

C-Brackets
Our patented C-Brackets Install anywhere on the Arm Support Bar to allow for installation into studs.



1. Draw a Level line 1 inch lower than where you would like the middle height (Arm Support Bar) of your wine rack. This line should be the length of the rack to be installed. Loaded with Bottles our 3 bottle down Arm measures 12" in height. 1 bottle down measures 4" in height.



2. Using a stud finder, locate studs along the drawn line and make a small vertical line at the intersection of both lines. These points mark the location of the wall studs that will be used to mount the arm support bar (using the C- Brackets). It will be necessary to identify at least two wall studs for each C-Bracket to be mounted.



C-Bracket



3. Match the bottom screw hole of the C-Bracket with the intersecting lines on the stud and mark. Ensure the C-Bracket is plumb/level using a level. Next, mark the location of the top screw hole.

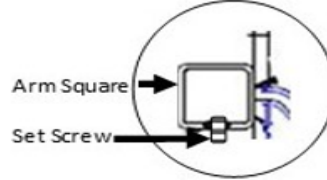


4. Drill a 1/8" pilot hole through each of the two marks. Advance bit approximately one half the depth of the screw to be used.

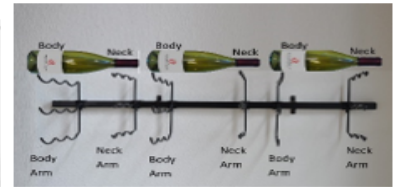
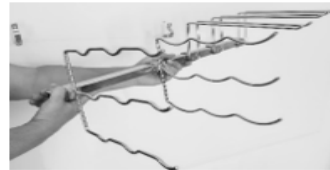


C-Bracket

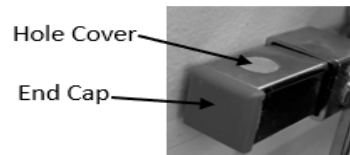
5. Match the bottom hole of C Bracket to the lower pilot hole and advance the screw approximately half of its length into the bottom hole. It is important not to fully advance the screw since this will allow for easy placement of the Arm Support Bar.



6. Insert set screw two or three full rotations through the underside of the Arm Square using the Allen wrench (included). Ensure set screw does not protrude through the inside surface of the square.



7. Slide Arm Square over Arm Support Bar to the desired position (you may use the spacing guide on back of this page or place wine bottles and glasses out for spacing). Suggested spacing for bottle width is 7 1/2". Remember bottles can face Left or Right (you choose). Ensure the arm support bar manufacturer's holes are positioned on the top and bottom of the arm support bar. Hint.... All your set screw holes should be on the same side of the Arm Support Bar. Finish screwing in set screws firmly.



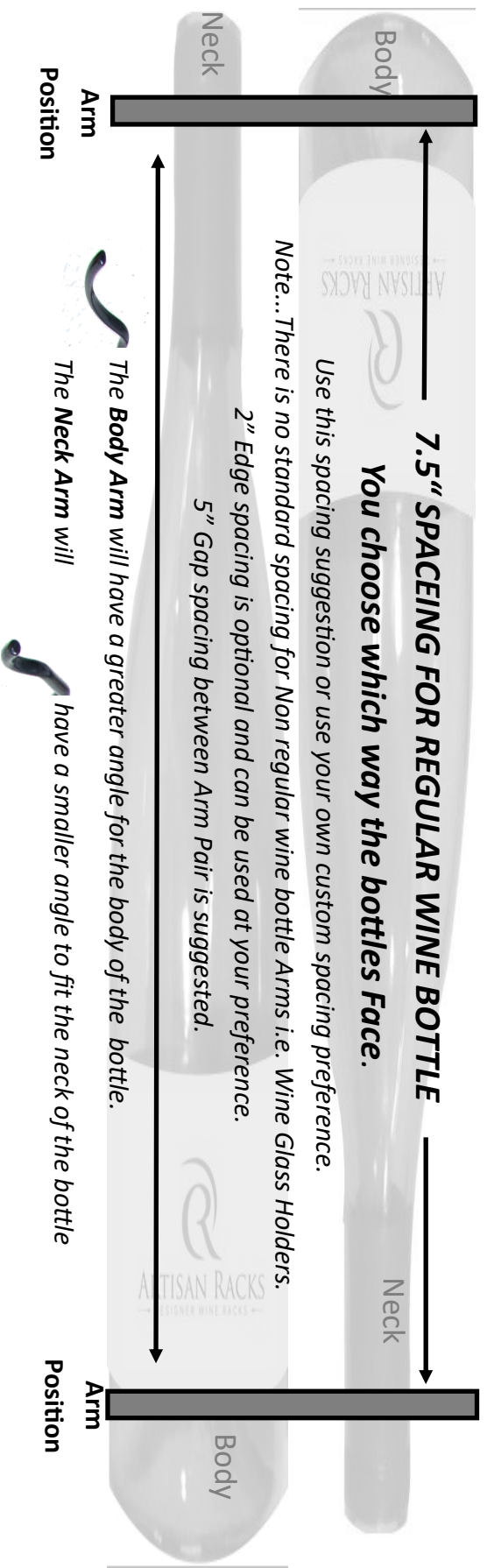
8. Insert End Caps into Arm Support Bar ends using a rubber mallet or soft cloth and hammer (to avoid damage to plastic End Cap). Place included hole covers over manufacturer's holes if desired.



