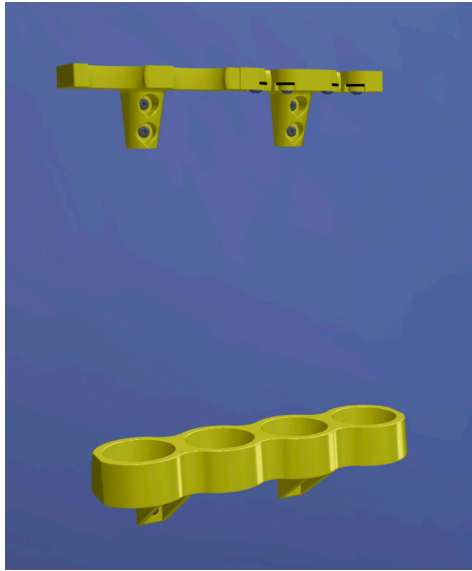
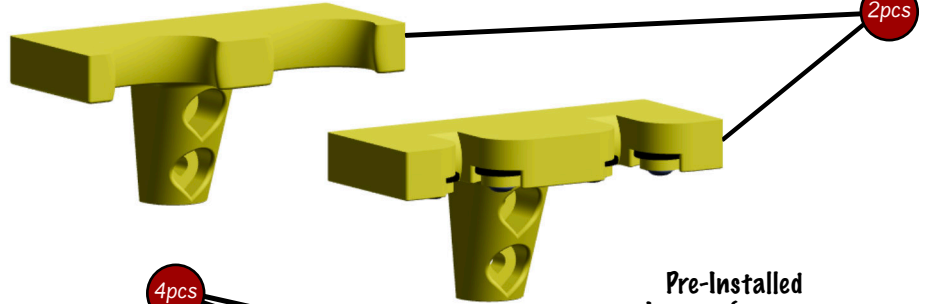


Parts List for Each Rack

Full Assembly



Top Sections (Magnetic or Easy Wood Tool holder options)

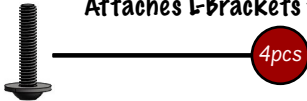


Pre-Installed
Inserts for wear
& impact resistant

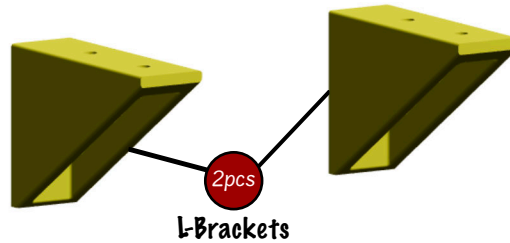
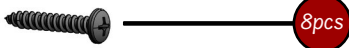


Bottom section

M4 Machine Screws & Washers
Attaches L-Brackets to Bottom Section

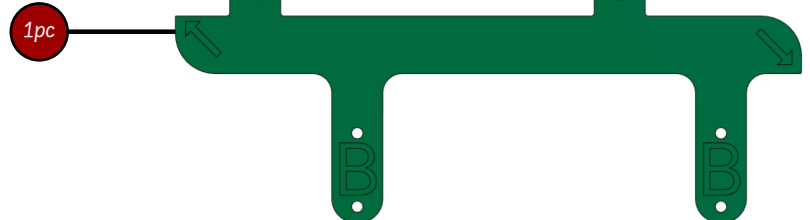


Wood Screws
4 for Top Section
4 for Bottom Section



L-Brackets

Template
(1 per order)



Additional Notes:

Top Section (2 pcs) the options:

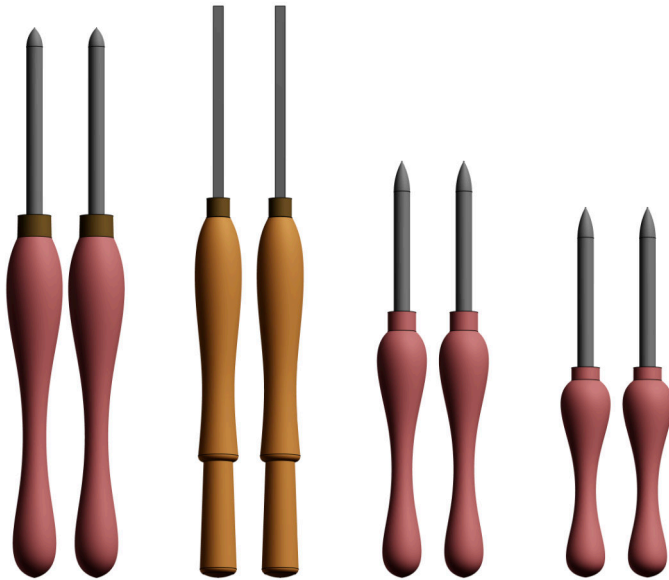
- ◆ 2x Magnetic holder
- ◆ 2x Easy Wood Tools holder
- ◆ 1x Easy Wood Tools & 1x Magnetic (mixed configuration)

The Easy Wood Tool TOP sections are pre-assembled with rollers.

Installation is identical for all configurations - whether you're using magnetic holders, Easy Wood Tool holders, or a mixed setup.

The 4 Inserts are made from TPU material a more wear and impact resistant plastic
These are pre-installed as well.

1



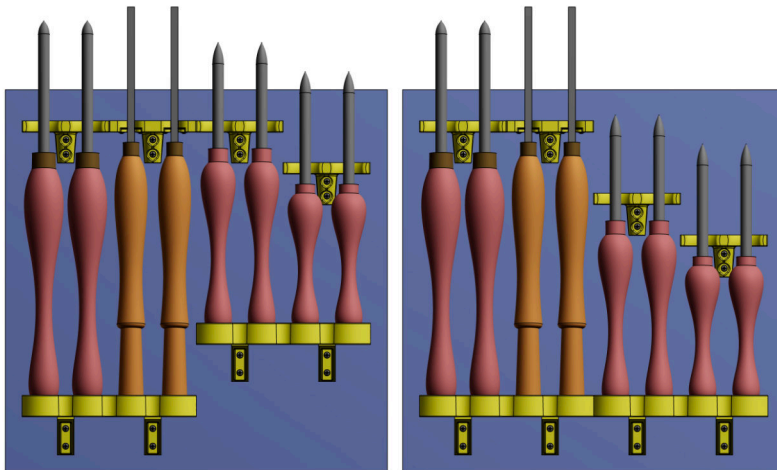
Sort Your Tools by Type and Size:

Group your turning tools into sets of 2 or 4 based on both tool type and handle length:

- ◆ Standard Turning Tools
- ◆ Easy Wood Tools - 1/2" Square Bar
- ◆ Easy Wood Tools - 3/8" Square Bar

Note: Keeping similar tools together ensures a perfect fit and clean layout on your rack.

