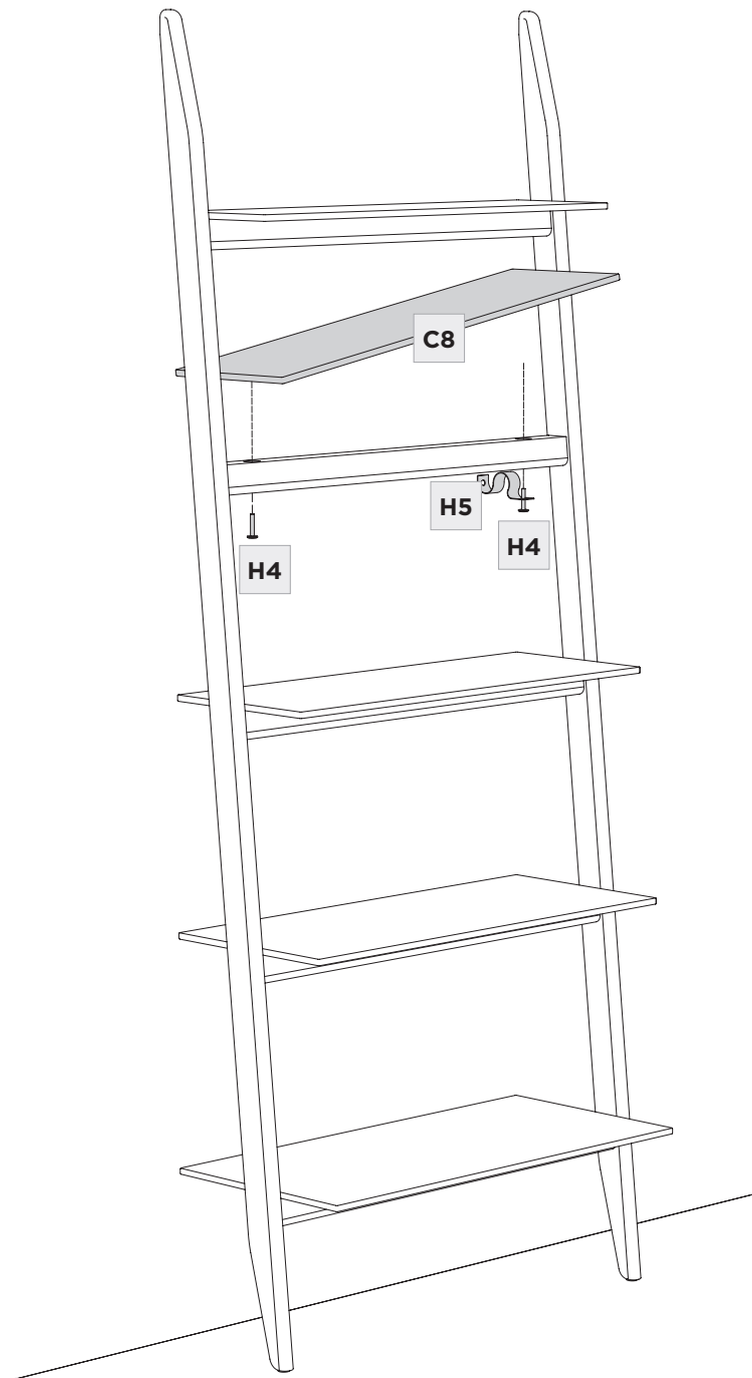
NOTE: Each shelf should touch the wall. Do not install the (C8) 2nd shelf from the top in this step.



Secure the **(C8) Glass Shelf** in the same manner as in **STEP 6**.

Sleeve the **(H5) Safety Strap** through the **(H4) Screw**.

	PART/DESCRIPTION	QTY
	T2-HEX WRENCH	1
	H4-SCREW	2



Level shelves (side to side) by adjusting floor levelers.

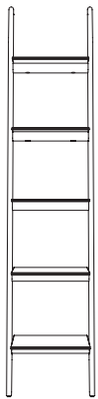
Straighten shelves (front to back) by adjusting the wall levelers.



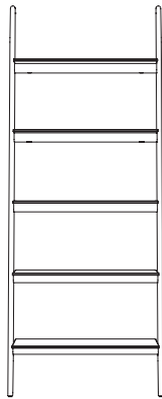
CONFIGURATIONS

Endless Possibilities

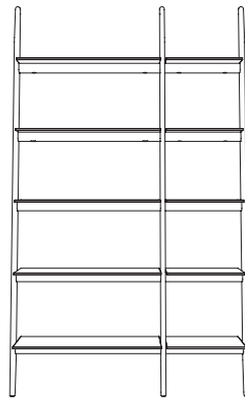
Stiletto can be configured in endless ways. Below are a few examples. Configurations up to 3 units wide may be assembled on the floor, stood up, and carefully positioned. It is also possible to assemble 1 unit, stand it up, and add additional units to it. Every configuration requires 1 base unit (5701/5702) and then additional units (5701A/5702A). Base units come with 2 end rails, and each add-on unit always includes 1 divider rail.



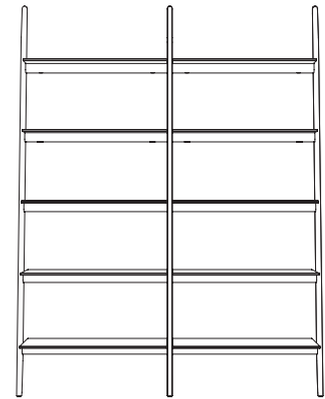
5701



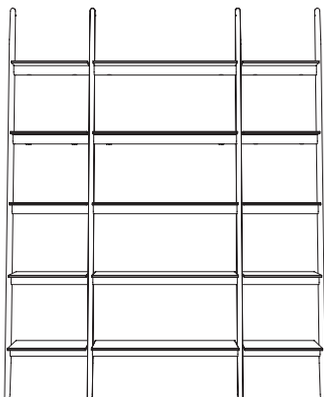
5702



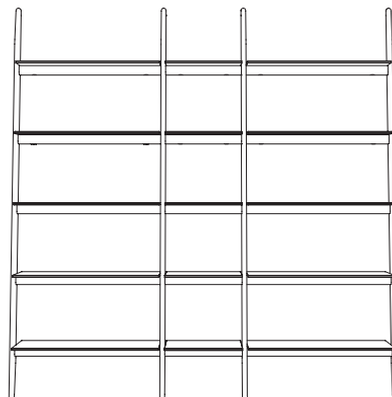
System 570012
5702 + 5701A



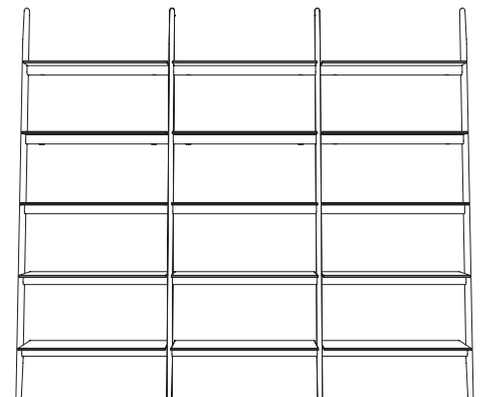
System 570022
5702 + 5702A



System 570121
5701 + 5702A + 5701A

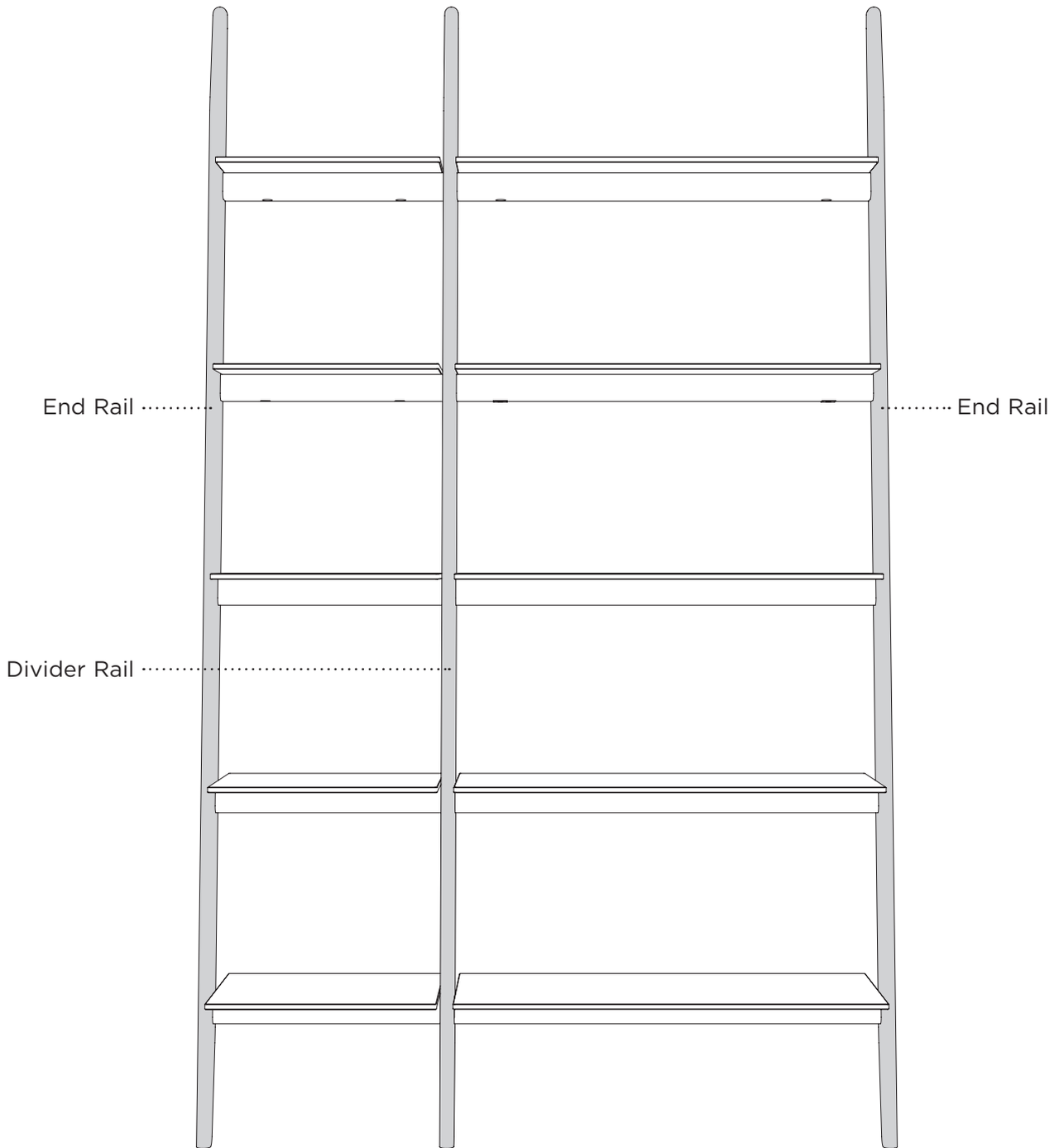


System 570212
5702 + 5701A + 5702A



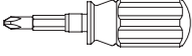
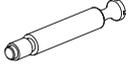
System 570222
5702 + 5702A + 5702A

