

# delta

## Single Bike Wall Mount Rack

### Assembly instructions

- 1 Locate stud beneath wallboard and mark position of desired height to hang bike.
- 2 Use back plate to mark positions for drilling pilot holes for mounting screws. Drill holes.



#### IMPORTANT SAFETY NOTE

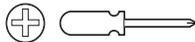
Beware of drilling into electrical wire or pipes within wall!  
Use spirit level to ensure plate is horizontal when drilling holes for mounting screws.

(for Model RS4007 (with Tire Tray))

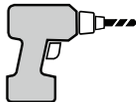
- 3 Hang bike on hook to determine lower plate height.
- 4 Position bottom plate in line with top plate, remove backing tape and adhere to wall.

#### Tools Required

Phillips Head  
Screwdriver



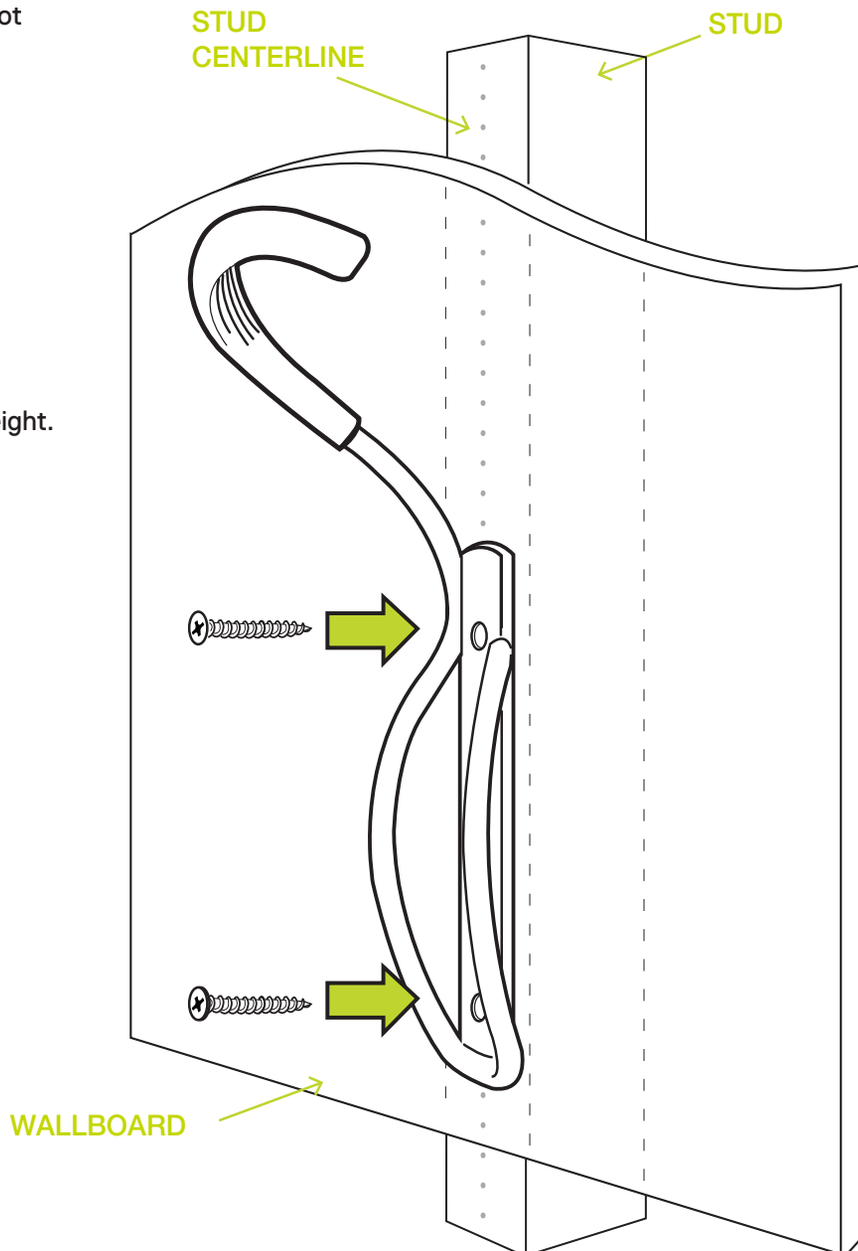
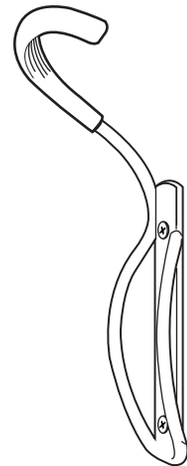
Hand Drill 1/8"  
(3mm)