2



TOP Aligned

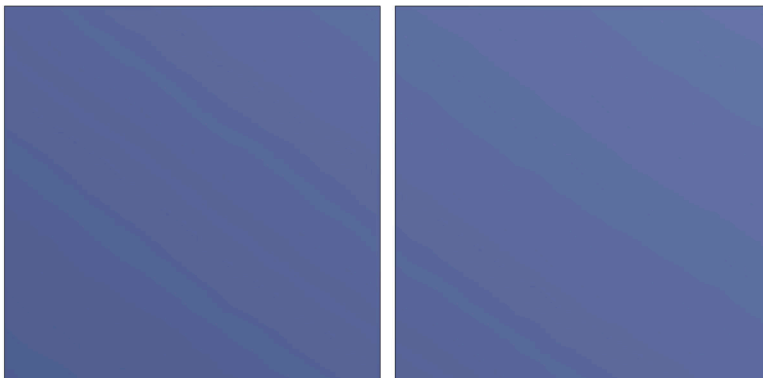
Bottom Aligned

Choose Your Alignment Style:

Decide if you want the top of each rack to line up, or the bottom to line up.

Note: I recommend aligning the top - this makes it easier to use the space below your tool rack for other storage options.

3



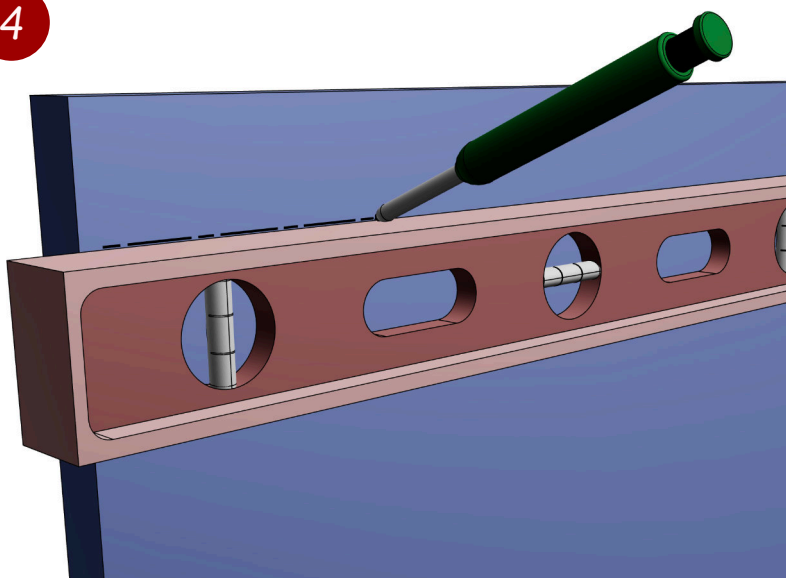
Pick a Spot on Your Wall:

Choose a clean, flat spot on your wall.

Tips:

- ✓ Avoid spots where wood chips pile up
- ✓ Wood walls are best for mounting strength
- ✓ For drywall, use proper wall anchors

4

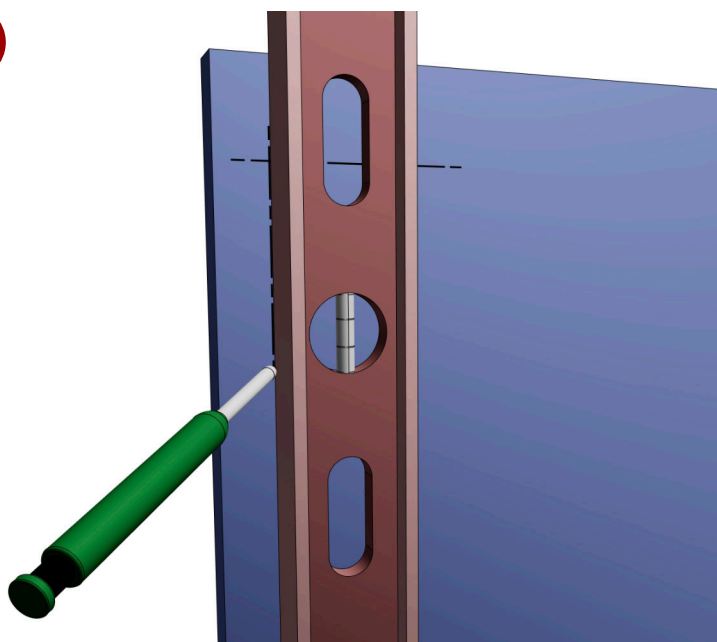


Mark the Top Section with a Level:

If you chose to align the top sections of your racks (see Step 2), grab a level.

Hold the level where you want the tops to sit. Draw a straight line across the wall — you will use this line for aligning the template

5



Mark the Left Vertical Line:

Use your level to draw a vertical line on the upper left side where the rack starts.

6

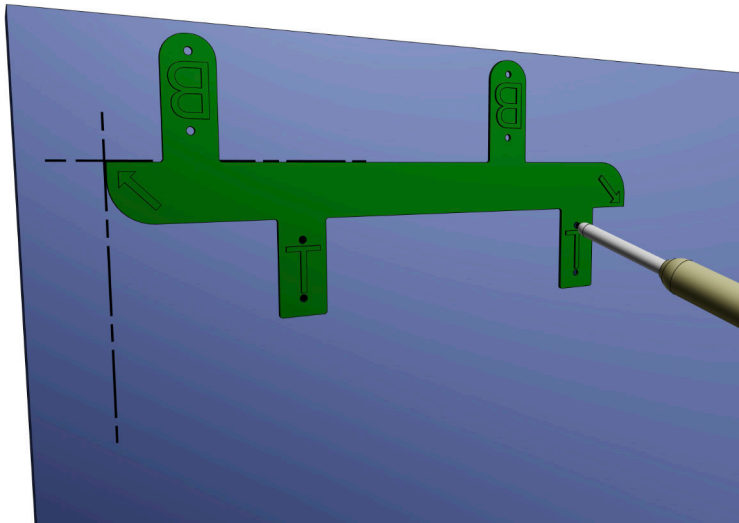


Mark the Vertical Line for Bottom:

While your level is still set at the top, draw a vertical line where the bottom section will be installed.

Note: You will use this line to align the template in Step 14 when marking the bottom holes.

