

INSTALLATION INSTRUCTIONS

FLANGE

PARTS:

- Bike Rack
- Anchor Bolt Kit
- 3 3/4" x 1/2" Bolt
- Washers for leveling

TOOLS REQUIRED:

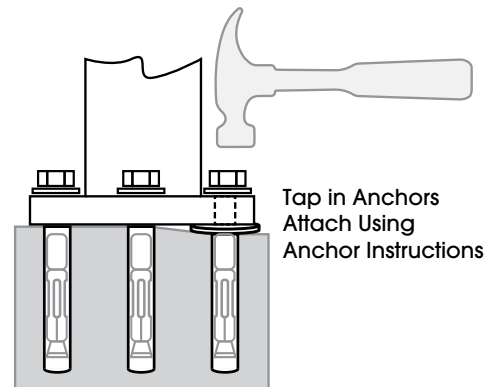
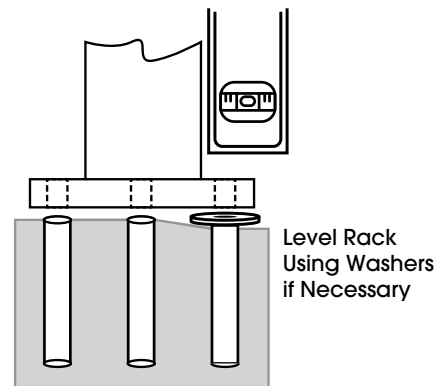
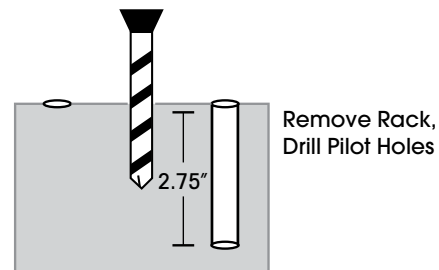
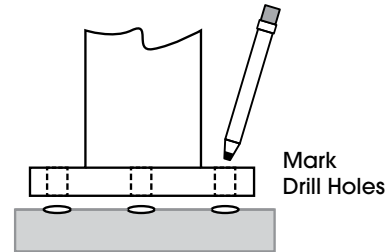
- Hammer drill
- Masonry drill bit
- Wrench
- Hammer
- Level
- Marker or Pencil
- Safety Glasses

FLANGE INSTALL STEPS:

1. Place the rack in the location, use the spec sheet drawing as a guide for spacing.

Use a marker or pencil to outline each of the bolt holes in the flange onto the install surface.

- Make sure the holes are 3" away from any cracks in the surface material.
2. Remove the rack from the marks and use your guides to drill 2.75" deep pilot holes.
 3. Replace the rack over the drilled holes, use washers to level if needed.
 4. Tap the anchor bolts into the holes with the hammer.
- Install washers and nuts to anchor kit specifications.



INSTALLATION INSTRUCTIONS IN-GROUND

FLANGE PARTS:

- Bike Rack

TOOLS REQUIRED:

- Concrete Core drill (minimum 6" wide)
- Concrete for filling (for existing concrete)
- 2" x 4" for use as spacer

IN GROUND INSTALL STEPS:

- Place the rack in the location, use the spec sheet drawing as a guide for spacing.

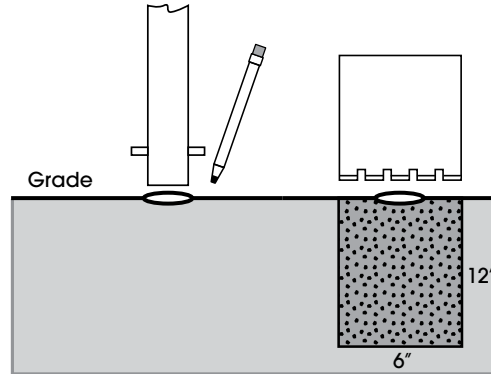
FOR EXISTING CONCRETE:

1. Core concrete min. 6" diameter and 12" deep to clear the pins in the rack.
2. Fill the cored holes with wet concrete.
3. Place the rack in the holes, pushing out the excess.
4. Use a 2x4 to keep the rack off the ground as shown.
5. Smooth excess concrete around each leg.

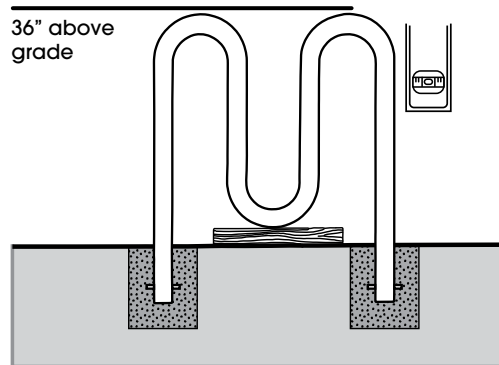
FOR WET CONCRETE:

1. After locating proper spacing, press rack into the wet concrete.
2. Use a 2x4 to keep the rack off the ground as shown.
3. Smooth excess concrete around each leg.

FOR EXISTING CONCRETE:

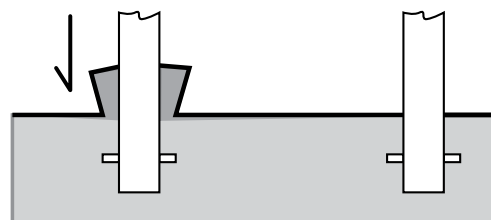


Mark Legs
Core: 6"W by 12"D
Fill with Epoxy or Cement

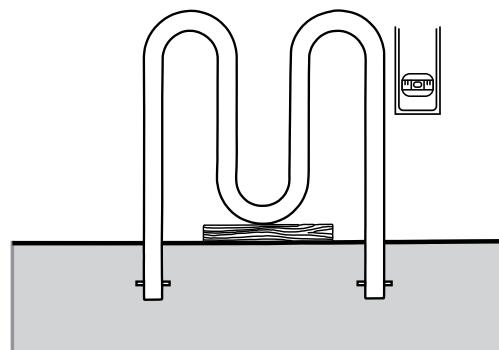


Press Rack into holes
Level Rack
Place a 2x4 Wood Spacer
Between Bottom of Rack
and Concrete

FOR WET CONCRETE:



Locate Proper Spacing
Press into Wet Cement,
Smooth Excess Around Legs



Level Rack
Place a 2x4 Wood Spacer
Between Bottom of Rack
and Concrete