Spirit Level



Way of locating studs within the wall  
(see hardware store for advice)



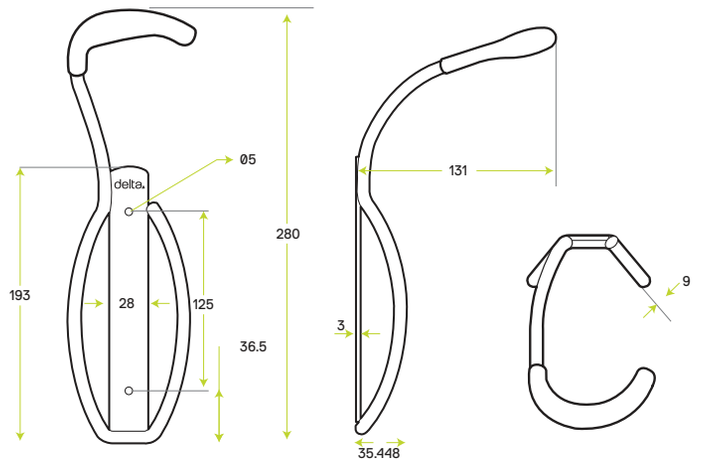
#### WARNING

Do not exceed maximum total weight limit of 18kg/40lbs. Incorrect wall mounting could result in items falling and injury to persons. Avoid mounting in a position where personal injury could result from walking into protruding rack. Do not allow children to play or hang from Rack.