7



Use the Supplied Template:

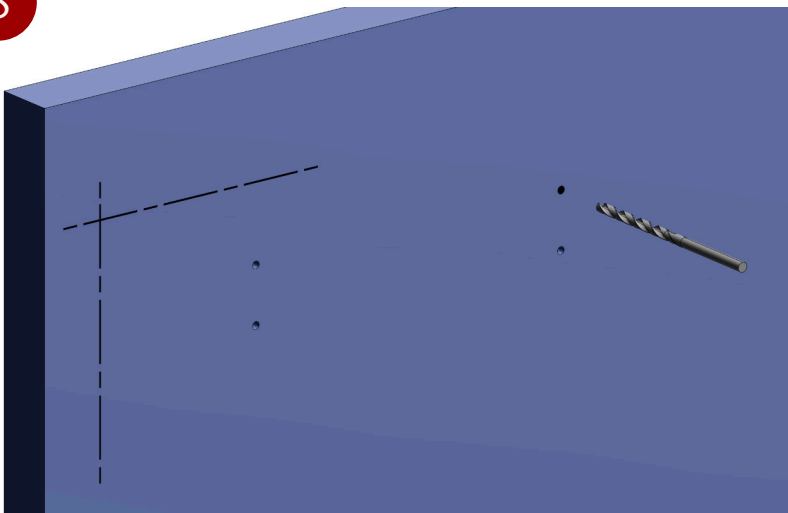
Place the template on the wall with the arrow pointing up toward the left corner. Make sure the "T" is upright (for TOP).

Align it with your top and vertical lines. Match the orientation shown in the image.

☞ If you're using two top sections at the same height (same tool size), mark all 4 holes.

☞ If you'll lower the second section, just mark the first 2 holes on the left side only.

8



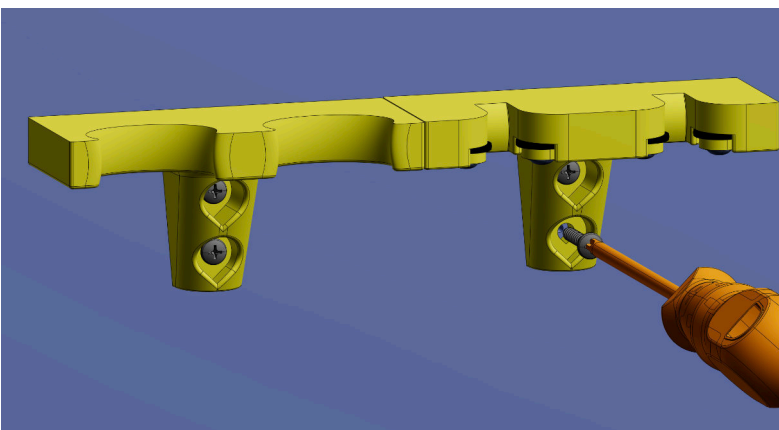
Drill the Mounting Holes:

If mounting to sheetrock, use wall anchors. Install them according to the supplied anchor instructions at the marked spots.

If mounting to wood, drill holes using a 1/8" drill bit, straight into the wall.

Make sure to drill perpendicular to avoid misalignment.

9



Attach the Top Sections:

Use the supplied wood screws to mount the top sections to the wall.

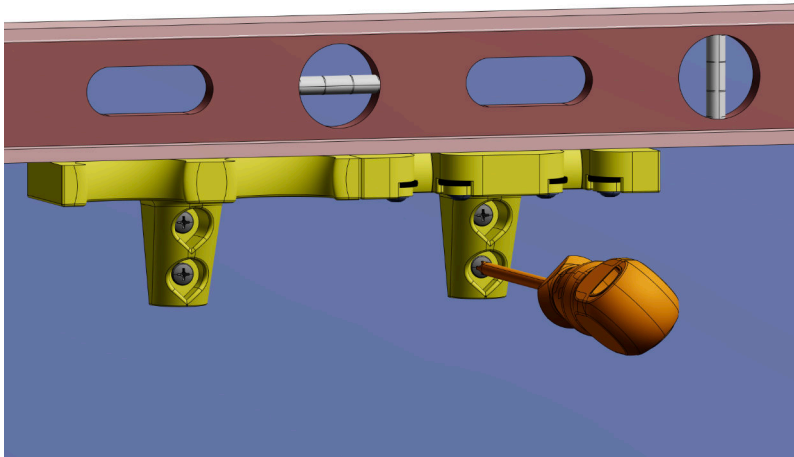
Tips:

☞ Erase all pencil marks before installing to keep your wall clean and tidy.

☞ The holes in the rack are slightly oversized for small adjustments.

☞ Do not fully tighten the screws yet - just snug them enough to hold the rack in place.

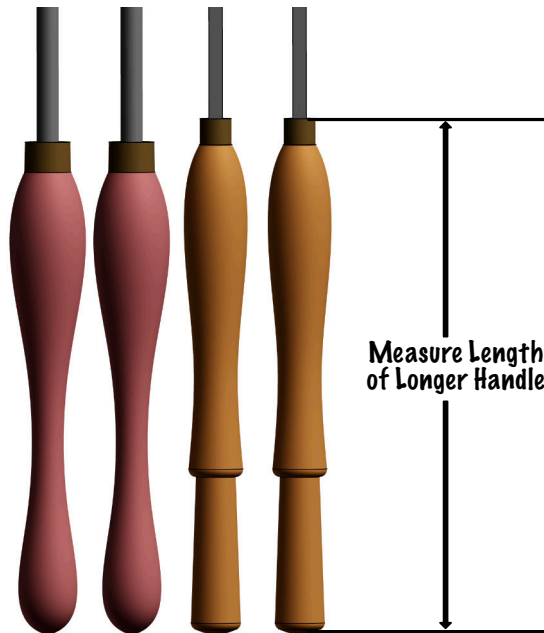
10



Level and Tighten the Top Sections:
Place a level across the top sections to ensure they are straight and aligned.

Once everything looks good, tighten all screws fully to secure the top sections.

11

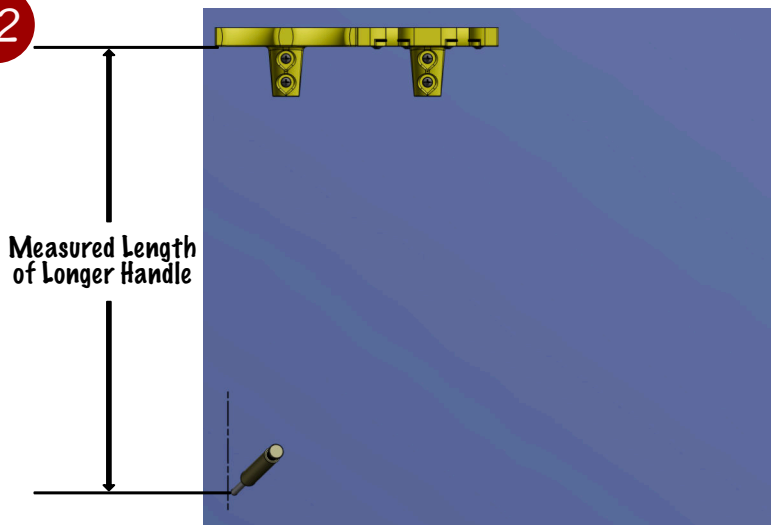


Measure the Tools for This Rack:

Use a tape measure or ruler to measure the handle length of the longest tool.

