



Collared Bracket Style

Adjustable Height Wall Mounted Ballet Barre Installation Instructions

First determine where you will mount your new ballet barre making sure to attach to the wall studs.

Mount the slide tracks 6" above the floor using the supplied 1/4" lag bolts and washers. If mounting to wood studs, pilot drill a 3/16" hole into the wall/stud 1-3/4" deep prior to screwing in lag bolts.

If mounting to a masonry wall, first install a 1/4 lag shield anchor (not included) prior to screwing in lag bolt. If mounting to metal stud wall, it is highly recommended that a 1"X4" or 1"X6" wood backer board first be mounted to the metal stud wall. Once the slide tracks are securely mounted, push the black plastic caps onto the exposed bolt heads for a finished look.

NOTE: If joining two or more barres together make sure a slide track is mounted at this joint.

Now slide the barre brackets onto the barre first then attach the barre brackets to the slide tracks by inserting the supplied spring nuts into the slide track with the spring portion towards the wall and the serrated portion of the nut resting on the front ribs of the slide track. (two spring nuts required for each bracket)

Mount the barre bracket to the face of the slide track with the supplied 1/4-20X3/4" hex head bolts and flat washers.

NOTE: The bracket does not slide inside the slide track.

Adjust to your desired height.

Once your desired height is set tighten all bracket bolts and snap on the supplied black bolt covers for a finished look. Slide the barre left or right into it's final position and install the supplied 3/4" long screws into the barre through the bottom of each bracket collar. If joining multiple lengths of barre, join these by inserting the end of the barre half way into the bracket collar and installing one 3/4" screw per each side. Push on the supplied black end caps to exposed barre ends.

NOTE: MAKE SURE ALL BRACKETS AND BARRES ARE MOUNTED LEVEL AND ALL BOLTS & NUTS ARE SECURELY TIGHTENED BEFORE USING

Please keep this instruction sheet for future reference.
Should you need assistance with assembly or replacement parts contact us directly. Do not return to place of purchase.