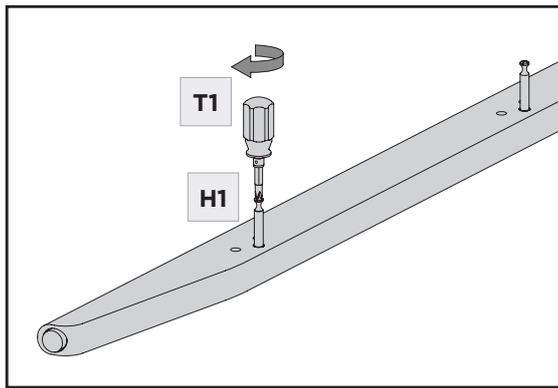
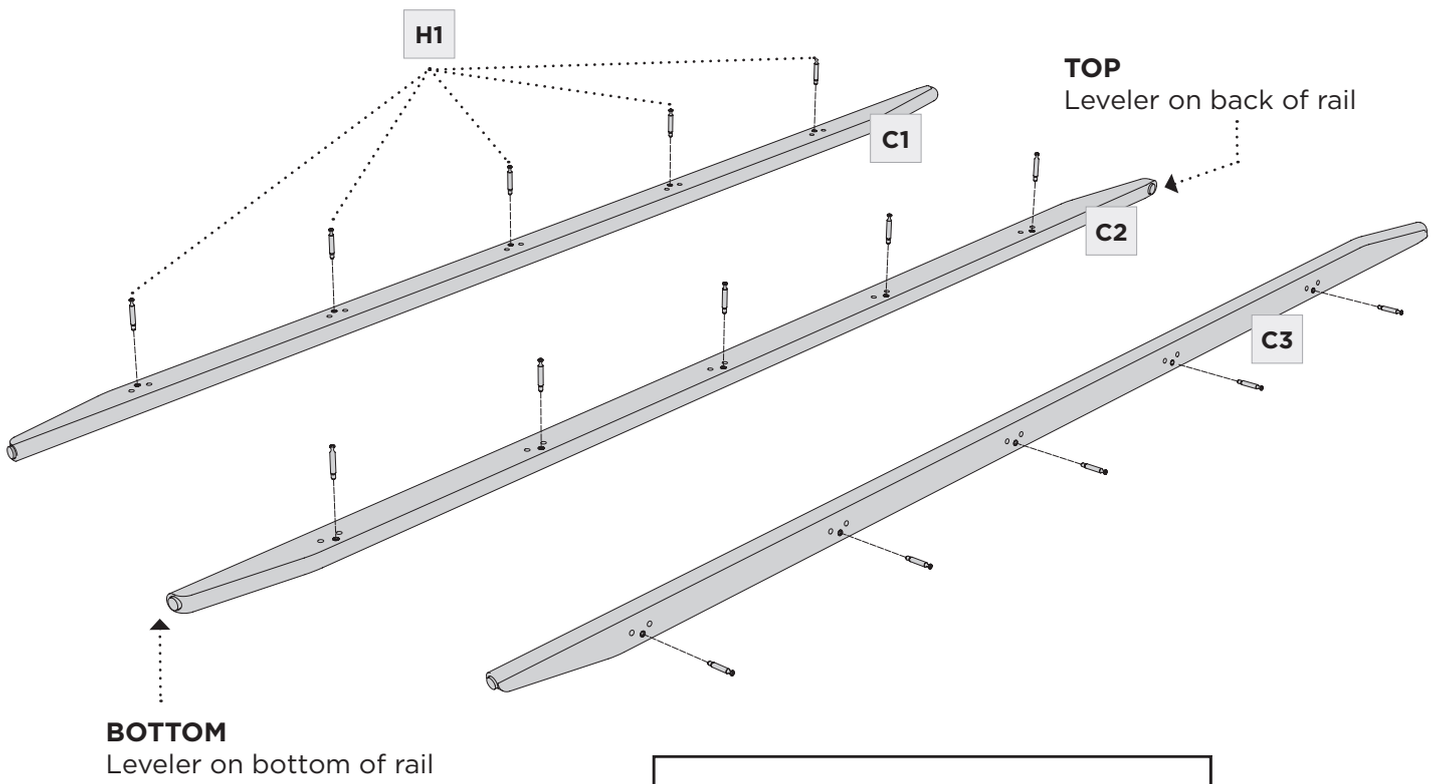
The following pages will show how to assemble a kit of 2 units shown below—which is a 5701 and a 5702A (System 570012). Your configuration may differ, but the assembly method will be the same.



5701 (Base) + 5702A (Add-on)

Screw in **(H1) Bolts** into **(C1) Right Rail**, **(C2) Left Rail**, and the left side of the **(C3) Divider Rail** using the **(T1) Combination Screwdriver**.

	PART/DESCRIPTION	QTY
	T1-COMBINATION SCREWDRIVER	1
	H1-BOLT	15



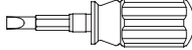
STEP 2. PREPARE SET SCREW & BARREL AND PUSH INTO RUNGS

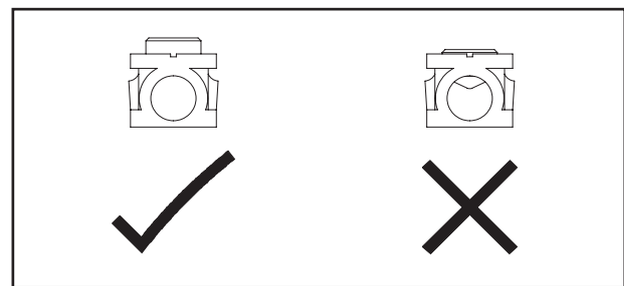
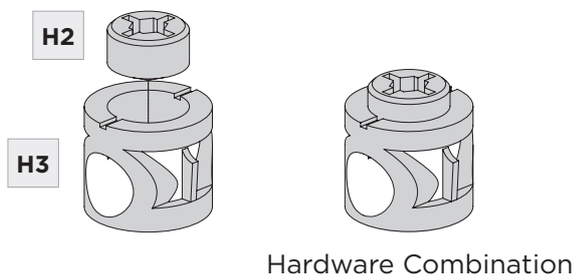
ASSEMBLY

Turn the **(H2) Set Screw** into the **(H3) Barrel** one complete turn using the **(T1) Combination Screwdriver**.

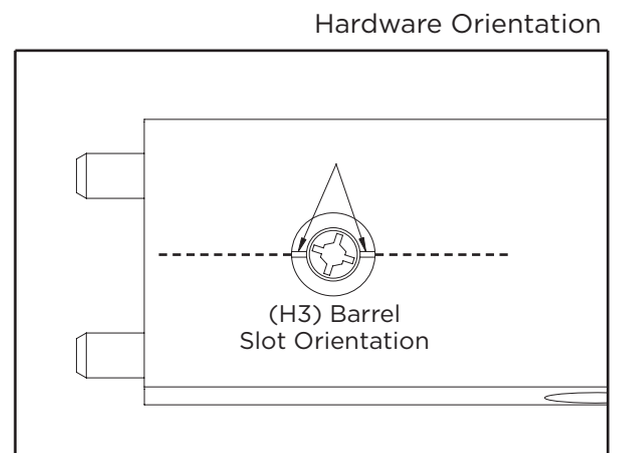
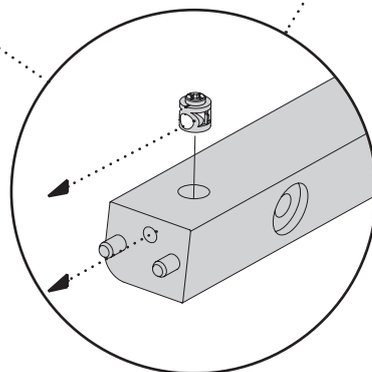
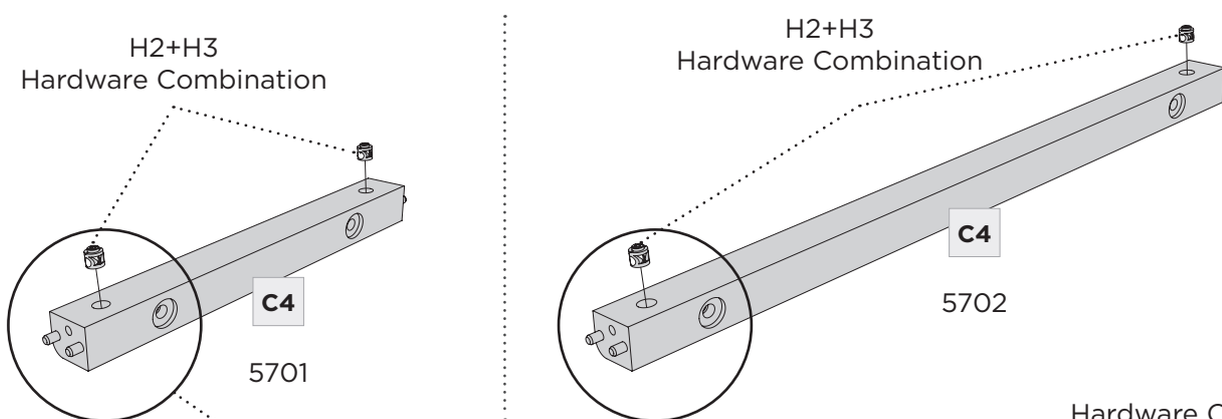
The point of the **(H2) Set Screw** should not be visible when looking through the hole in the **(H3) Barrel**.

NOTE: If the (H2) Set Screw is turned into the (H3) Barrel too much it will prevent the (H1) Bolt from sliding into the barrel.

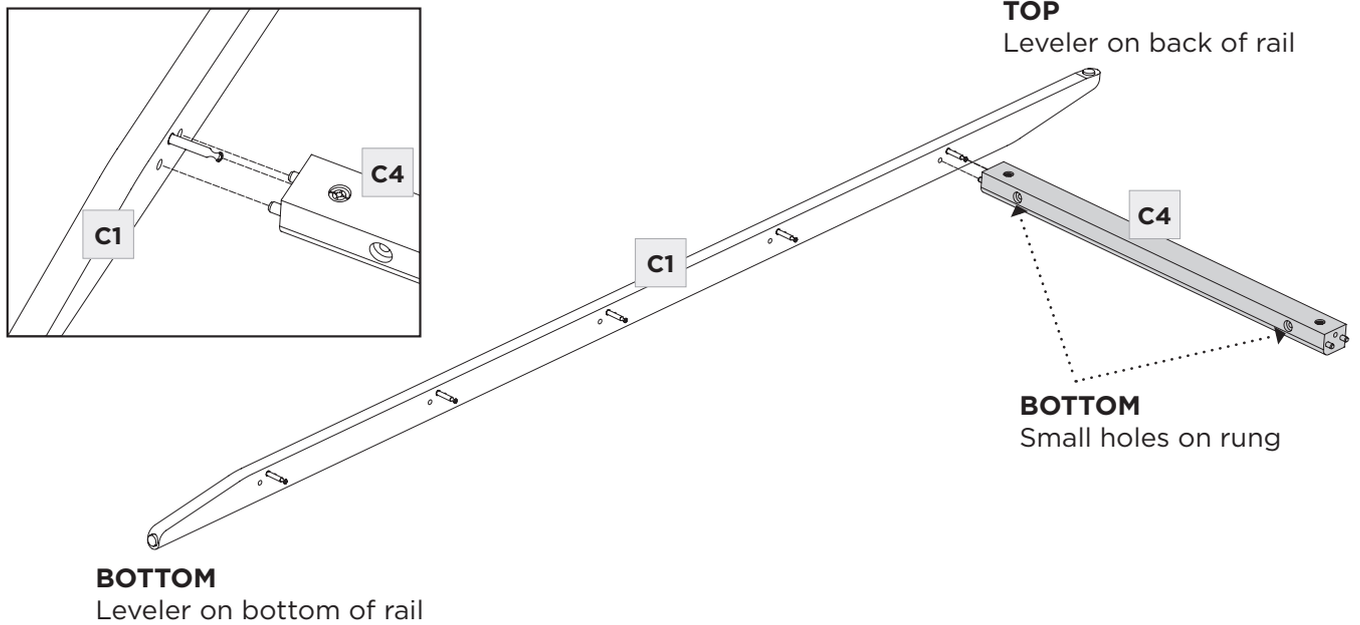
	PART/DESCRIPTION	QTY
	T1-COMBINATION SCREWDRIVER	1
	H2-SET SCREW	10
	H3-BARREL	10



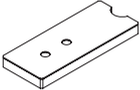
Push the **(H2) Set Screw & (H3) Barrel Hardware Combination** into the holes on the **(C4) Rungs**.