This will help determine where to place the template for the bottom section.

12



Mark Line for Bottom Template:

✎ Take the longest handle measurement from Step 11

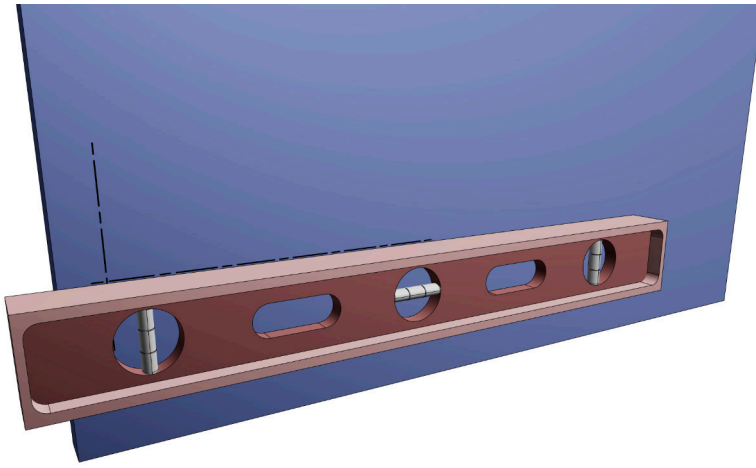
✎ Measure down from the bottom of the top section (as shown in the image), and mark a line.

NOTE:

This is where you'll place the level to align the bottom section template.

The template is designed to provide approximately 10mm of clearance between the tool and the bottom of the top section.

13



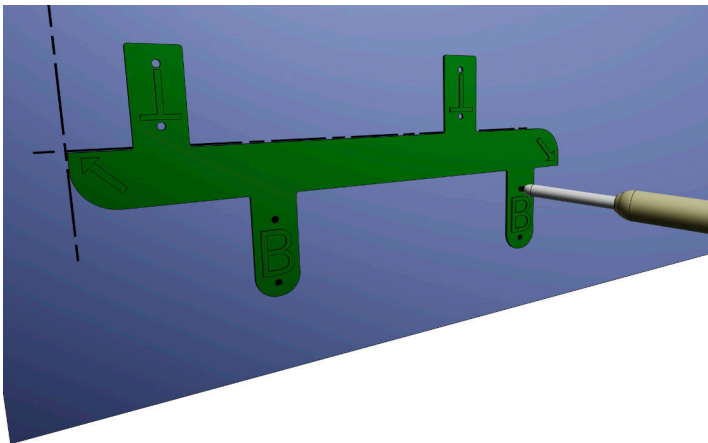
Draw a Level Line for the Template:

Place your level along the mark you made in Step 12.

Draw a horizontal line across the wall using the level as a guide.

This line will help you align the bottom section template straight and even.

14



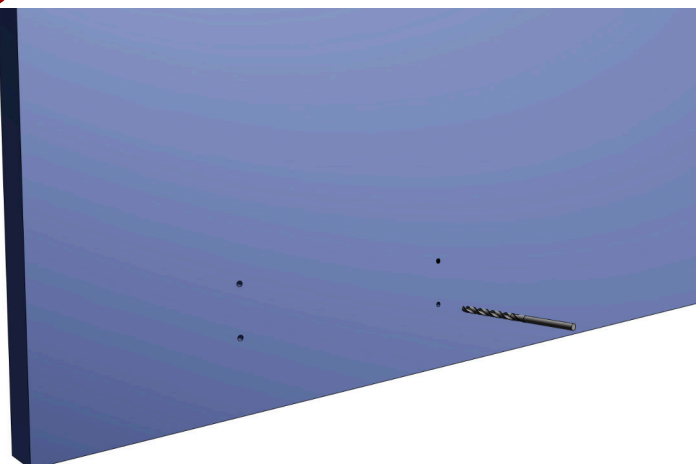
Use the Template for Bottom Section:

Place the template on the wall with the arrow pointing up and to the left, as shown in the image.

Verify that the "B" is upright (for BOTTOM).

Align the template with the horizontal line from Step 12 and mark all 4 holes.

15



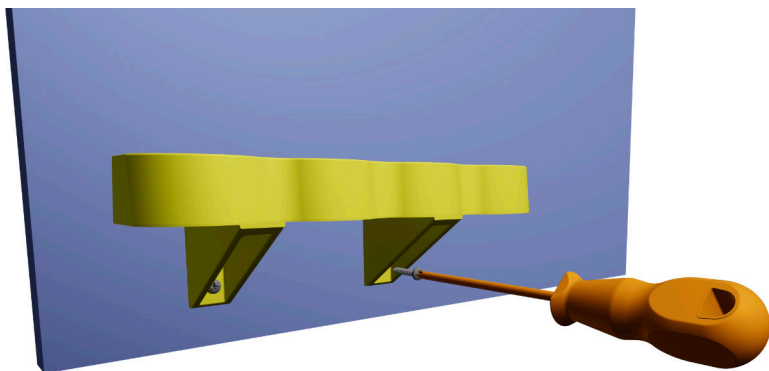
Drill the Holes for Bottom Section:

If mounting to sheetrock, use wall anchors. Install them according to the supplied anchor instructions.

If mounting to wood, drill 4 holes using a 1/8" drill bit, straight into the wall.

Make sure to drill perpendicular to avoid misalignment.

16



Attach the Bottom Section:

Use the supplied wood screws to mount the bottom section to the wall.

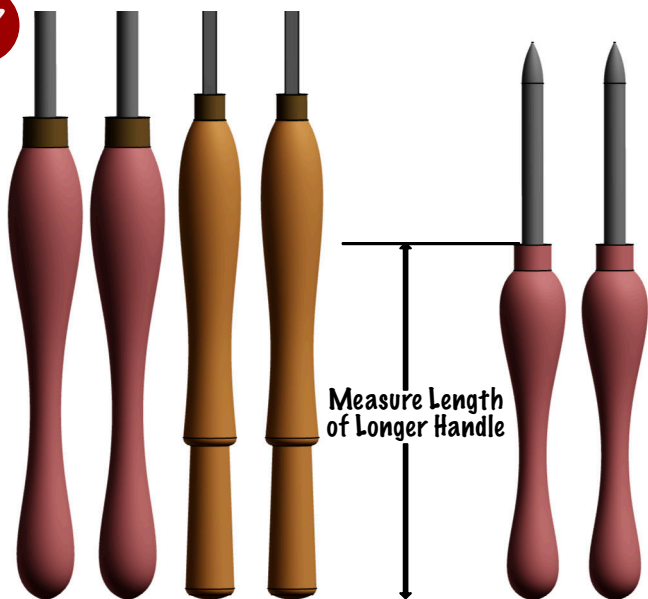
The holes are slightly oversized to allow for small adjustments.

