

Technical Support and E-Warranty Certificate www.vevor.com/support

CABINET HARDWARE JIG

MODEL: XRSS2304

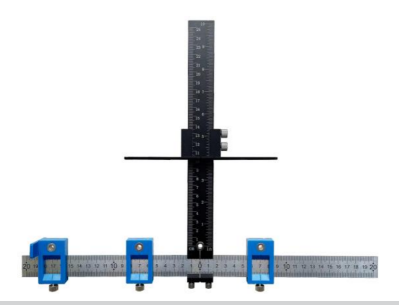
We continue to be committed to provide you tools with competitive price.

"Save Half", "Half Price" or any other similar expressions used by us only represents an estimate of savings you might benefit from buying certain tools with us compared to the major top brands and does not necessarily mean to cover all categories of tools offered by us. You are kindly reminded to verify carefully when you are placing an order with us if you are actually saving half in comparison with the top major brands.



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MODEL: XRSS2304



NEED HELP? CONTACT US!

Have product questions? Need technical support? Please feel free to contact us:

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This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.

SAFETY INSTRUCTIONS

AWARNING





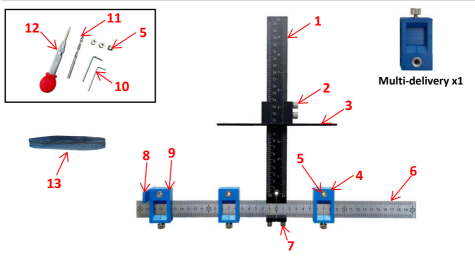


- 1. This product contains small parts. If swallowed, it will pose a choking hazard. Keep these small parts away from children!
- 2. Read, understand and follow your power tool manufacturer's instructions for safety. Always wear safety glasses or eye shields before commencing power tool operation. Always keep hands, face, hair, loose clothing, and body at a safe distance from spindles and cutting tools. Always keep a firm grip on tool handles when in operation. Always disconnect from the power source before adjusting power tools.

MODEL AND PARAMETERS

Model	XRSS2304	
Material	Aluminium Alloy+ABS+Stainless Steel	
Longitudinal scale range	0-25cm/0-10inch	
Horizontal scale range	0-20cm/0-8inch	

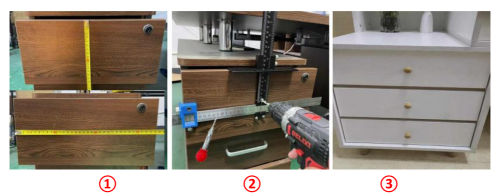
STRUCTURE DIAGRAM AND COMPONENTS



No.	Name	Qty
1	Main Ruler with Drill Guide	1
2	Hand Screw 1	6
3	Main Stop	1
4	Adjustable Drill Guide	3
5	Guide Sleeve(Φ5)	6
6	Transverse Ruler	1
7	Hand Screw 2	2
8	End Stop	1
9	Bushing Holder/Slide	1
10	Wrench	2
11	Twist Bit(Φ5)	1
12	Borehole Positioner	1
13	Storage Bag	1
14	User Manual	1

OPERATION

A: KNOB ON DRAWER FRONT(Center of width and height)



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②Set Large Stop at half of the drawer height, and set the sliding end stop at half of the drawer width. Finally, drill holes .

(NOTE: Using a center punch for positioning is more convenient .)

(3) Install the handle, and you're done.

B: HANDLE ON DRAWER FRONT(Center of width and height)

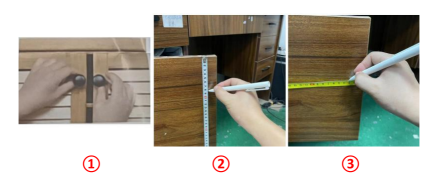


- ①:Measure hole centers of handles,adjust and tighten Sliding Drill Guides . (Cover unused bushing with tape)
- 2):Measure the width and height of the drawer.
- ③:Set Large Stop at half of the drawer height, and set the sliding end stop at half of the drawer width. Finally, drill holes.

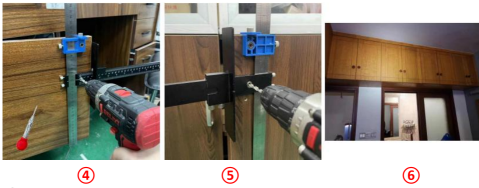
(NOTE: Using center punch for positioning is more convenient .)

4:Install the handle, and you're done.

C: KNOB ON DOOR INSTALLATION (Off center of width and height)



- 1:Place the knob to find a position you like and mark it.
- ②:Measure from the top of the door to mark and set Sliding End Stop to the measurement.
- ③:Measure from the side of the door to mark and set Large Stop to the measurement.



4:Place the tool as a picture and drill a hole through the drill bushing.

(NOTE: Using a center punch for positioning is more convenient .)

- (5):The flipping tool punches a hole in the other cabinet door .
- (6): Install the handle, and you're done.

D:HANDLE ON DOOR INSTALLATION(Off center of width and height)



- ①:Place the handle to find a position you like and mark the bottom hole location .
- 2:Measure from the top of the door to mark and set Sliding End Stop to the measurement.

(3):Measure from side of door to mark and set Large Stop to the measurement.



(4):Place the tool as a picture and drill a hole through the drill bushing.

(NOTE: Using a center punch for positioning is more convenient .)

- (5):The flipping tool punches a hole in the other cabinet door.
- (6): Install the handle, and you're done.

MAINTENANCE

- 1. After each use, please install it in time and keep it properly to avoid losing parts .
- 2.Clean the surface after each use.

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