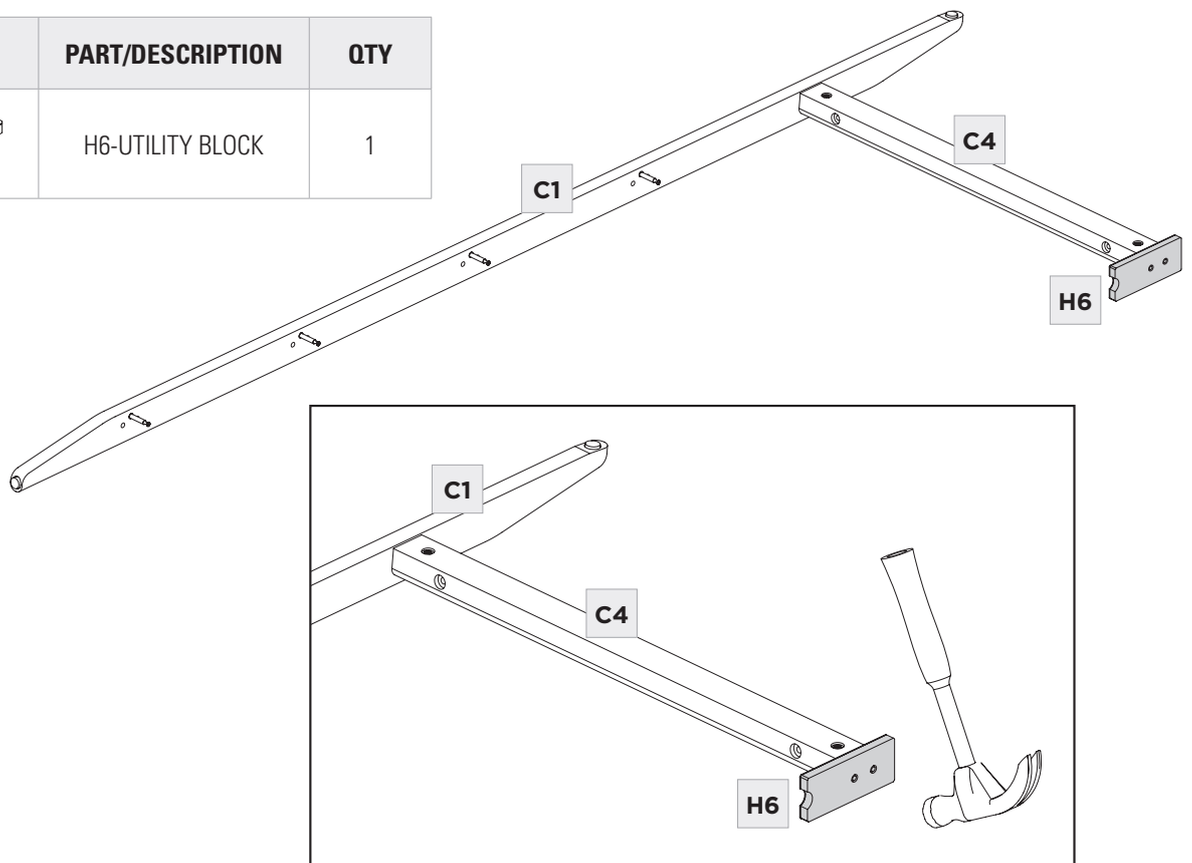


Align dowels and bolt hole on the **(C4) Rungs** with the dowel holes and bolt on the **(C1) Right Rail**. Push the **(C4) Rung** until it is tight into the **(C1) Right Rail**.



NOTE: It may be necessary to use the **(H6) Utility Block** and a hammer to tap the rung until it is tight against the rail.

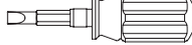
	PART/DESCRIPTION	QTY
	H6-UTILITY BLOCK	1

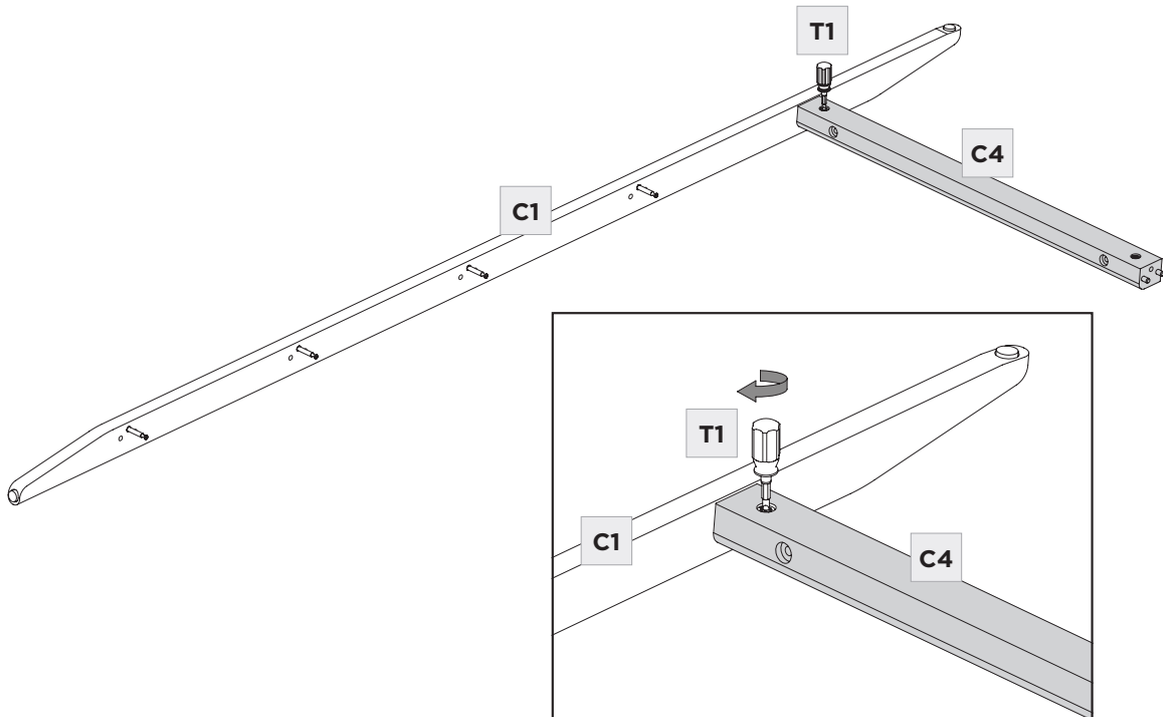


STEP 3. ATTACH RUNGS TO RIGHT RAIL (CONTINUED)

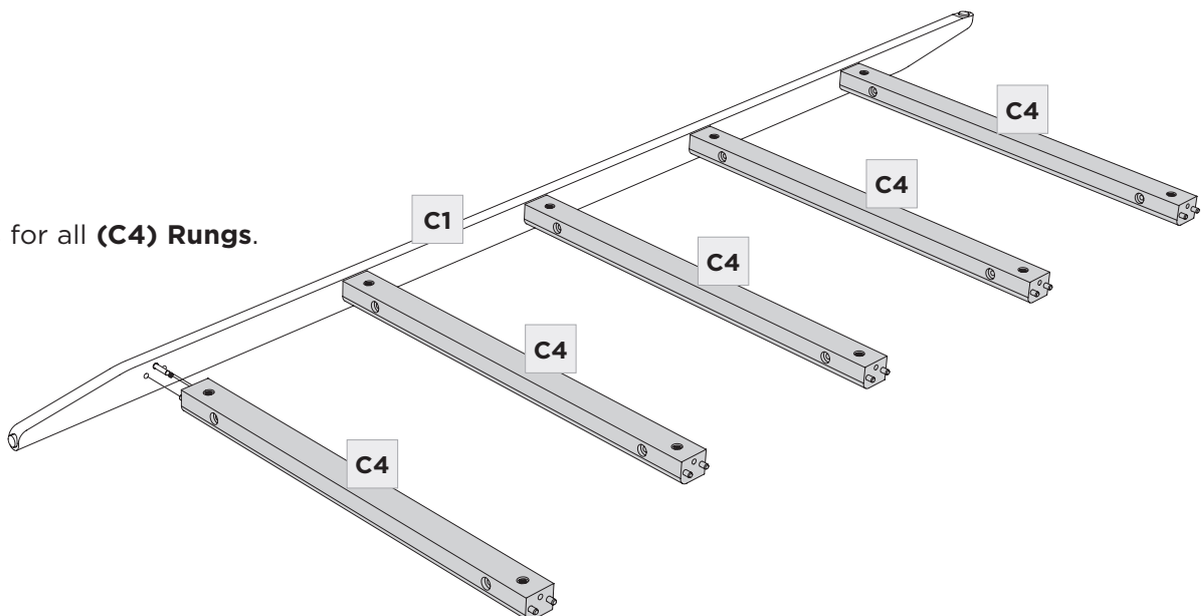
ASSEMBLY

When the **(C4) Rung** is tight against the rail, tighten the **(H2) Set Screw** using the **(T1) Combination (Slotted) Screwdriver**.