Do not fully tighten the screws yet -just snug them to hold the rack in place.

Place a level on top of the bottom section and make sure it's straight.

Once leveled, fully tighten all screws.

17

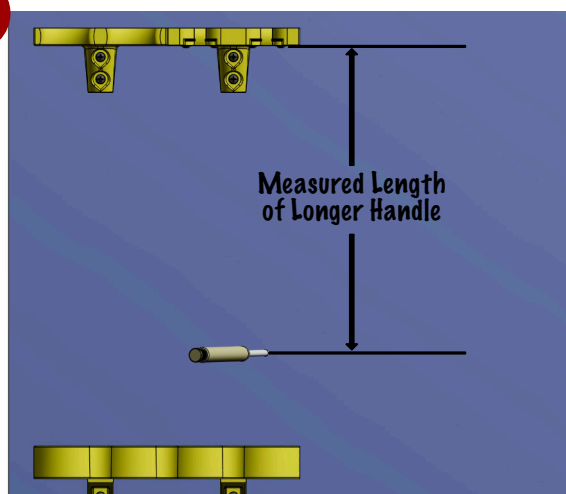


Measure the Next Set of Tools:

Use a tape measure or ruler to measure the handle length of the longest next set of tools.

This will help determine where to place the template for the bottom section.

18



Mark Line for Second Bottom Section:

☞ Take the longest handle measurement from Step 17

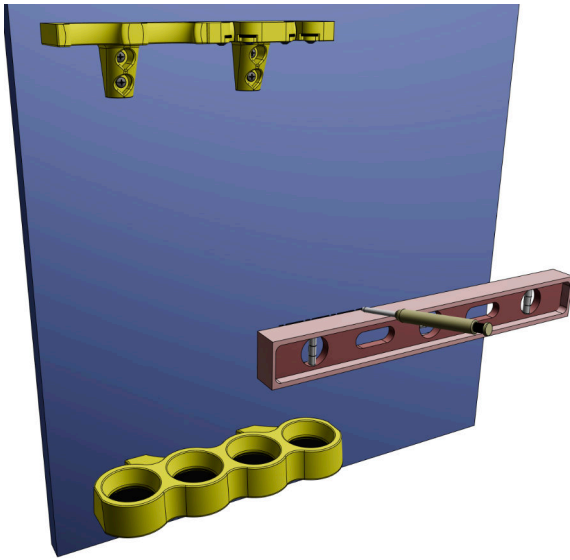
☞ Measure down from the bottom of the top section (as shown in the image), and mark a line.

NOTE:

This is where you'll place the level to align the bottom section template.

The template is designed to provide approximately 10mm of clearance between the tool and the bottom of the top section.

19

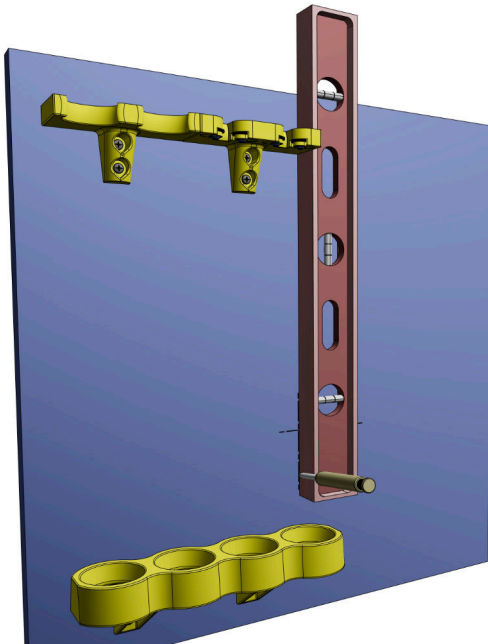


Draw a Level Line for the Template:

Place your level along the mark you made in Step 18.

Draw a horizontal line across the wall - this will be used to align the template for the second bottom section.

20

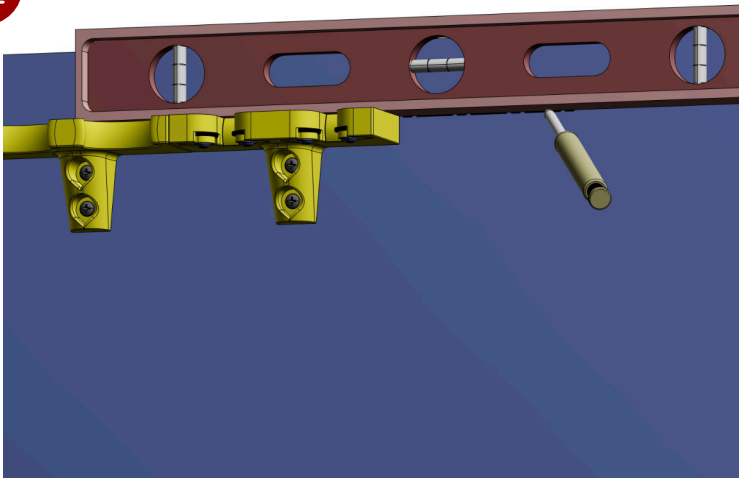


Mark a Vertical Line for Alignment:

Use your level to draw a vertical line aligned with the outer edge of the top section, as shown in the image.

This line will help position the template for the second bottom section in a later step.

21

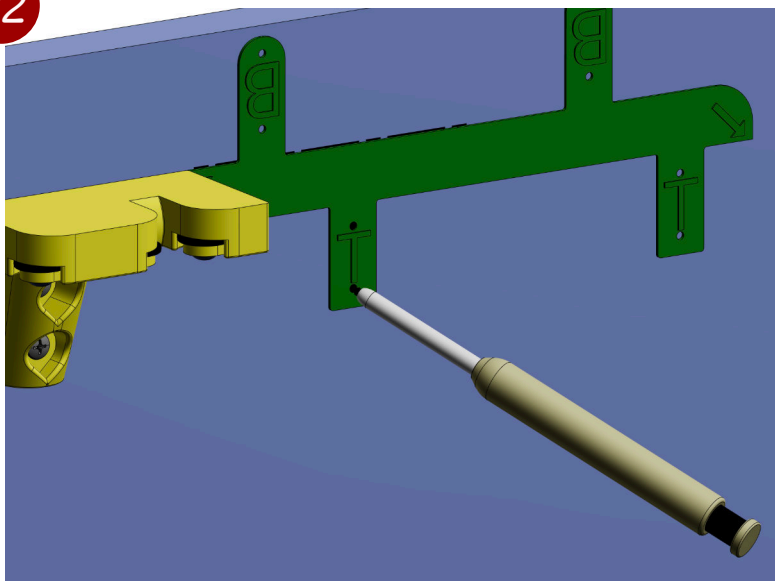


Draw a Horizontal Line for Template:

Place your level across the top of the last top section as shown in the image.

