

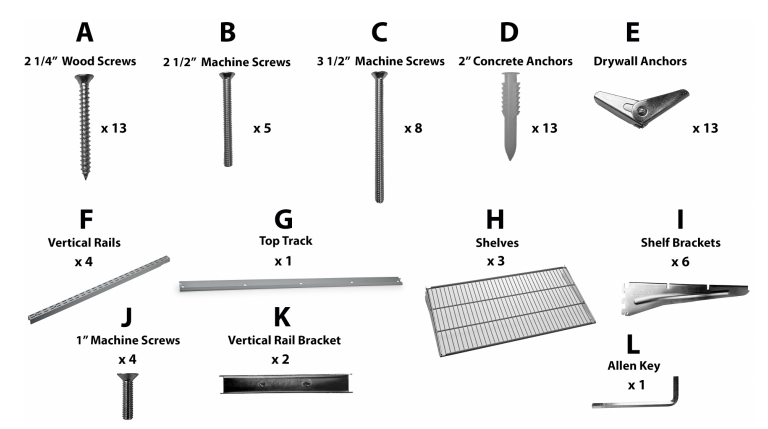
STRENGTH IN ORGANIZATION "

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1799 Storability[®] Installation Instructions

Package Contents:



Recommended Tools for Drywall Installation

- Drill
- 1/2" Drill Bit
- 1/8" Drill Bit
- #3 Philips Bit for Drill
- Level
- Pencil
- Stud Finder
- Tape Measure

Recommended Tools for Concrete Installation

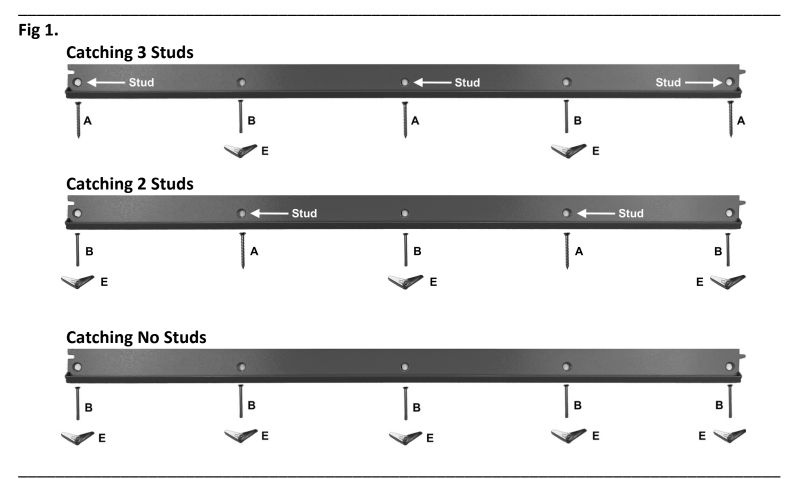
- Hammer Drill
- Center Punch
- 5/16" Masonry Drill Bit
- 1/8" Masonry Drill Bit
- #3 Philips Bit for Drill
- Level
- Pencil
- Tape Measure

Assembled Dimensions - 33" W x 63" H x 16" D

Step 1. Locate the studs in the desired location for the top track. **Fig 1.** below shows you the 3 anchoring scenarios you will have with 16" on center wall construction.

Concrete installation

If you are installing on a concrete wall, you will only use **(A) Screws** with **(D) Anchors** for the entire installation. **Tip:** We highly recommend using a center punch followed by an 1/8" pilot hole before drilling the 5/16" holes for all 9 **(D) Anchors**. This will prevent your masonry bit from walking on the surface of the concrete, resulting in anchors not lining up properly with bracket holes. When drilling, make sure to hold the drill level so anchors fit tight. Continue to follow the instructions for dry wall installation.



Step 2. Now that you have figured out your anchoring method, place the top track on the wall in the desired location and make sure it is level, now mark all 5 holes on the wall with a pencil.

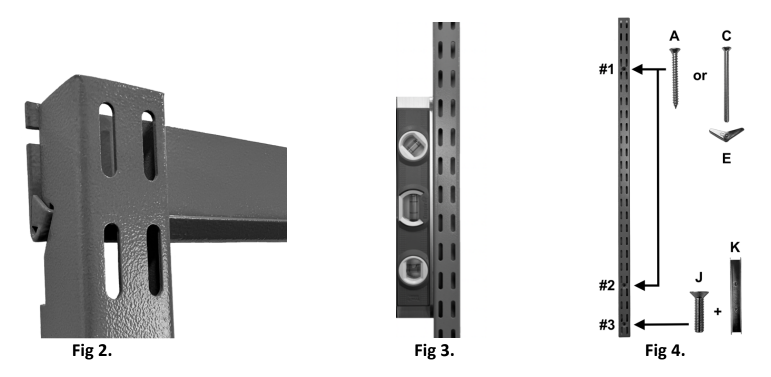


Step 3. Drill the appropriate holes in all 5 locations. For studs **(A)** drill an 1/8" pilot hole, for anchors **(B & E)** drill a 1/2" hole.

Step 4. Insert **Screws (B)** in the locations of your top track where you will use drywall anchors, now screw on the **drywall anchors (E)** on the end of the screws in the orientation shown in **Fig 1.** Make sure to run the screw all the way through the anchor bolt so they do not fall off inside the wall.

Step 5. Place the top track on the wall and push the dry wall anchors through the 1/2" holes, now start tightening the screws until the anchors slightly start to tighten up and stop, place your Level back on the top track and finish tightening the anchors. Now that your top track is level and the dry wall anchors are tight, screw in the **(B) Screws** in your stud locations.

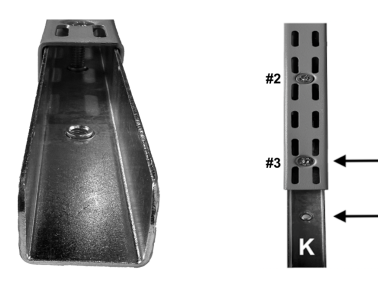
Step 6. Place vertical rails at the very end of each side of the top track as shown in **Fig 2.** Make sure the rails are level as shown in **Fig 3.** and mark holes **#1** and **#2** as shown in **Fig. 4**



Step 7. Drill the appropriate holes in all 4 locations for the vertical rails. For studs **(A)** drill an 1/8" pilot hole, for anchors **(C & E)** drill a 1/2" hole.

Step 8. Fasten vertical rails to the wall making sure they stay level and seated properly in the top track.

Step 9. Slide vertical rail brackets **(K)** into the bottom of both vertical rails and attach with screws **(J)** in the orientation shown below. Do not tighten all the way just yet.



Step 10. Place the next set of vertical rails up and temporarily attach them with screw (J), make sure they are level and mark the holes on the wall, now remove screws (J) and repeat **Step 7.** above.

Step 11. If you are not catching studs, add anchors **(C & E)** to the vertical rails first and insert through the 1/2" holes in the wall, now connect the vertical rails back to the vertical rail bracket **(K)** do not tighten **(J)** screws all the way, make sure rails are level and tighten your anchors down, now go back and tighten screws **(J)**.

Step 12. Attach shelf brackets on the ends of each shelf as shown in Fig 5. and Fig 6. below.



Step 13. Install shelves in desired location on vertical rails using the inside slots of the rails (the outside slots are for system expansion)