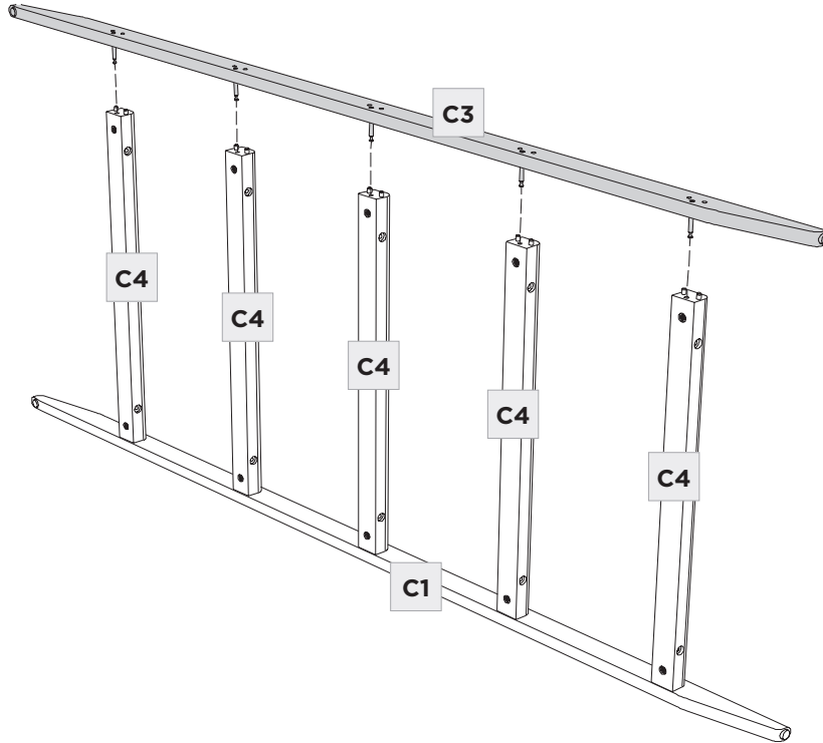
	PART/DESCRIPTION	QTY
	T1-COMBINATION SCREWDRIVER	1



Do this for all **(C4) Rungs**.

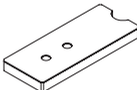


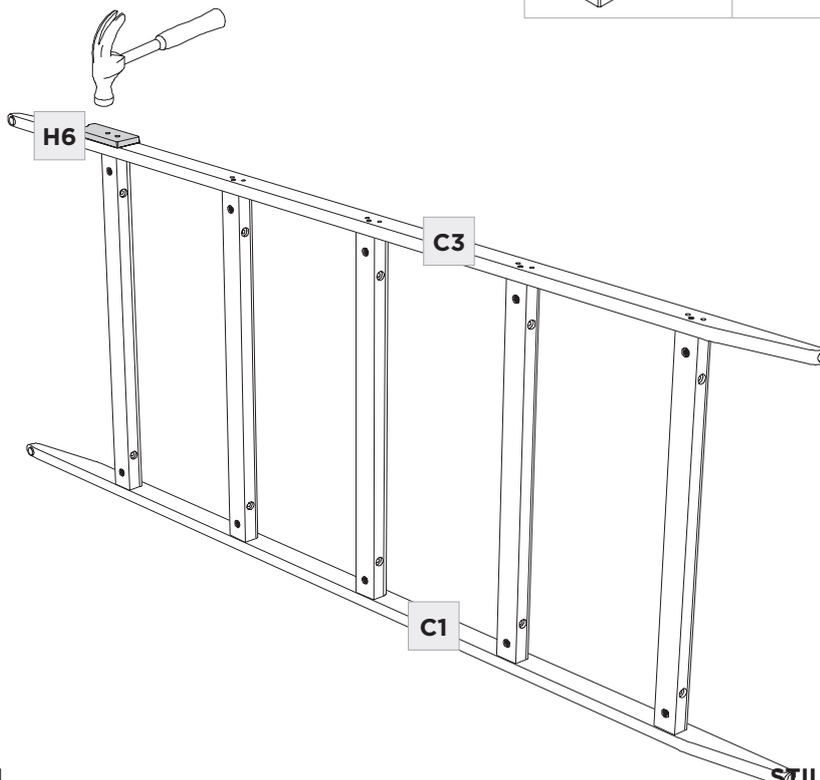
Align the **(C3) Divider Rail** with all dowels and bolt holes on all **(C4) Rungs**. Carefully turn shelf ladder onto the side of **(C1) Right Rail**.



Place the **(H6) Utility Block** (felt side against the rail) in the location where you will tap with a hammer.

Tap on the **(H6) Utility Block** and **(C3) Divider Rail** with a hammer until **(C3) Divider Rail** is tight with the **(C4) Rungs**.

	PART/DESCRIPTION	QTY
	H6-UTILITY BLOCK	1

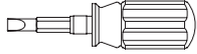


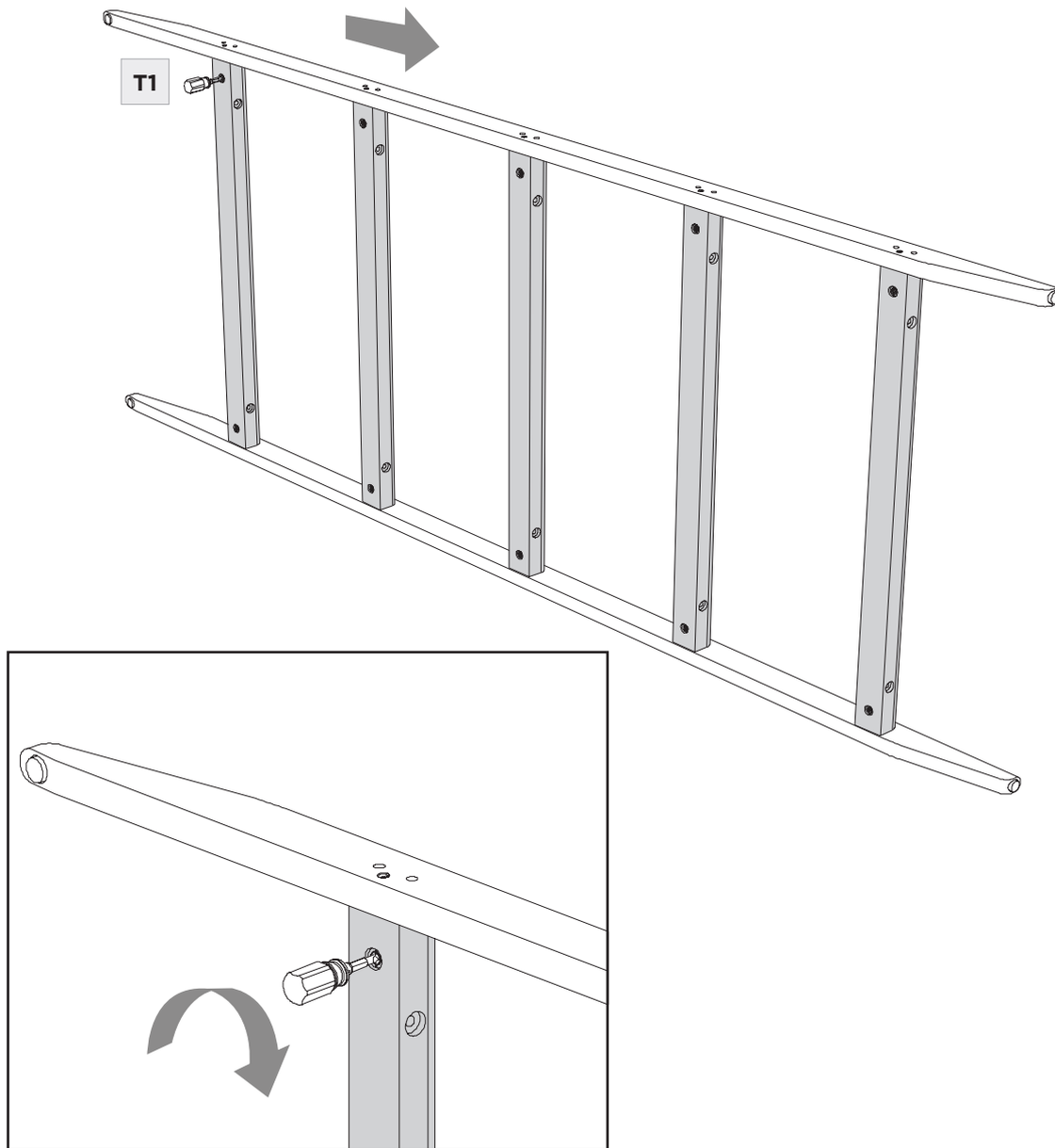
STEP 4. ATTACH DIVIDER RAIL (CONTINUED)

ASSEMBLY

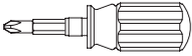
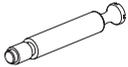
Using the **(T1) Combination (Slotted) Screwdriver**, tighten the **(H2) Set Screws**.

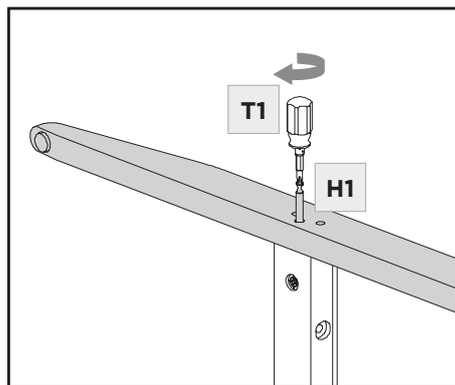
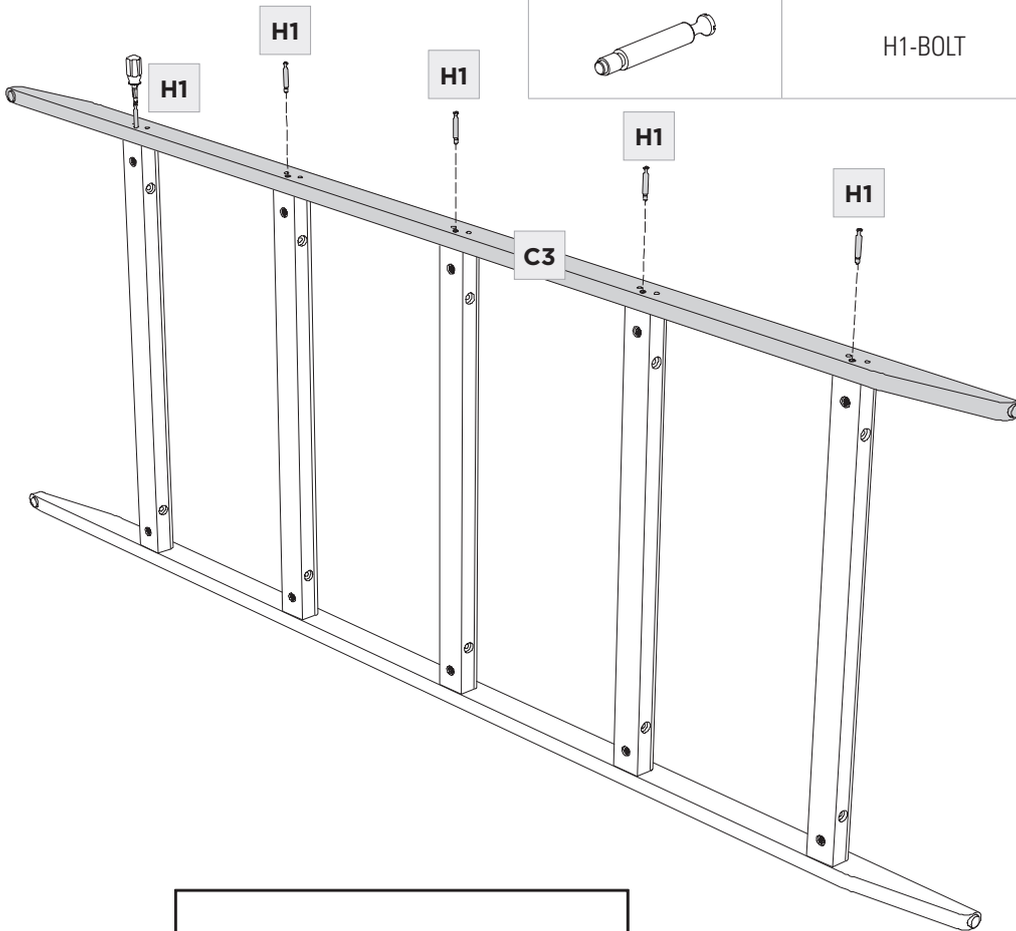
NOTE: Tighten the set screw completely on one rung before moving to the next rung.