Draw a horizontal line from that edge - this will help align the bottom section template.

22



Use the Template to Mark the Holes:

Place the template with the arrow pointing up and to the left, and the "T" upright, as shown in the image.

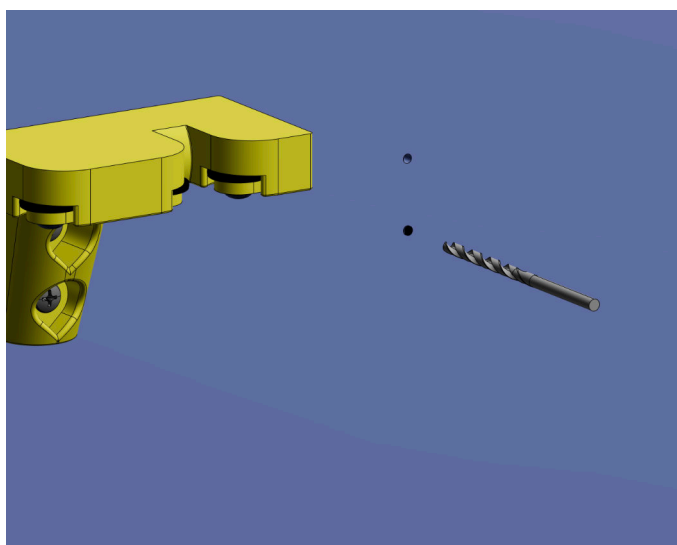
Align it with the horizontal line and the right edge of the top section already installed.

Option-1: If this section will hold the same length tools, mark all 4 holes.

Option-2: If this section holds shorter tool handles, mark only the first 2 holes on the left side.

NOTE: (These instructions will show you this option)

23



Drill the Holes for Top Section:

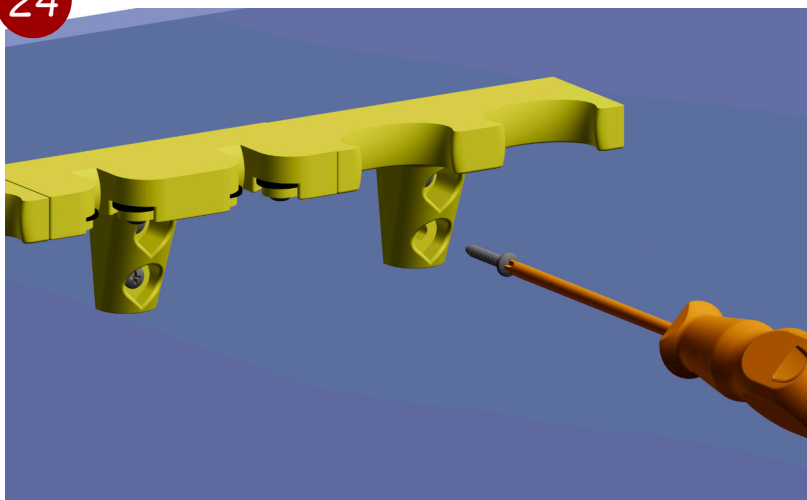
If mounting to sheetrock, use wall anchors.

Install them according to the supplied anchor instructions.

If mounting to wood, drill the marked holes using a 1/8" drill bit.

Make sure to drill perpendicular to the wall for a proper fit.

24



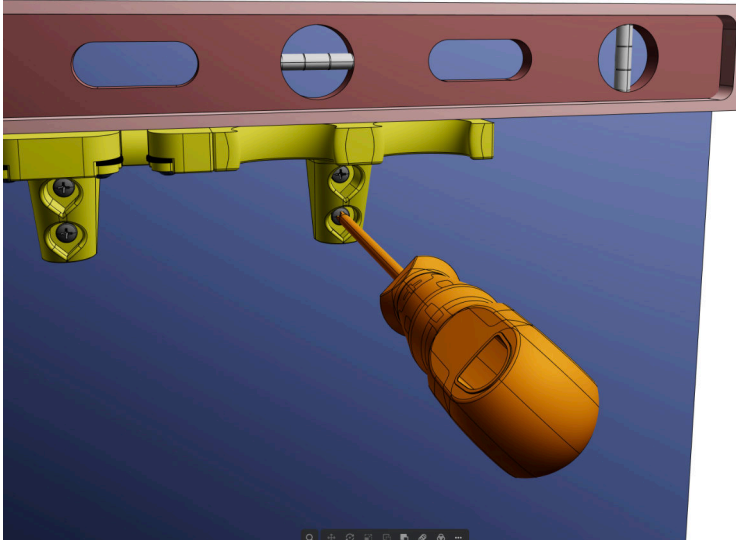
Attach the Next Top Section:

Use the supplied wood screws to secure the next top section to the wall.

The holes are slightly oversized to allow for small alignment adjustments.

At this stage, only snug the screws - do not tighten them all the way yet.

25

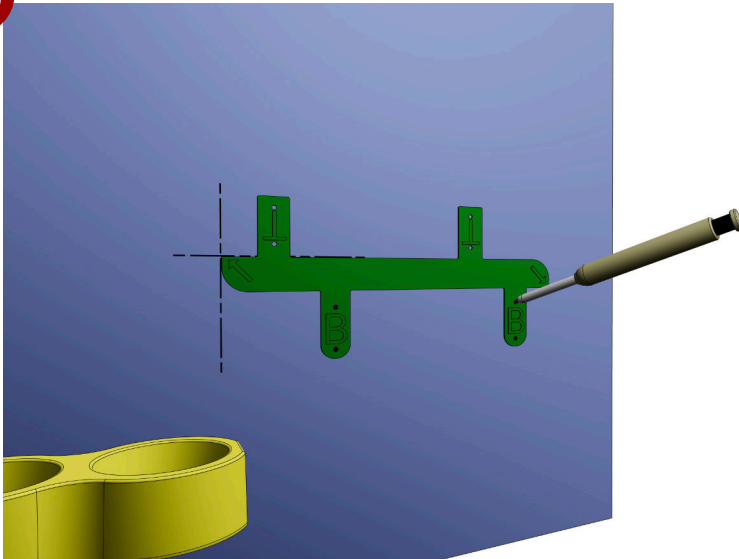


Level and Tighten the Top Section:

Place a level across the top sections to ensure they are straight and aligned.

Once everything looks good, tighten all screws fully to secure the top sections.