# delta

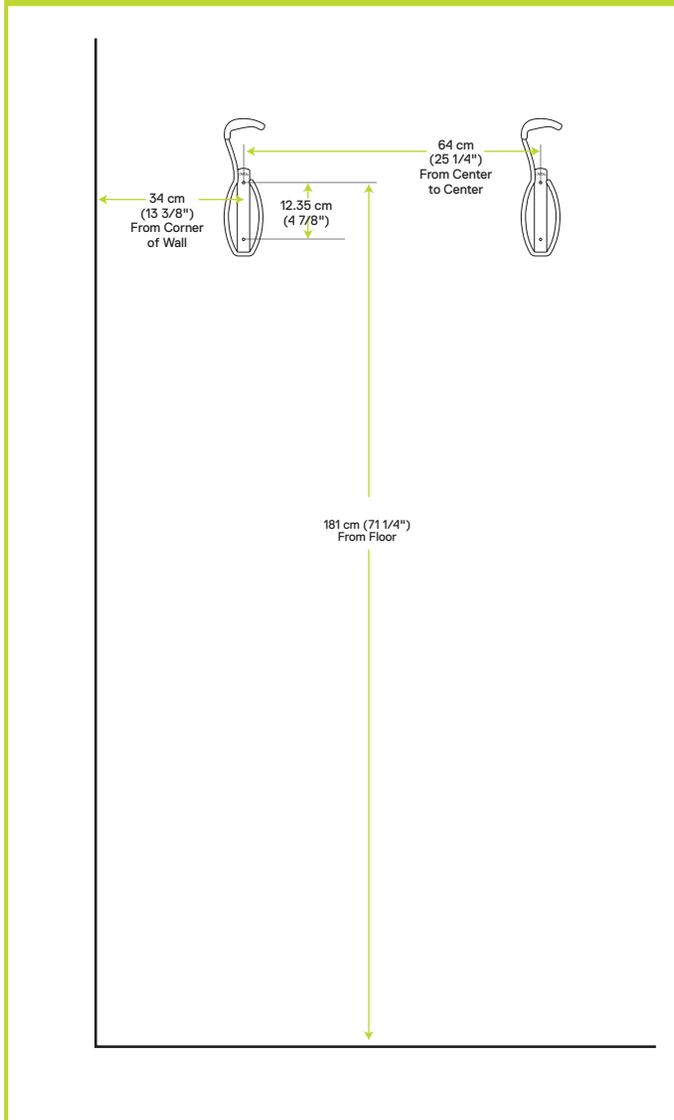
## Single Bike Wall Mount Rack

### Wall Elevation Dimension



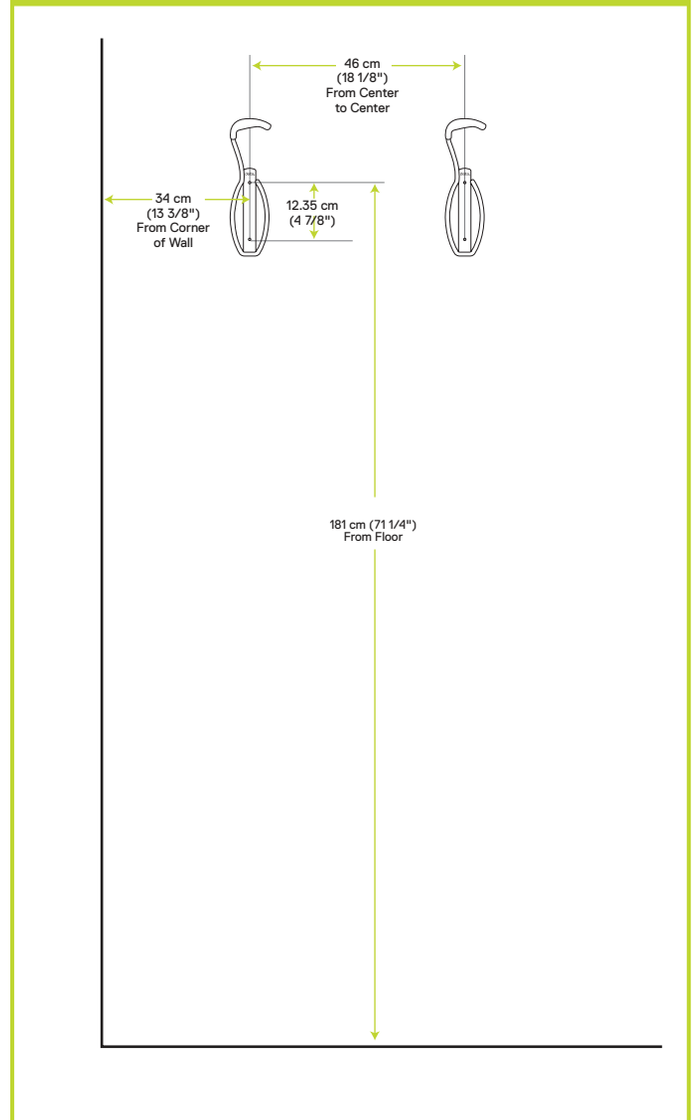
### OPTION A

All bicycles hanging from front wheel  
(most common application)



### OPTION B

Alternate hanging of bicycles  
from front wheel to back wheel  
(for maximum number of bicycles on a wall)



### WARNING

Do not exceed maximum total weight limit of 18kg/40lbs. Incorrect wall mounting could result in items falling and injury to persons. Avoid mounting in a position where personal injury could result from walking into protruding rack. Do not allow children to play or hang from Rack.

