

INSTALLATION GUIDE FOR UTILITY COLLECTION



HARDWARE INCLUDED	2x Brackets	<u>and and and</u>	D	Pencil		If you have any comments or questions, please reach out to us at:
	4x Shelf Screws	<	RE	Electric Drill with Drill Bit Screw Driver Screw Driver		
	10x Wall Screws	~/////////////////////////////////////	EQUI			
	10x Sleeve Anchors	KF 1	RE		BalinDesigns@gmail.com	
	10x Drywall Anchor	rs 🗮	OLS			visit us online BalinDesigns.com
	1x Drill bit		TOO	Level		
	1x Bubble Level					B

ASSEMBLY

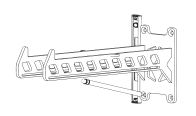
Prepare the necessary tools and materials and determine the location of the shelf on the wall. For suggested load capacity on shelf, we recommend installing brackets into wall studs. Otherwise use included anchors for brick/concrete or drywall. For Shelving over 48" we recommend adding an additional bracket.

1. If mounting on studs, use a stud finder to locate the studs in the wall. Mark the location of each stud with a pencil.



5. Hold the shelf bracket against the wall and using a screwdrivel tighten the screws into the wall anchors until they are snug.

2. Hold a shelf bracket in its desired location. Use a level to ensure the bracket is vertically aligned. Mark the location of each screw hole with a pencil.



6. Place the shelf against the wall resting it on top of the first bracket installed. Place the next bracket under the shelf and use a level to adjust the bracket location, making sure the shelf is horizontally aligned.

- **3.** Use a 3/16" drill bit to drill holes into the pencil marks on the wall.
- 4. Insert the provided wall anchors into the holes and make sure they are flush against the wall. Use a hammer for the brick/concrete anchors. Use a screwdriver for the drywall anchors.



7. Once level, use a pencil to mark the location of the mounting holes and repeat steps 3-5.

• If using more than two brackets per shelf, repeat steps 6-7 for each additional bracket. 8. Once all brackets are securely attached to the wall, place the shelf on top of the brackets. Use screws to attach the shelf to the brackets, ensuring they are snug but not too tight.



