

# **Wall Mount Instructions**

# SM-M and TS-M VersaClimbers

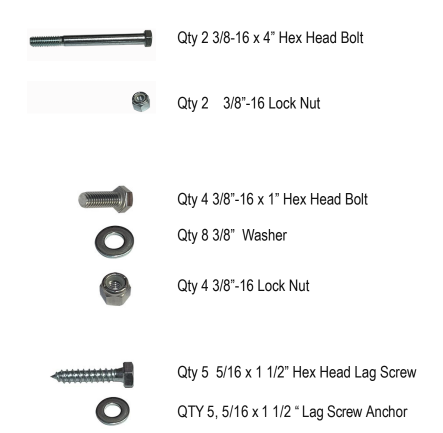


## Tools Required



# Hardware Package





Qty 5 5/16" Washer

#### **WALL MOUNTING INSTRUCTIONS**

#### Step 1.

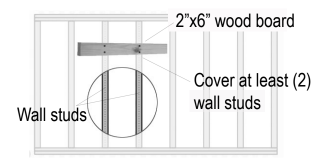
Determine if you will be securing VersaClimber into a concrete wall or a standard drywall wall with wood studs. NOTE: The wall mounting hardware provided is for general installation into Concrete or Drywall with wood studs. Depending on the wall type or floor, additional hardware may be required. If this is the case, seek proper hardware and installation recommendation.

#### Step 2.

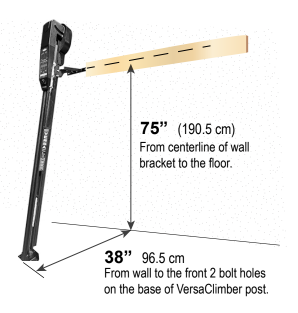
If securing to a cement wall, go to Step #8. For securing to drywall with wood studs continue to next step #3.

#### Step 3.

A 2"x6" wood board is recommended. Make the length of 2"x6" board long enough to span across at least two vertical wall studs.



NOTE: The number of attached VersaClimber's determines the length of the 2"x6" board. For example, two VersaClimbers mounted requires a minimum board length of 6' long, that is properly secured to the wall.





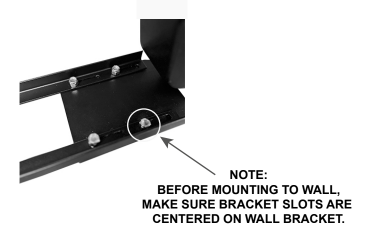
**Step 4.**Attach wall mount bracket to the VersaClimber, using (2) bolts.

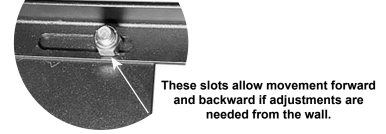


To mount the bracket take one of the screws and run it through the bracket and post and apply locknut. Next, apply the other bolt and nut, securing 2 bolts and nuts with 9/16" wrenches.

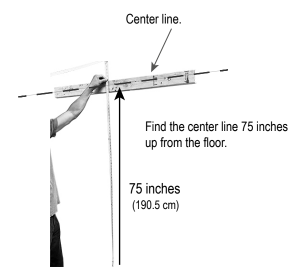


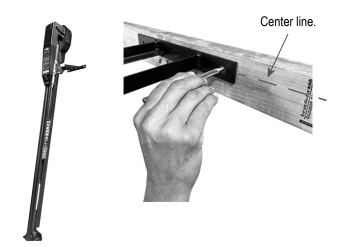
Slide post under the wall mount bracket. With screw and washer run through the post into the wall mount bracket and apply the washer and locknut, leave loose and apply the other 3 bolts/nuts. Then tighten.







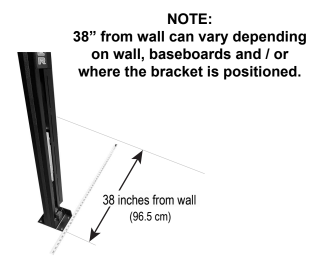




**Step 5.**With wall bracket attached, stand the VersaClimber up and rest the bracket against the piece of 2x6 board that has been securely mounted to the wall. Place the holes of the bracket on the center line, then mark the bracket holes.

#### NOTE:

The two that go into the ground, may or may not be needed. Our hardware may not accommodate your wall, please consult with a contractor.



The front base holes of VersaClimber should be approx 38 inches in front of wall. Distance can vary depending on wall, baseboards and or where the bracket is positioned.

#### Step 6.

Mark the bracket holes on the center line. Remove the VersaClimber and carefully place to the side. Drill 3 pilot holes through the 2x6 wood support using 3/16" drill.







#### Step 7.

Place VersaClimber back into place and align the 3 holes. Secure with the three 5/16" lag bolts and washers provided. Firmly tighten down lag bolts. Next go to step 13.



### For cement walls follow steps 8-12

#### Step 8.

Mounting VersaClimber to a cement wall. Mark a line horizontally **75** inches from the floor.

#### Step 9.

Attach the brackets to VersaClimber using the four bolts, washers and nuts provided. Center the four bolts to allow adjustment forward and backwards.

#### Step 10.

Stand the VersaClimber and rest the attached wall mount bracket on the center line you have marked on the wall. The front base holes on the VersaClimber should be 38 inches from the wall. This distance may vary depending on the wall, base boards, and or where the bracket is positioned.

#### **Step 11.**

Mark the three holes on the centerline. Remove the VersaClimber and carefully place to the side. Drill the three holes using 1/2" cement dril bit at least 1 inch deep.

#### **Step 12.**

Tap in the three lag shields supplied. Place the VersaClimber back into place aligning the three holes and secure with three 5/16" lag bolts pluse washers supplied.

#### NOTE:

The two that go into the ground, may or may not be needed. Our hardware may not accommodate your wall, please consult with a contractor.

#### Step 13.

The VersaClimber is now secured to the wall. You can adjust the VersaClimber closer or farther from the wall to avoid small obstructions. The closer the VersaClimber is to the wall the more stable it will be.



Adjust the VersaClimber if necessary. Determine if the base needs to be secured to the floor for extra stability. Climb onto the VersaClimber to see if the base moves. If you want to secure to the floor, continue to next step.

#### Step 14.

After you have adjusted the bracket mark the two front base holes on the floor.

#### Step 15.

You must remove the VersaClimber from the wall in order to drill the holes into the floor. Carefully set VersaClimber off to the side. If you have wood floor, drill two holes with 3/16" drill at least 1 inch deep.

#### (CEMENT FLOOR)

If you have a cement floor, drill two holes with 1/2" cement drill at least 1" deep, and tap in two lag shields supplied.

#### **Step 16.**

Replace and secure the VersaClimber back to the wall making sure bottom holes are aligned. Secure base using washers supplied. Make sure all bolts and lags are tight.



Questions or Comments please call us: 1.800.237.2271 / 714.850.9716 Email: support@versaclimber.com