# delta

## Single Bike Wall Mount Rack with Tray for Fat Tires

### Assembly instructions RS4008C

- 1 Locate stud beneath wallboard and mark position of desired height to hang bike.
- 2 Use back plate to mark positions for drilling pilot holes for mounting screws. Drill holes.



#### IMPORTANT SAFETY NOTE

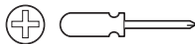
Beware of drilling into electrical wire or pipes within wall!

Use spirit level to ensure plate is horizontal when drilling holes for mounting screws.

- 3 Hang bike on hook to determine lower plate height.
- 4 Position bottom plate in line with top plate, remove backing tape and adhere to wall.

#### Tools Required

Phillips Head  
Screwdriver



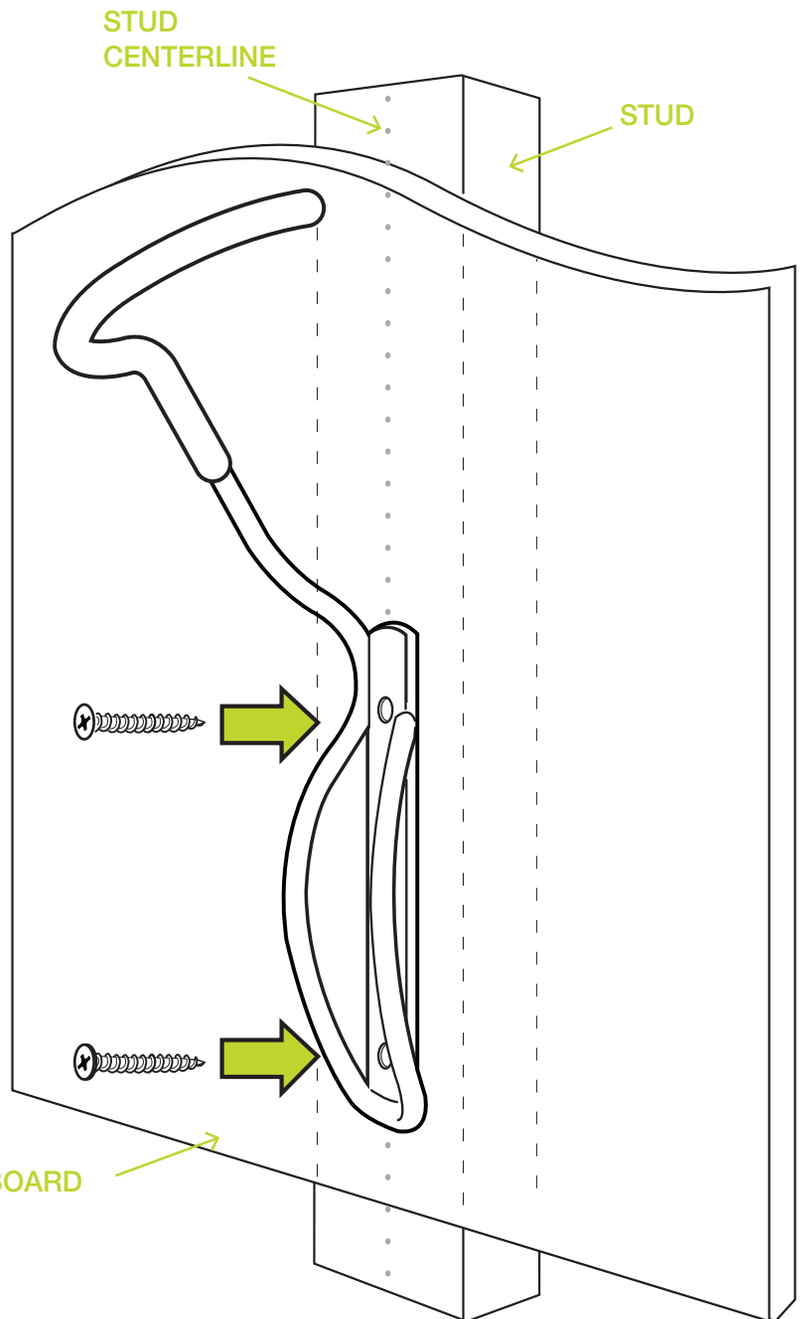
Hand Drill 1/8"  
(3mm)



Spirit Level



Way of locating studs within the wall  
(see hardware store for advice)



#### WARNING

Do not exceed maximum total weight limit of 22.6kg/50lbs. Incorrect wall mounting could result in items falling and injury to persons. Avoid mounting in a position where personal injury could result from walking into protruding rack. Do not allow children to play or hang from Rack.