	PART/DESCRIPTION	QTY
	T1-COMBINATION SCREWDRIVER	1



Screw in **(H1) Bolts** into **(C3) Divider Rail** using the **(T1) Combination Screwdriver**.

	PART/DESCRIPTION	QTY
	T1-COMBINATION SCREWDRIVER	1
	H1-BOLT	5



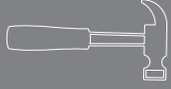
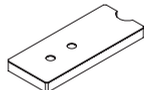
STEP 6. ATTACH RUNGS TO DIVIDER RAIL

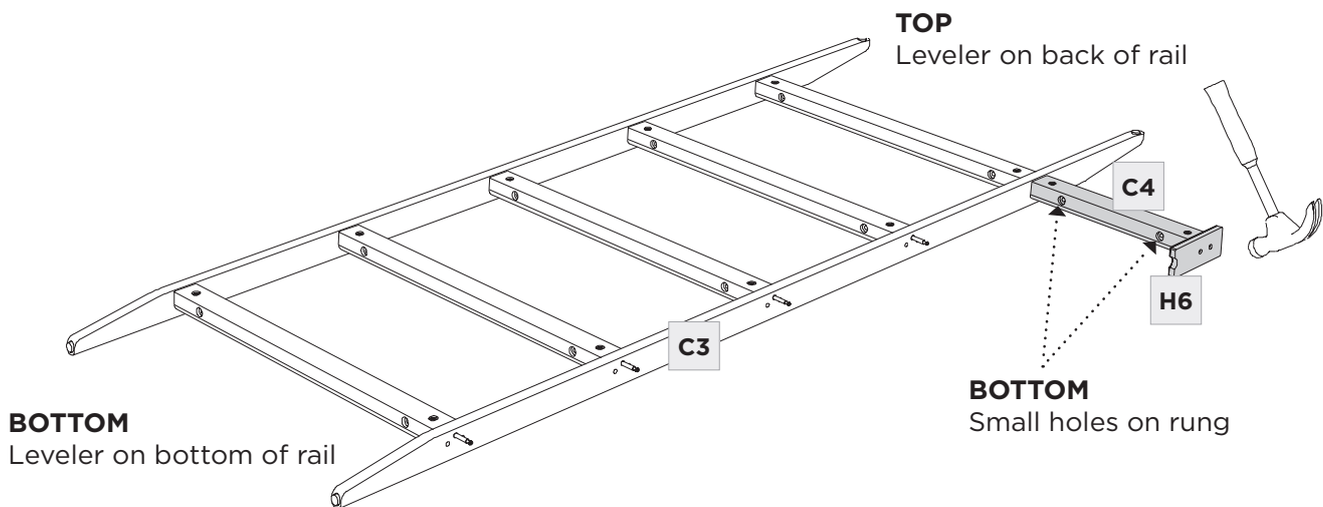
ASSEMBLY

Align dowels and bolt hole on the **(C4) Rungs** with the dowel holes and bolt on the **(C3) Divider Rail**.

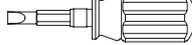
Push the **(C4) Rung** until it is tight into the **(C3) Divider Rail**.

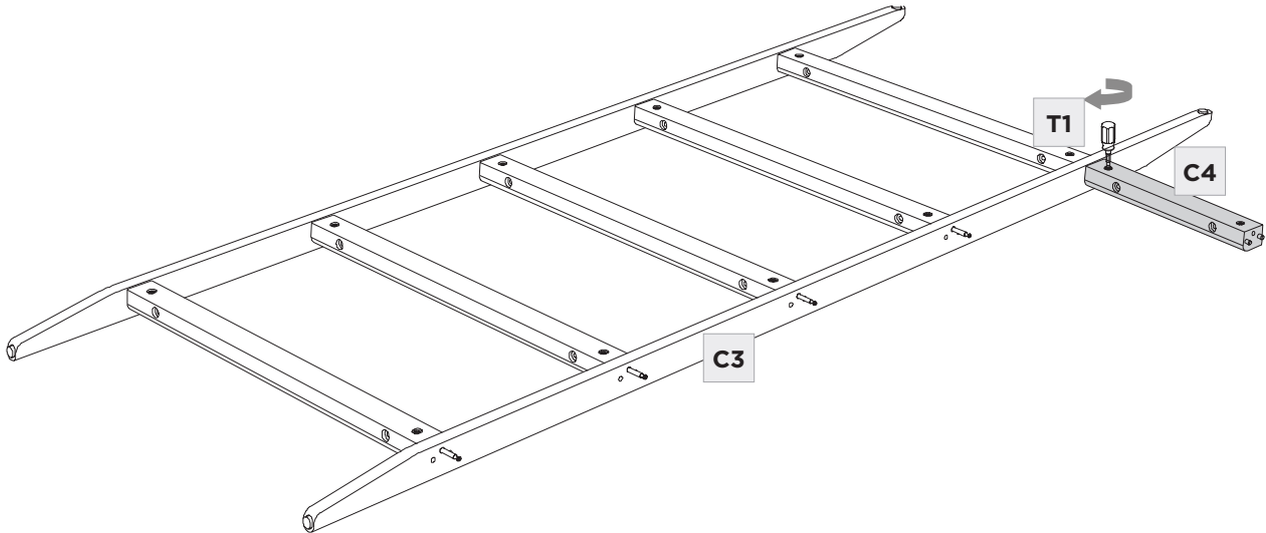
NOTE: It may be necessary to use the (H6) Utility Block and a hammer to tap the rung until it is tight against the rail.

	PART/DESCRIPTION	QTY
	NOT INCLUDED HAMMER	1
	H6-UTILITY BLOCK	1

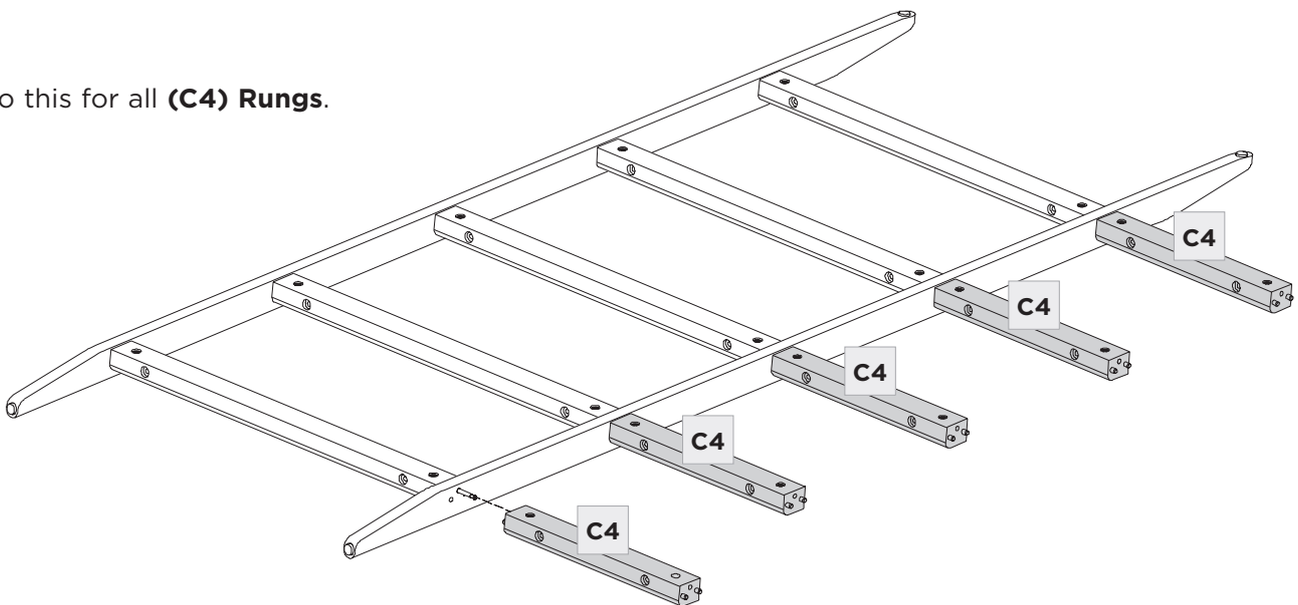


When the **(C4) Rung** is tight against the rail, tighten the **(H2) Set Screw** using the **(T1) Combination (Slotted) Screwdriver**.

	PART/DESCRIPTION	QTY
	T1-COMBINATION SCREWDRIVER	1



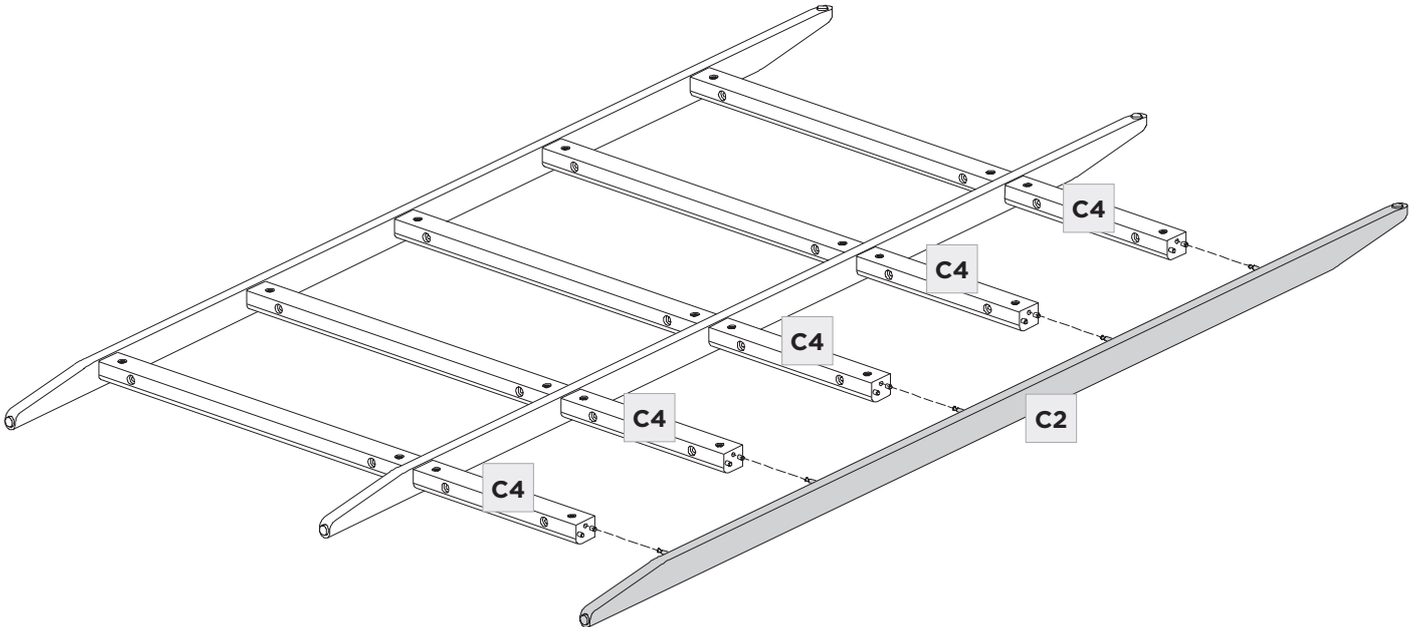
Do this for all **(C4) Rungs**.