9. Place Arm Support Bar/Bottle Arm unit (from 7) between the partially affixed C Brackett and wall so that C Bracket encircles the arm Support Bar. The entire Arm Support Bar/Bottle Arm unit can be moved left or right to desired position and to avoid conflict with C Brackett.



10. Complete the installation by firmly screwing C Brackets to wall with wood screws (4)



7.5" SPACING FOR REGULAR WINE BOTTLE
You choose which way the bottles Face.



Use this spacing suggestion or use your own custom spacing preference.

Note... There is no standard spacing for Non regular wine bottle Arms i.e. Wine Glass Holders.
 2" Edge spacing is optional and can be used at your preference.
 5" Gap spacing between Arm Pair is suggested.

Items you will need for installation

- Drill
- 1/8" Drill Bit and Phillips head
- Stud Finder
- Measuring Tape
- Pencil

Provided Parts

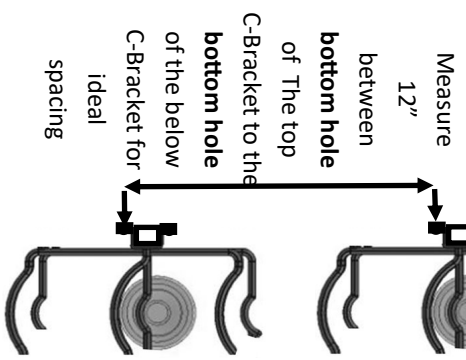
- Arm support bar
- C-Brackets
- Allen Wrench
- Set Screws 
- Arms (mount to Arm Support Bar)
- Screws 
- End Caps
- Hole Covers

Multi Unit Spacing (3 bottles down rack).

One below the other.

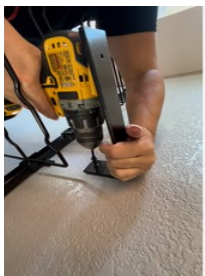
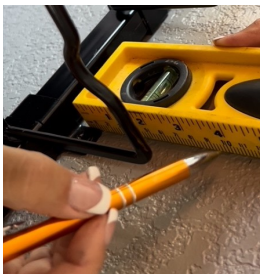
Measure 12" between Racks.

Hint...



Optional: Glass Shelf Mounting

1. Measure 4 inches above the top hole of the installed C bracket. And mark.
2. Ensure shelf bracket is plumb and level.
3. Mark for your holes to drill to secure the rack.
4. Drill 1/8" mounting holes.
5. Secure the shelf bracket to the wall with the provided screws.
6. Install the plastic plugs in the holes on the Shelf Brackets.
7. Place the glass on top of the Brackets.



If installing shelf only

Choose your desired location for the shelf. Locate Studs in the wall. Install the shelf brackets (to the studs) at the desired height. Ensure the brackets are level with one another.