# delta

## Single Bike Hinge Wall Mount Rack

### Assembly instructions RS4100

- 1 Locate stud beneath wallboard.
- 2 Position plate at desired height and screw into place.  
(screws should be in center of wall stud)



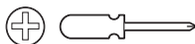
#### IMPORTANT SAFETY NOTE

Make sure the plate is level when mounting.

- 3 Place bike on hook to determine lower plate height.
- 4 Position bottom plate in line with top plate and screw in place.

#### Tools Required

Phillips Head  
Screwdriver



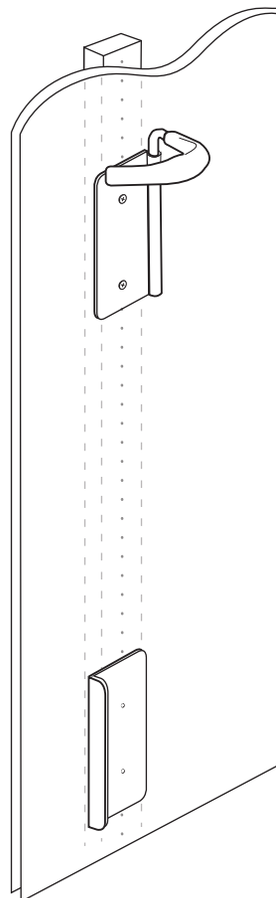
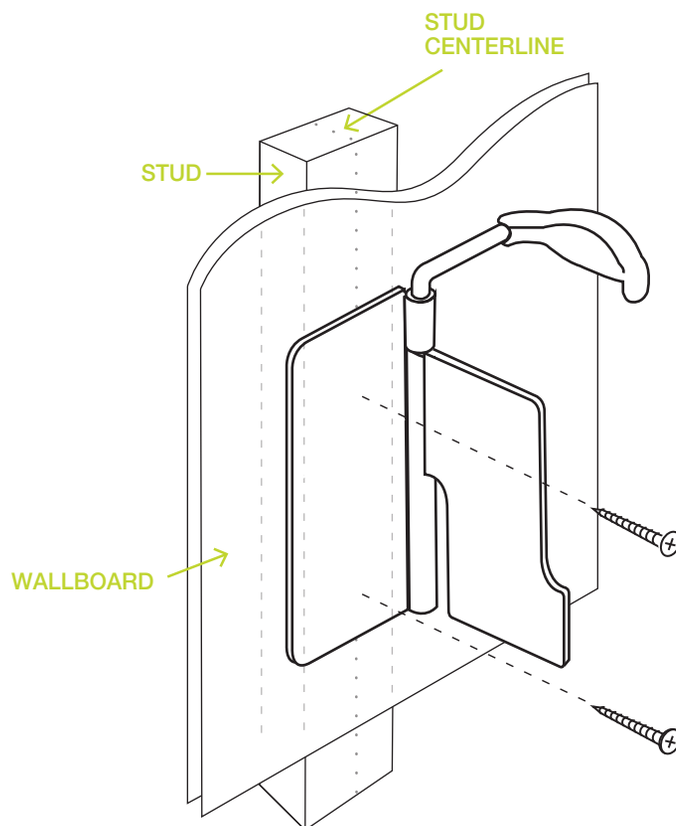
Hand Drill 1/8"  
(3mm)



Spirit Level



Way of locating studs within the wall  
(see hardware store for advice)



#### WARNING

Do not exceed maximum total weight limit of 18kg/40lbs.  
Incorrect wall mounting could result in items falling and injury to persons.  
Avoid mounting in a position where personal injury could result from walking into protruding rack.