STEP 7. ATTACH LEFT RAIL

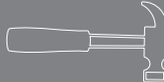
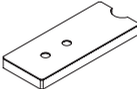
ASSEMBLY

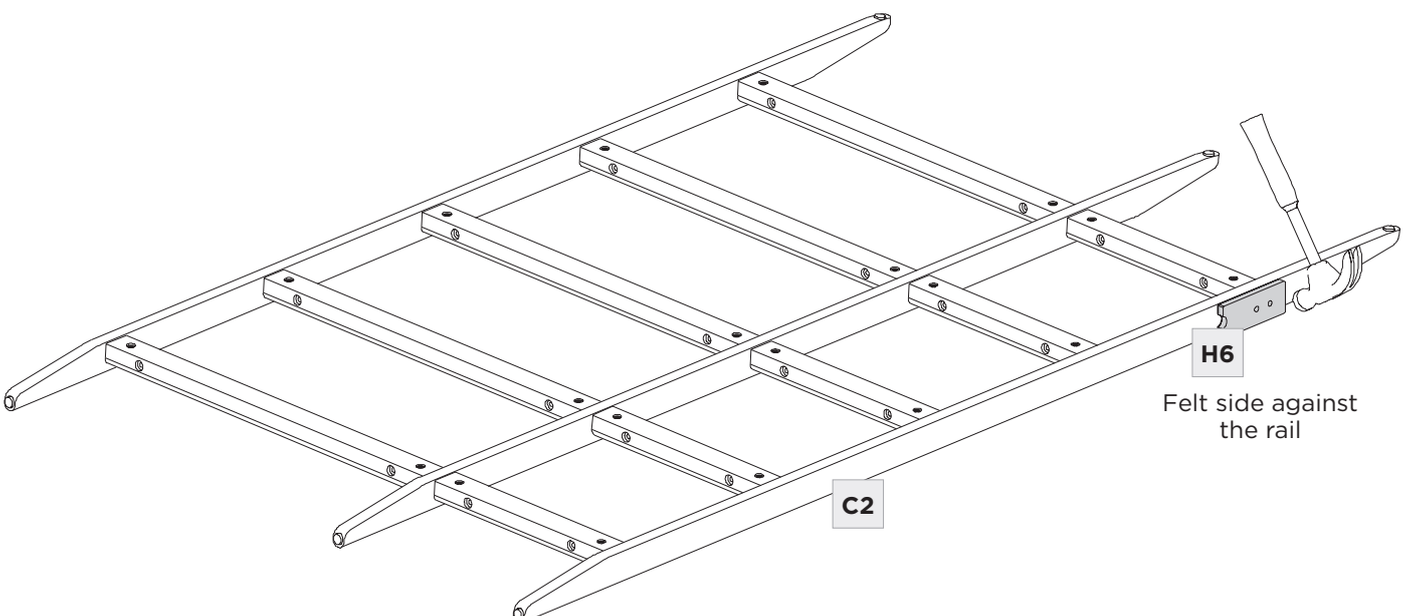
Align the **(C2) Left Rail** with all dowels and bolt holes on all **(C4) Rungs**.



Place the **(H6) Utility Block** (felt side against the rail) in the location where you will tap with a hammer.

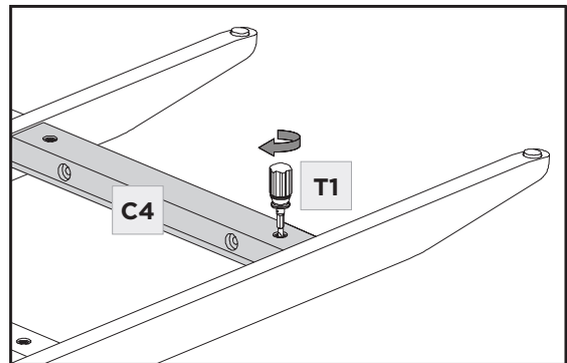
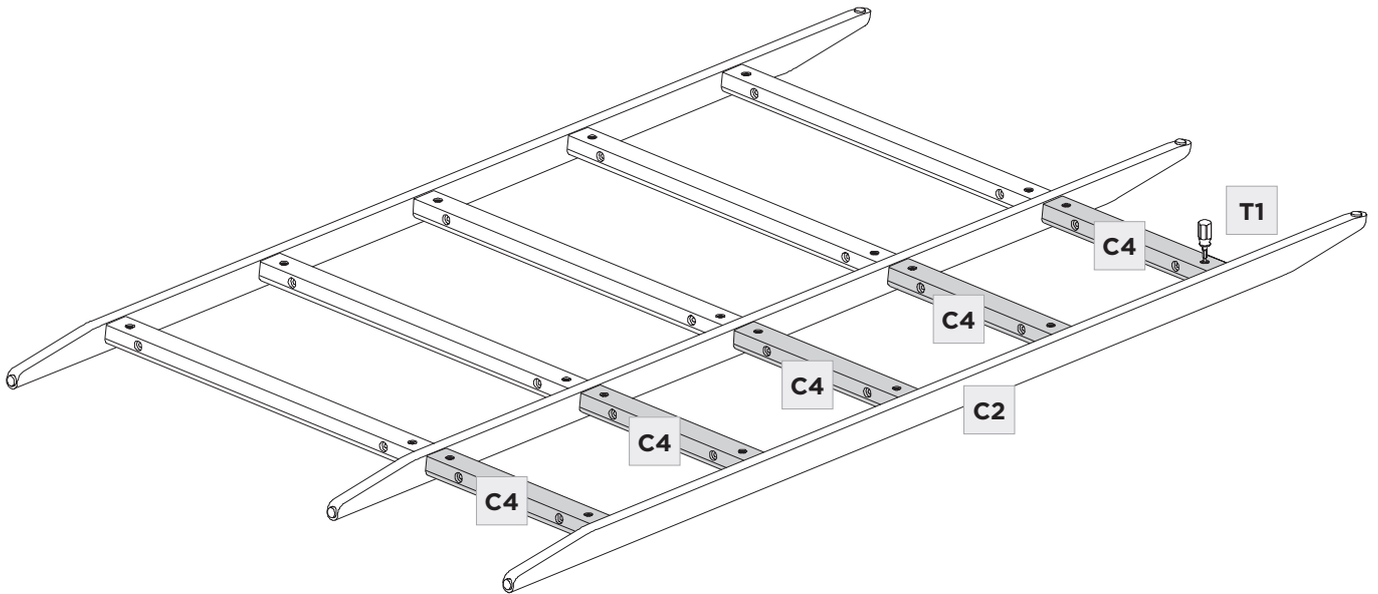
Tap on the **(H6) Utility Block** and **(C2) Left Rail** with a hammer until **(C2) Left Rail** is tight with the **(C4) Rungs**.

	PART/DESCRIPTION	QTY
	NOT INCLUDED HAMMER	1
	H6-UTILITY BLOCK	1



Using the **(T1) Combination (Slotted) Screwdriver**, tighten the **(H2) Set Screws**.

	PART/DESCRIPTION	QTY
	T1-COMBINATION SCREWDRIVER	1



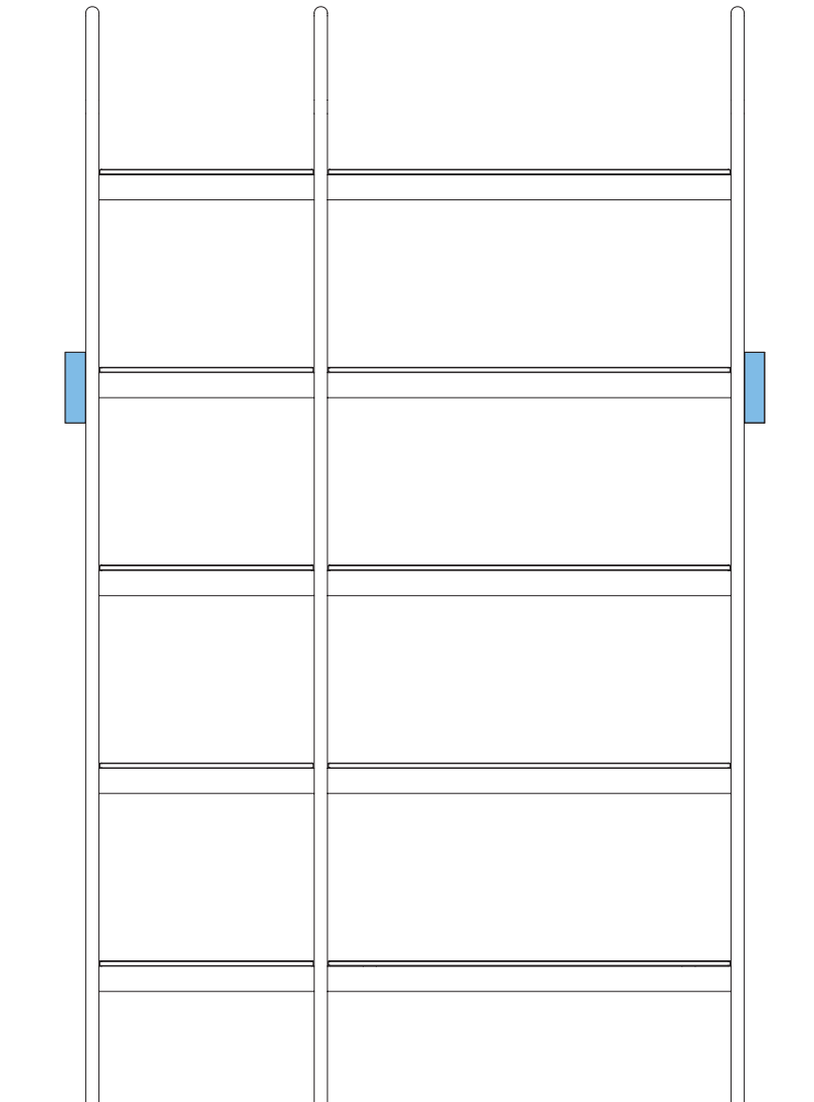
STEP 8. INSTALL SAFETY STRAP

ASSEMBLY

- Stand the Shelf Ladder against the wall in the desired location.
- Ensure that all wall levelers are touching the wall.
- Adhere a piece of painter's tape as the illustration depicts.
- Mark the wall **54 inches up from the floor** and **4-1/8 in from the edge of the painters tape**. This mark will be the location of the wall anchor/fastener to secure your safety strap to the wall.

	PART/DESCRIPTION	QTY
	NOT INCLUDED PAINTER'S TAPE	1

NOTE: This should be done on both sides of the shelf.

