



Delta Cycle Corporation
21 Cocasset Street PO Box 628
Foxborough, MA 02035-3995
P 800-474-6615
P 508-698-0606
F 508-698-3972

INSTRUCTIONS for mounting PICASSO Two Bike Folding Rack to wall

First determine whether your wall is a DRYWALL (stud and wall board construction) or solid (brick, masonry or concrete).

FOR DRYWALL INSTALLATION

1. LOCATE a STUD hidden in the wall (using stud finder or other means) and mark the point of the first fixing at the required height. IMPORTANT – One screw MUST screw directly into a stud.
2. Using a level, measure the second fixing point 9 7/8" (50mm) from first fixing point.
3. Stud screw – use 1/8" drill bit (3mm) to pre-drill hole in stud.
4. Dry-wall screw – use 3/8" drill bit (8mm) to drill hole in dry-wall.
5. Push expanding drywall anchor (pictured below) bolt through bike rack and through hole drilled in wall.
6. Partially tighten anchor bolt.
7. Use supplied screw to hold other side of rack in pre-drilled hole in stud.
8. Tighten both screws and bolts to secure rack firmly to wall.



DRYWALL ANCHOR

FOR MASONRY INSTALLATION

1. Mark the desired height for the rack on the wall .
2. Using a level for accuracy, mark the second mounting point 9 7/8" (50mm) from first fixing point.
3. Use 1/4" masonry drill bit (7mm) to pre-drill hole.
4. Insert rawl plugs (pictured below) into holes until flush with wall surface.
5. Use supplied screws to secure rack



RAWL PLUG

WEIGHT LIMIT: TOTAL WEIGHT NOT TO EXCEED 80LBS (35KGS). EACH BIKE MOUNTED ON THE PICASSO SHOULD NOT EXCEED 40LBS (17KGS).

WARNING: FAILURE TO FOLLOW INSTRUCTIONS OR INCORRECT INSTALLATION COULD RESULT IN DAMAGE AND/OR INJURY