# bike hanger

## Assembly instructions RS4200

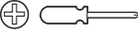
- 1** Locate stud beneath wallboard.
- 2** Slide hook into base and lock into pin.
- 3** Position plate at desired height and screw into place. (screws should be in center of wall stud)



### IMPORTANT SAFETY NOTE

Make sure hook is secured to base using locking pin, and that the plate is mounted level

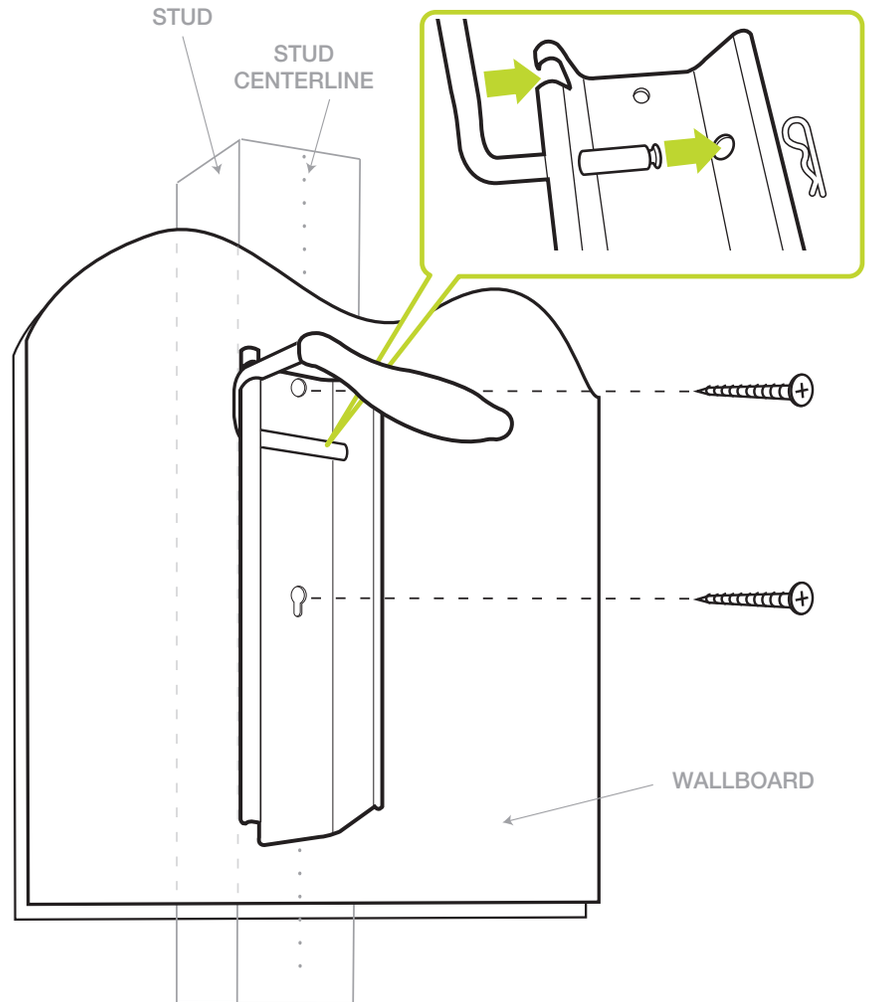
### Tools Required

Phillips Head Screwdriver 

Hand Drill 1/8"(3mm) 

Spirit Level 

Way of locating studs within the wall  
(see hardware store for advice)



### WARNING

Do not exceed maximum total weight limit of 18kg/40lbs. Incorrect wall mounting could result in items falling and injury to persons. Avoid mounting in a position where personal injury could result from walking into protruding rack.