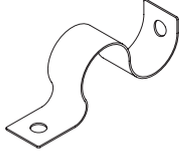
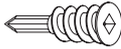


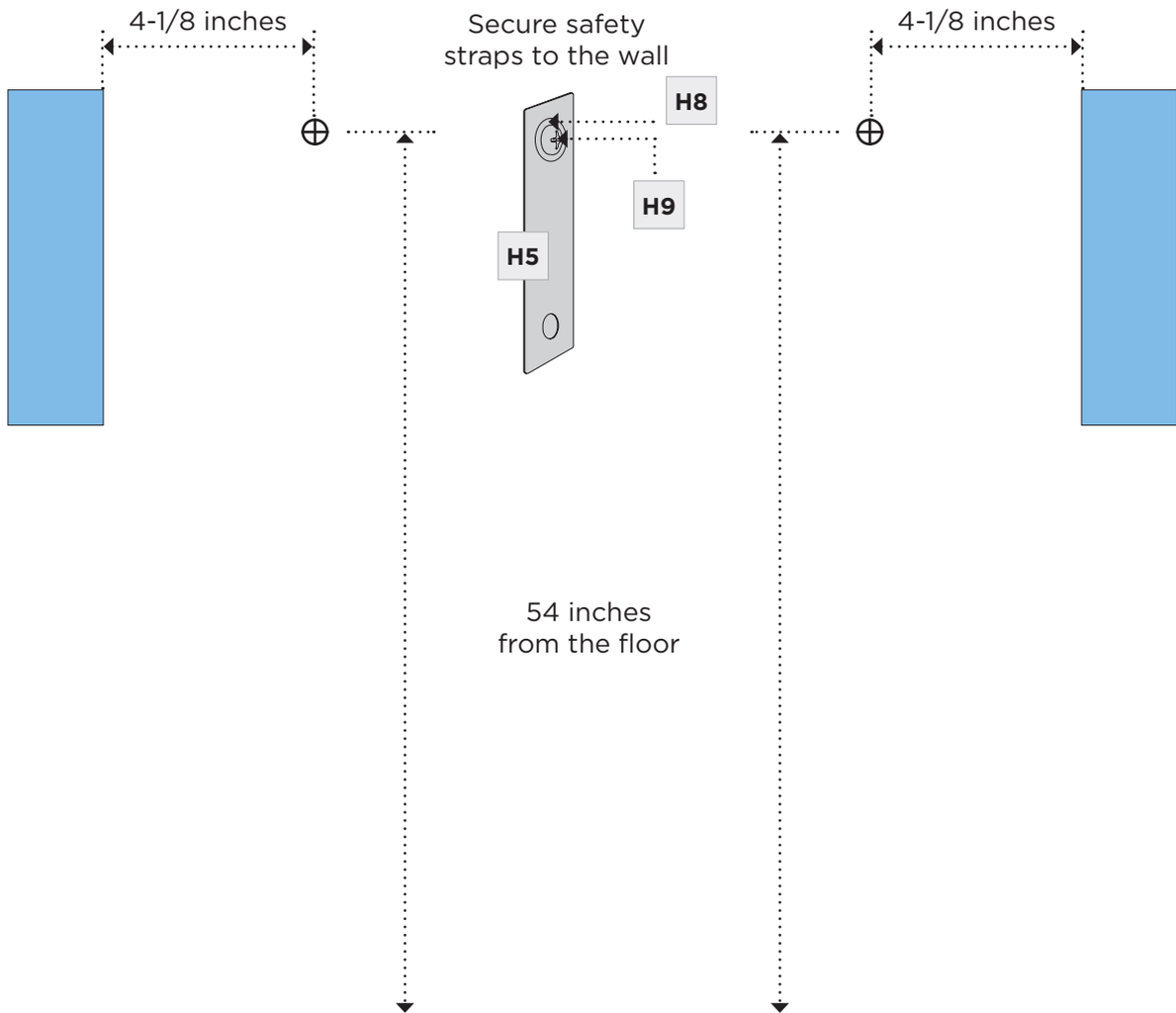
Drill hole at this location for wall insert.

At the marked location, install the appropriate **(H7) Wall Anchor*** for your wall construction.

Attach the **(H5) Safety Strap** with the **(H8) Washer and (H9) Wood Screw**.

***Wood screw and drywall anchors are supplied.**

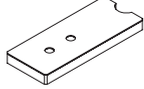
	PART/DESCRIPTION	QTY
	H5-SAFETY STRAP	2
	H7-DRYWALL ANCHOR*	2
	H8-WASHER	2
	H9-WOOD SCREW	2

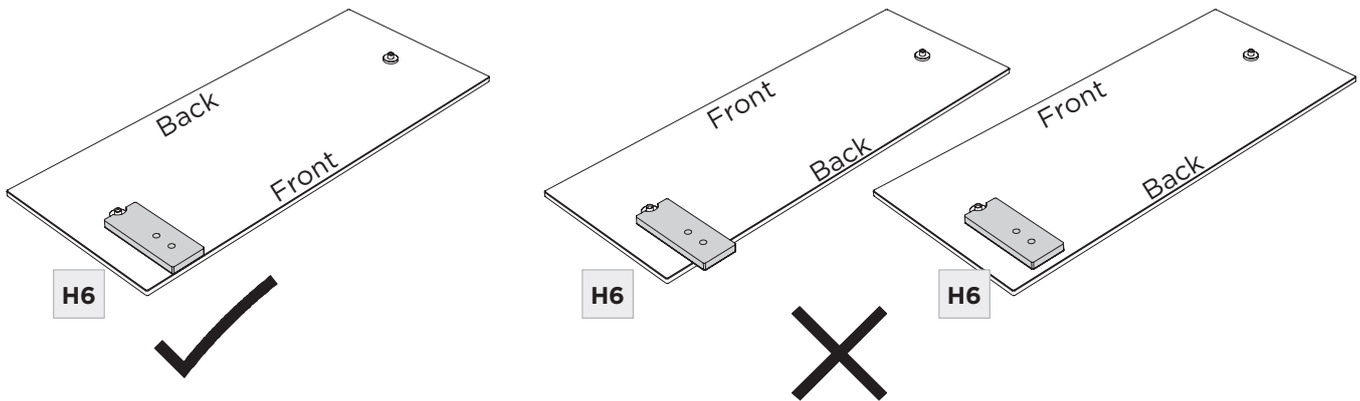


STEP 9. INSTALL SHELVES

ASSEMBLY

Use the **(H6) Utility Block** to locate the front of the shelves.

	PART/DESCRIPTION	QTY
	H6-UTILITY BLOCK	1

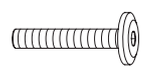


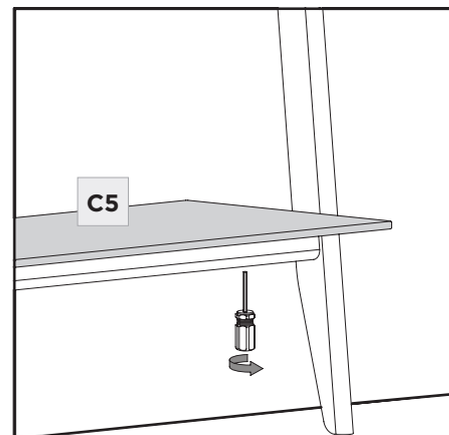
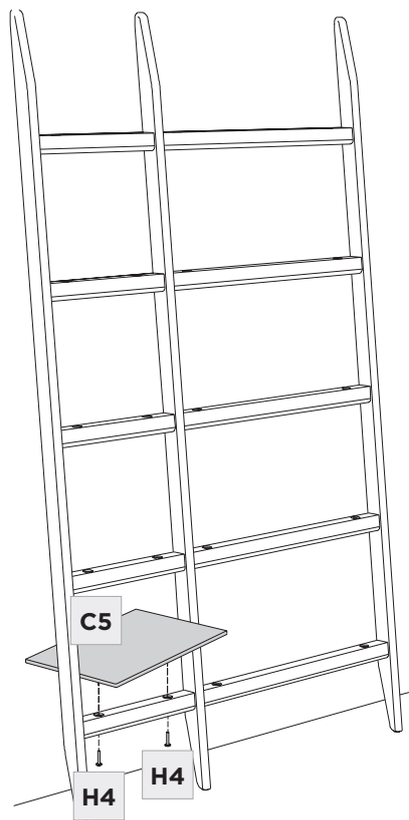
Start with the **(C5) Bottom Shelf**.

With the front of the shelf facing you, tilt the shelf slightly as you insert it into the ladder frame.

Set the shelf on the rung with the metal pucks nesting into the holes in the **(C4) Rung**.

Secure the shelf to the rung using the **(T2) Hex Screwdriver** to screw in the **(H4) Screws**.

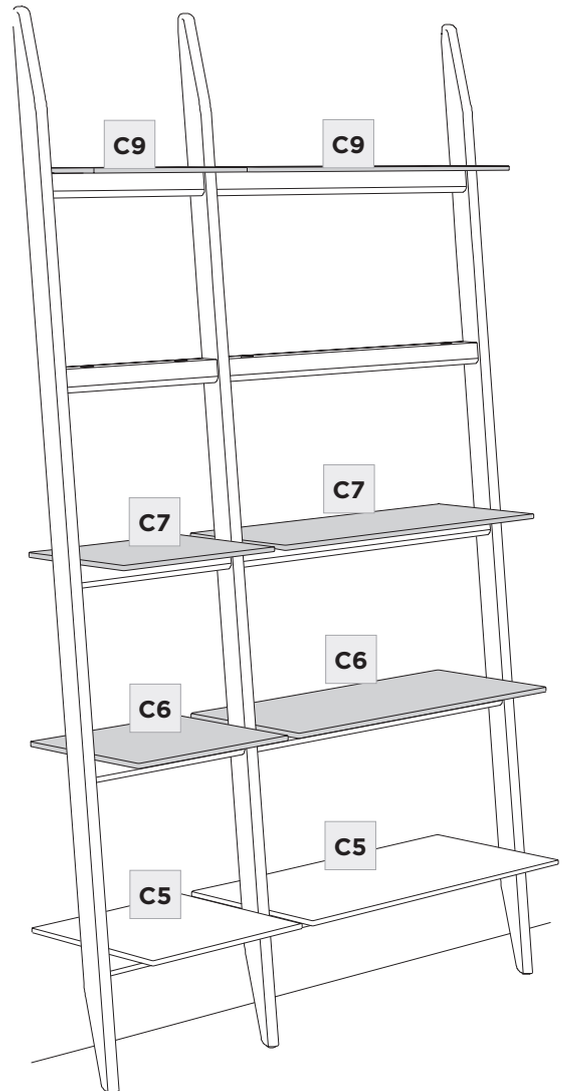
	PART/DESCRIPTION	QTY
	T2-HEX WRENCH	1
	H4-SCREW	16



With the bottom shelf secured, slide the shelf towards the wall until the back of the shelf touches the wall.

Continue installing **(C6)**, **(C7)**, and **(C9)** Shelves in the same manner.

NOTE: Each shelf should touch the wall. Do not install the (C8) 2nd shelf from the top in this step.