26



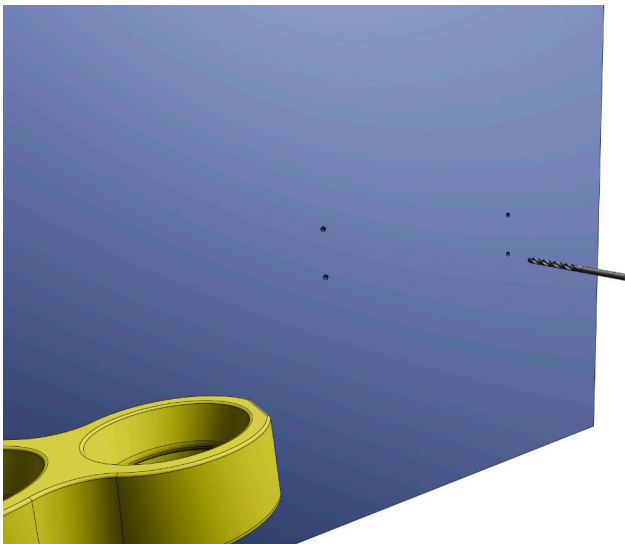
Use the Template to Mark the Holes:

Place the template on the wall with the arrow pointing up and to the left, as shown in the image.

Verify that the "B" is upright (for BOTTOM).

Align the template with the horizontal line from Step 19 & 20 and mark all 4 holes.

27



Drill the Holes for Bottom Section:

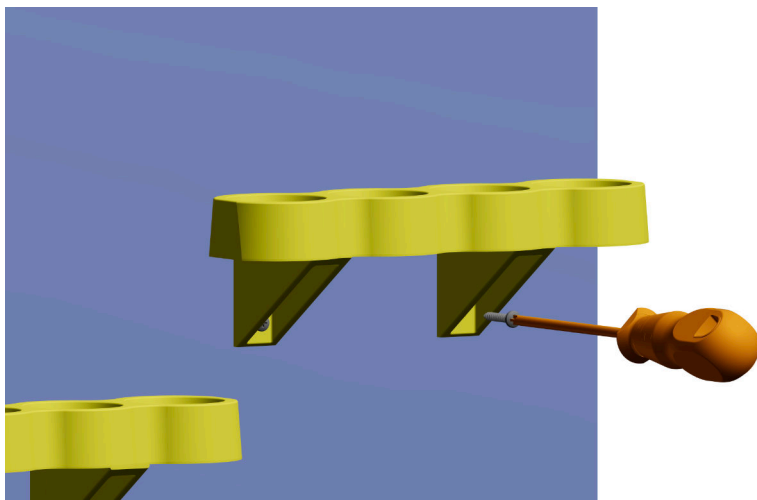
If mounting to sheetrock, use wall anchors. Install them according to the supplied anchor instructions.

If mounting to wood, drill the marked holes using a 1/8" drill bit.

Make sure to drill perpendicular to the wall for best alignment.

NOTE: Erase your pencil lines before installing to keep the wall clean.

28



Attach the Bottom Section:

Use the supplied wood screws to mount the bottom section to the wall.

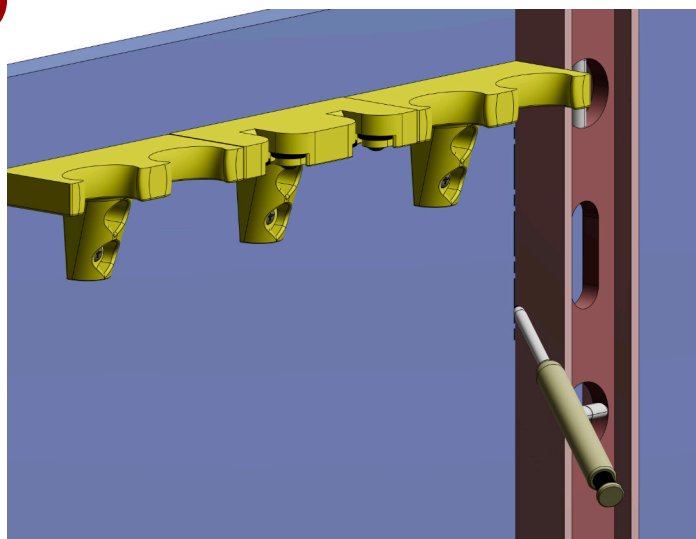
The mounting holes are slightly oversized to allow for small adjustments.

Snug the screws first — do not fully tighten them yet.

Place a level across both bottom sections and adjust as needed for proper alignment.

Once level, fully tighten all screws.

29

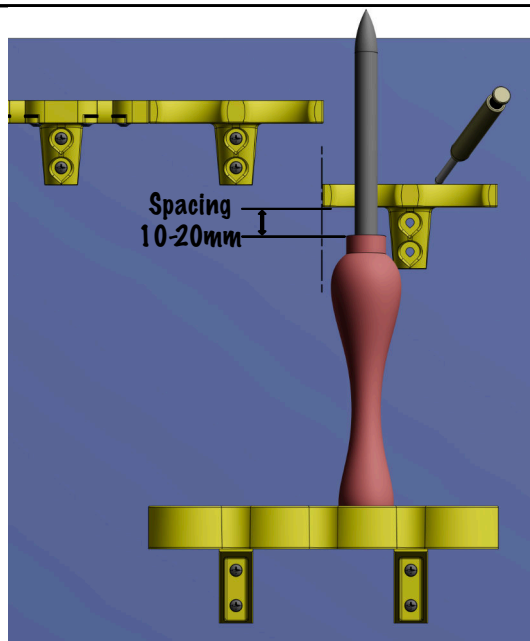


Mark a Vertical Line for Alignment:

Use your level to draw a vertical line aligned with the outer edge of the top section, as shown in the image.

This line will help position the template for the next top section.

30



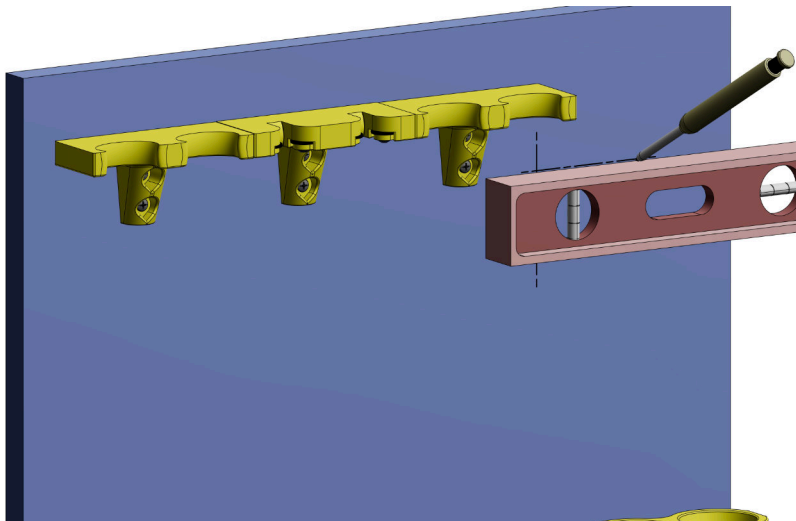
Mark Placement for Next Top Section:

Since the next 2 tools are shorter the top section needs to be mounted lower.

