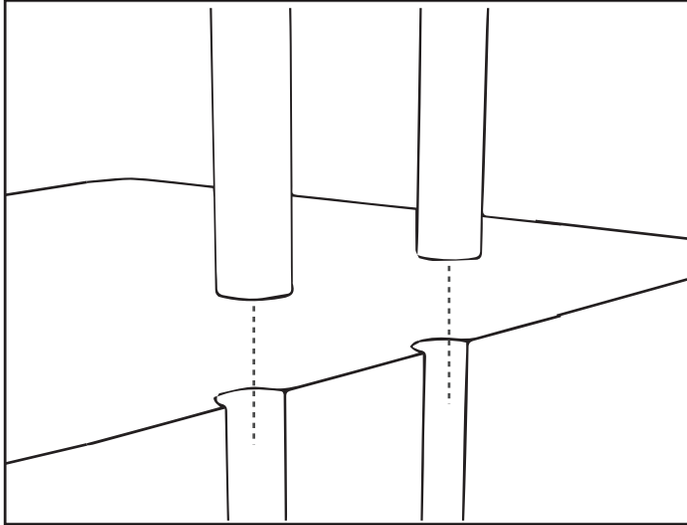


Dura Bike Locker Assembly Instructions for Inground Mount

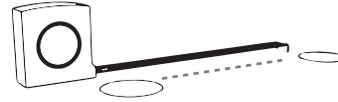


NEEDED FOR INSTALLATION

1. Level and tape measure
2. Cement mixing bucket or container
3. Shovel
4. Trowel
5. Hole coring machine with 4" bit
6. Water hose
7. 2 1x4" Boards for stabilizing brace

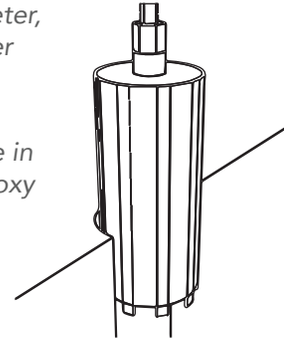
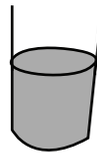
** or size according to inground mount size if otherwise

1. Measure according to product where holes should be cored into cement surface

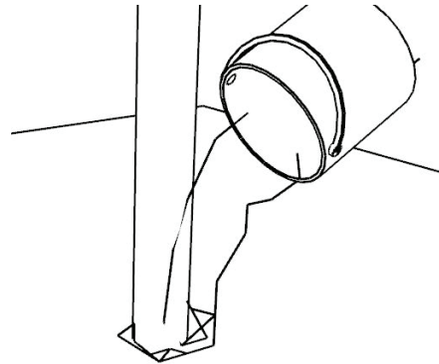


2. Core holes 4" in diameter, no less than 3" if narrower
10" deep approximately

3. To ensure rack is stable in position, fill hole with epoxy or Por Rock

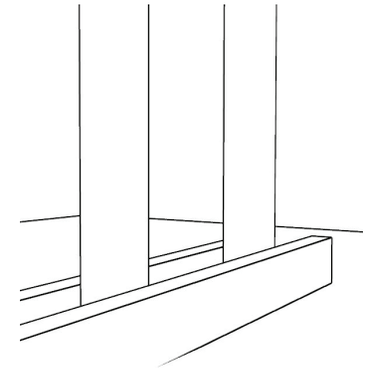


4. Add wet cement to fill in gaps around posts

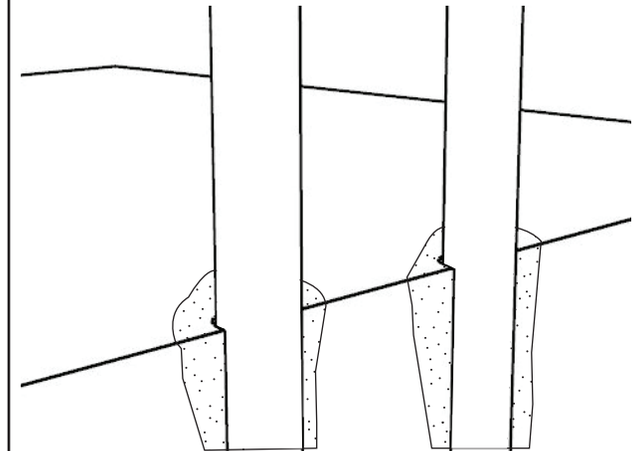


5. Place rack into cored holes ensuring the right amount of clearance above ground.

For additional stability use two 1x4" boards for stability during the time that grout needs to set.



6. Let rack stand and dry at least 24 hours before using



For questions regarding the installation of the Double Layer Bike Rack, call or email at:

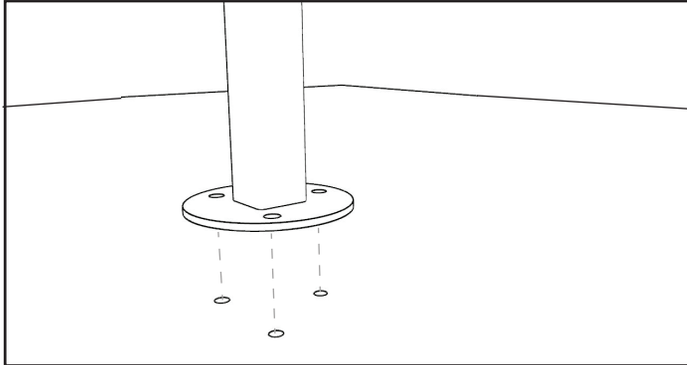
sales@durabikelocker.com

1-800-722-2453

www.durabikelocker.com



Dura Bike Locker Assembly Instructions for Surface Mount



NEEDED FOR INSTALLATION

1. 3/8" Hammer Drill and Drill Motor
2. 9/16" & 3/4" Deep Well Socket and Driver
3. Shop Vac Or Small Vacuum And Pipe Cleaner, or Compressed Air
4. Hammer Or Rubber Mallet
5. Expansion anchors (qty differs by model)

Recommended Torque Wrench For Ease of Installation

For questions regarding the installation of the Double Layer Bike Rack, call or email at:

sales@durabikelocker.com

1-800-722-2453

www.durabikelocker.com