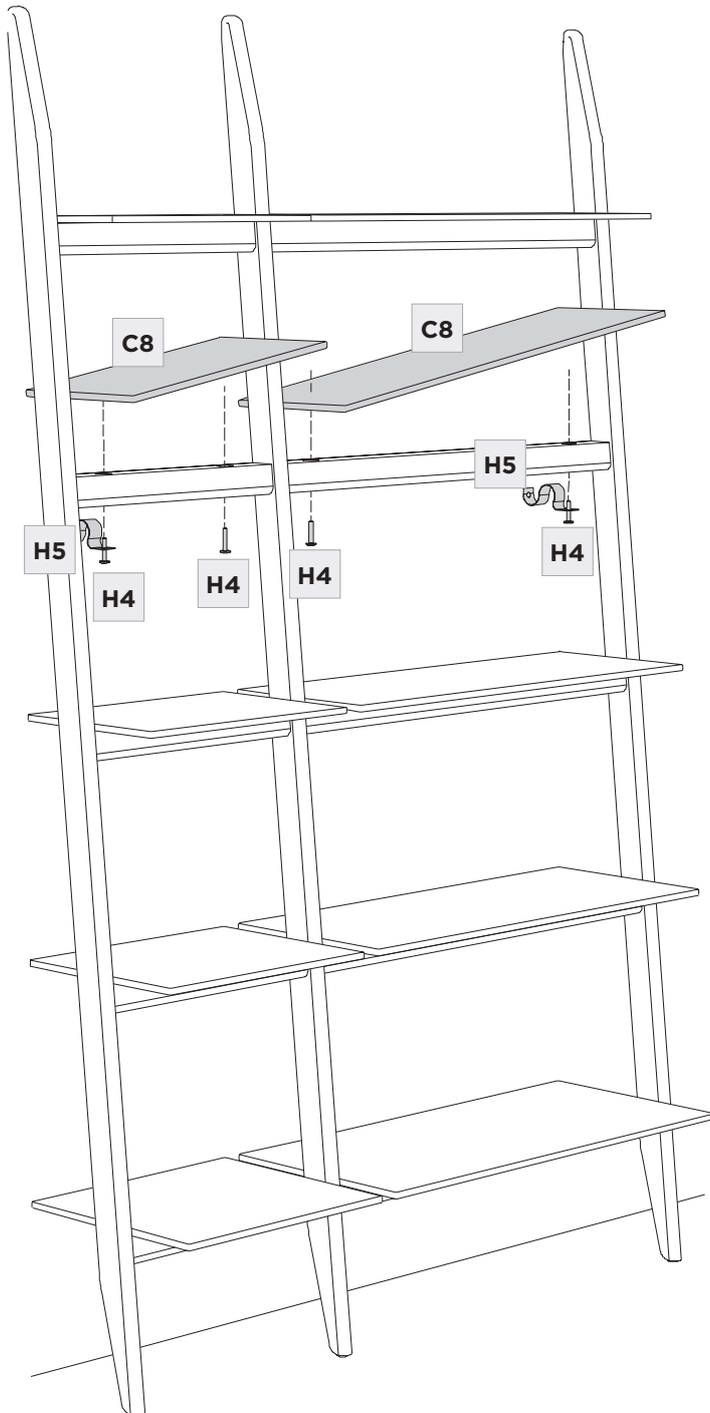


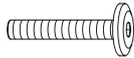
STEP 10. INSTALL SHELVES & SECURE SAFETY STRAP

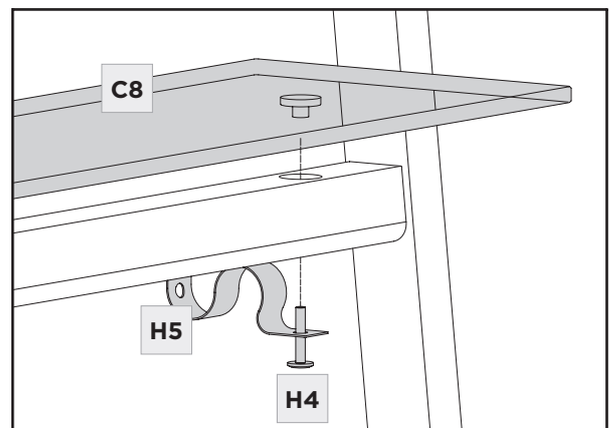
ASSEMBLY

Secure the **(C8) Glass Shelves** in the same manner as in **STEP 9**.

Sleeve the **(H5) Safety Strap** through the **(H4) Screw**.

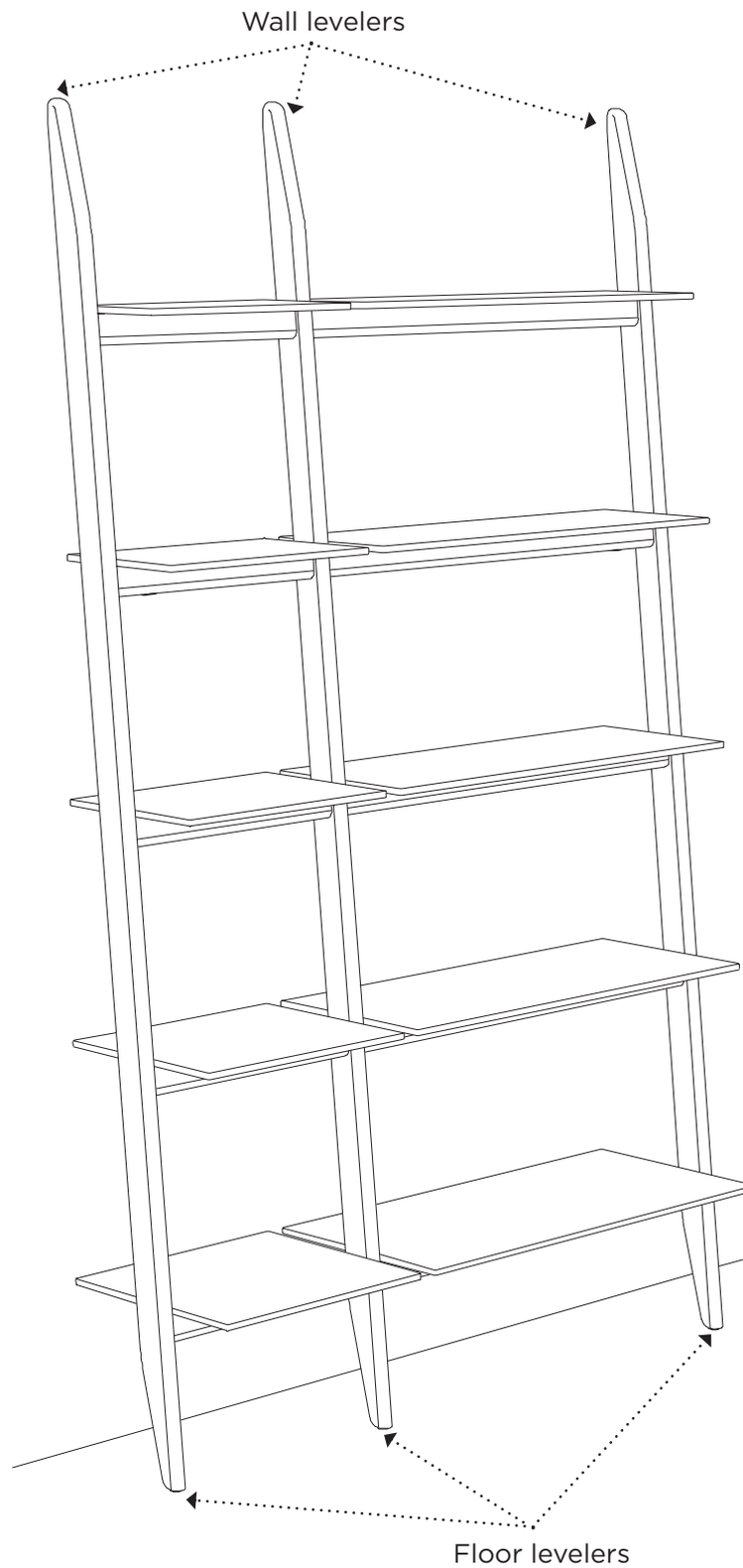


	PART/DESCRIPTION	QTY
	T2-HEX WRENCH	1
	H4-SCREW	4



Level shelves (side to side) by adjusting floor levelers.

Straighten shelves (front to back) by adjusting the wall levelers.



Your BDI furniture has been constructed with the finest materials, manufactured with care and is designed to last a lifetime. Regular care of your furniture will prolong your enjoyment and keep it looking its best. Here are some general tips for taking care of BDI furniture. Your surfaces may vary.

GLASS

The glass surface is maintained using household glass cleaner and a paper towel or cloth.

SATIN-ETCHED GLASS

This uniquely smooth-to-the-touch glass surface can be regularly maintained using household glass cleaner and a paper towel or cloth. Minor scratches or scuffs not eliminated using paper towel or cloth can usually be removed by using a 'Magic Eraser'. Magic Eraser is a melamine foam product available at any grocery store or home improvement center. Dampen the entire glass surface and the Magic Eraser, then rub the entire glass surface in broad, even strokes using moderate pressure. Clean and dry the surface with a paper towel. Check for results and repeat as necessary.

Any scratches or scuffing not eliminated by one of the above methods can often be addressed by 'refreshing' the glass. This is a process that should not be required more than once per 6-12 months. See this brief video for the simple method: www.bdiusa.com/glass

WOOD

Wood surfaces should be cleaned with a slightly damp (not saturated) cloth or paper towel. Do not use glass cleaner on wood. If moisture remains, dry the surface with another cloth. If needed, a gentle non-abrasive cleanser may be used, but be sure to wipe away all cleaner residue and dry the surface with a cloth.

BDI's wood finishes feature natural hardwood solids and veneers. Wood is a product of nature and—unlike man-made materials that can be manufactured to strict and consistent specifications—has natural imperfections that are part of its appeal and character. Every piece of wood differs from every other, even when coming from the very same tree. As such, variation in grain, texture and tone should be expected from one panel or piece of furniture to the next.

While BDI's stained wood finishes are stable in tone & appearance, all finishes are subject to some degree of discoloration with prolonged exposure to direct sunlight. Please take care to avoid positioning your BDI cabinet in any area with extensive direct sunlight. To learn more about the features of natural wood, visit www.bdiusa.com/wood

METAL, PORCELAIN, & PAINTED SURFACES

Surfaces should be cleaned with a slightly damp (not saturated) cloth or paper towel. If moisture remains, dry the surface with another cloth. If needed, a gentle non-abrasive cleanser may be used, but be sure to wipe away all cleaner residue and dry the surface with a cloth.

WARRANTY

BDI warrants to the original purchaser that for the below-stated warranty term, BDI will repair or replace any product, part, or component covered by this warranty that fails under normal use as a result of a defect in material or workmanship. BDI will repair or replace the aforementioned product, part or component with a comparable product, part or component. The decision to repair or replace will be at BDI's sole discretion.

BDI furniture is warranted for three (3) years from the date of purchase as shown on your sales receipt. The warranty period starts from the date of purchase. This warranty extends only to the original purchasers who acquire new products from BDI Authorized Resellers. Any product, part, or component must have been assembled, installed, used, and maintained according to BDI's published instructions to be eligible for warranty coverage. Any modification to the original product voids the warranty.

To view BDI's complete warranty information, visit www.bdiusa.com/warranty

PRODUCT REGISTRATION

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WARNING

SERIOUS OR FATAL CRUSHING INJURIES CAN OCCUR FROM FURNITURE TIP-OVER. TO HELP PREVENT TIP-OVER:

- Install tip-over restraint.
- Place heaviest items in lower compartments.
- Never allow children to climb or hang on drawers, doors, or shelves.
- Never open more than one drawer at a time.

USE OF TIP-OVER RESTRAINT MAY REDUCE—BUT NOT ELIMINATE—THE RISK OF TIP-OVER.



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