☞ Place the longer of the two turning tools into the bottom section you just installed.

☞ Hold the top section by hand above the tool and adjust it up or down until there's 10–20mm ($\frac{3}{8}$ "– $\frac{3}{4}$ ") of clearance between the tool and the bottom of the top rack, as shown in the image.

31

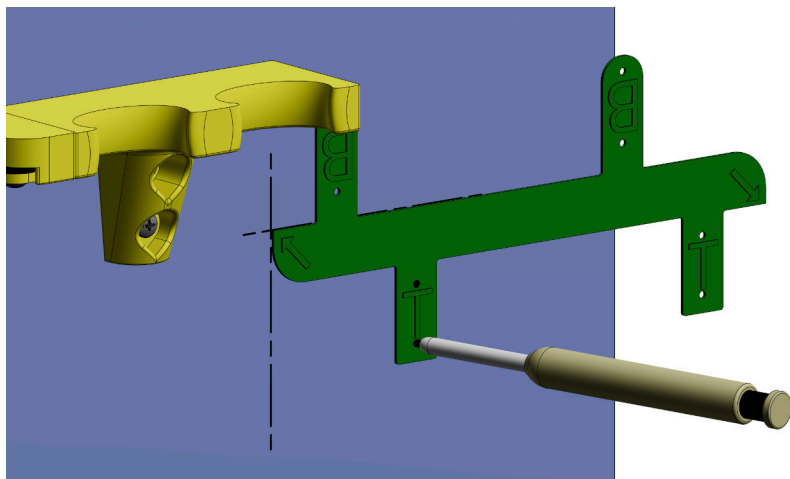


Draw a Level Line for the Template:
Use the mark you made in Step 30 as a reference point.

Place your level at that height and draw a horizontal line.

You'll use this line to align the template in the next step.

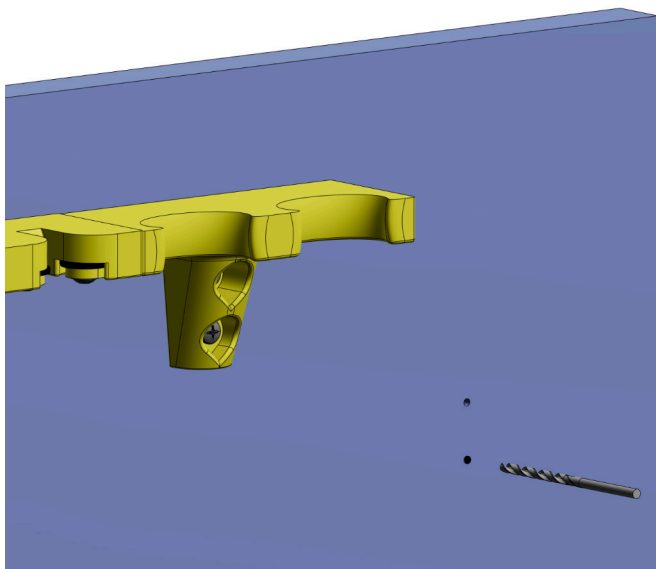
32



Use the Template to Mark the Holes:
Place the template with the arrow pointing up and to the left, and the "T" upright, as shown in the image.

Align it with the horizontal line from Step 31 and vertical line from step 29.

33

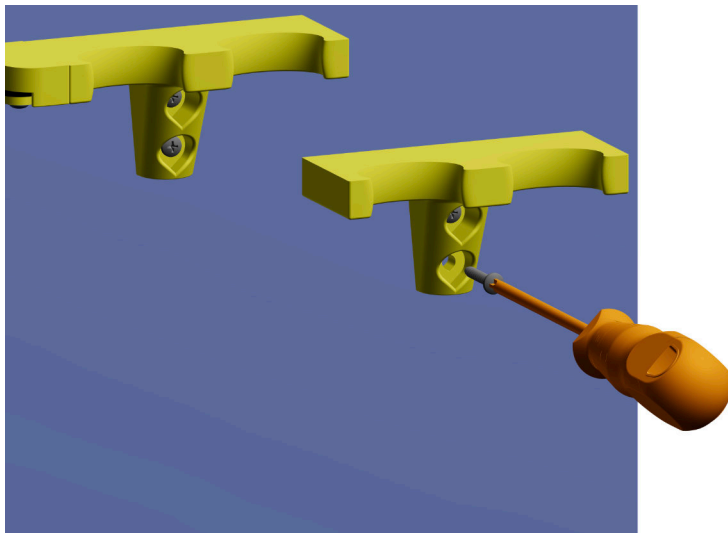


Drill the Holes for the Top Section:
If mounting to sheetrock, use wall anchors. Install them according to the supplied anchor instructions.

If mounting to wood, drill the marked holes using a 1/8" drill bit.

Make sure to drill perpendicular to the wall for proper alignment.

34



Attach the Next Top Section:

Use the supplied wood screws to secure the next top section to the wall.

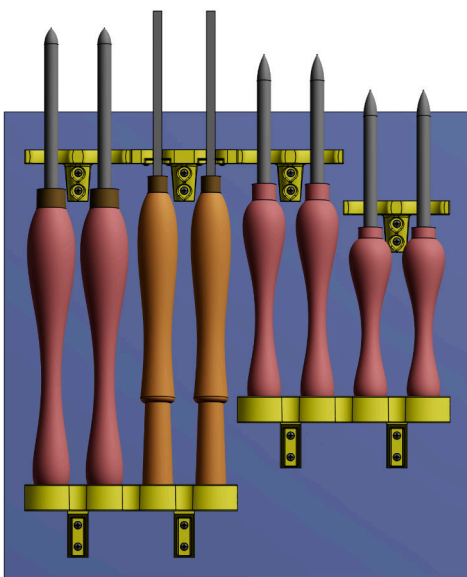
The holes are slightly oversized to allow for small alignment adjustments.

At this stage, only snug the screws - do not tighten them all the way yet.

Place a level across all top sections to make sure they are perfectly aligned.

Once aligned, fully tighten all screws to secure the top section in place.

35



Load Up Your Tools!

You're done! Slide your turning tools into your newly installed Rack-a-Tool.

Enjoy the clean, organized layout — and get back to turning with everything in reach!

Thank You!

Thank you for purchasing the best tool rack on the market
I truly appreciate your support!

If you have any questions, need help with installation, or have suggestions for improvement, please don't hesitate to reach out.

Email: zvi@zkcreations.com

Website: www.zkcreations.com

Phone: (928) 450-6110

Your feedback helps me improve and build
even better solutions for your shop.

