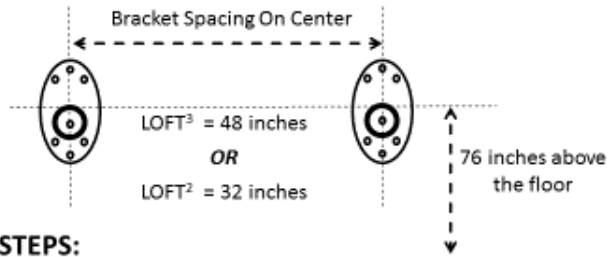


STEP 1: TO MOUNT WALL BRACKETS



STEPS:

- LOFT³: Brackets installed 48 inches apart on center; 76 inches from the top of the cross bar attachment to the floor.
- LOFT²: Brackets installed 32 inches apart on center; 76 inches from the top of the cross bar attachment to the floor.

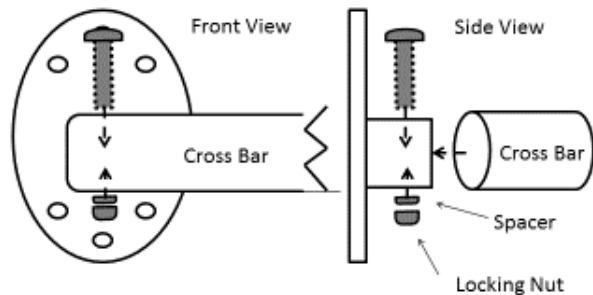
NOTE: Installation height of the VeloGrip rack system will vary based on individual preferences, bicycle body style and frame size.

REQUIRED:

LOFT³ and LOFT² racks require each bracket to be solidly mounted to a stud or in mortar/masonry due to minimal bracket size. Multiple drill holes have been provided to assist with locating slightly irregular wall stud spacing.

Failure to mount brackets to studs or solid masonry could result in damage to walls and equipment.

STEP 2: TO MOUNT THE CROSS BAR



STEPS:

- Slide cross bar onto the wall brackets for attachment.
- Aligned bracket and cross bar holes.
- Insert 2 ½ inch bolt from top down as shown.
- Place a spacer on lower portion of bolt below the installed cross bar. Lock into place with locking nuts.
- Tighten until snug with key wrench.

REQUIREMENTS & DISCLAIMERS:

LOFT³ and LOFT² Storage Racks are designed to perfectly align to traditional stud spacing and come with woodscrews for mounting.

LOFT Storage Racks require each bracket to be solidly mounted to a stud or in mortar/masonry due to minimal bracket size. Multiple drill holes have been provided to assist with locating slightly irregular wall stud spacing.

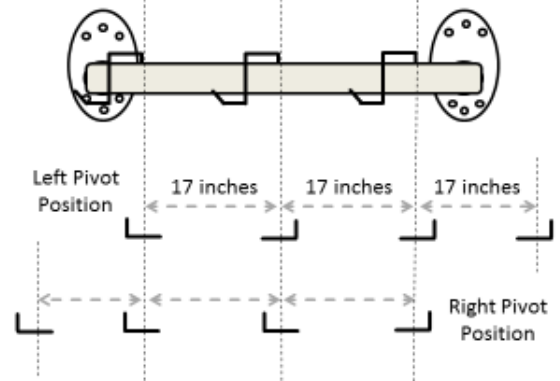
Failure to mount brackets to studs or solid masonry could result in damage to walls and equipment.

VeloGrip by VersionTwo.0 LLC is not responsible for any of the following:

- Damages that may be caused from installation of a VeloGrip Bicycle Rack System.
- Damages to the building structure (walls, plumbing or electrical wiring).
- Damages to any objects or other materials placed on the bike rack.
- Or any personal injuries from installation or utilization of VeloGrip products.

STEP 3: TO MOUNT SCUFF PLATES

(Recommended to assist with storing bikes in pivot position)

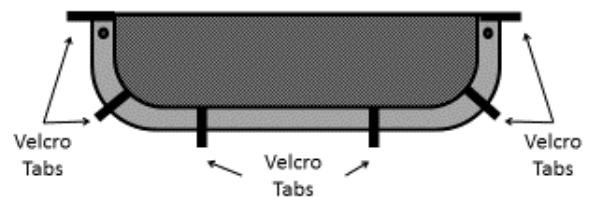


STEPS:

- Install scuff plates based on the center of hooks utilizing 2 inch wood screws provided.
- One scuff plate will not be aligned with a hook. Allows rear wheels of bikes a place to rest/locks into place bikes being stored in the pivot position.

NOTE: LOFT² will have one less scuff plate than shown above. Height of installed scuff plates will vary based on individual preferences, bicycle frames and bicycle types (standard 15 inches above the floor).

STEP 4: TO INSTALL GEAR HAMMOCK



STEPS:

- Utilize the Velcro tabs on the gear hammock to wrap around the pipe.
- Tabs closest to wall brackets should be between the bracket and the bolts as shown above.
- Tighten the Velcro tabs to the desired tautness creating the desired hammock shape.