

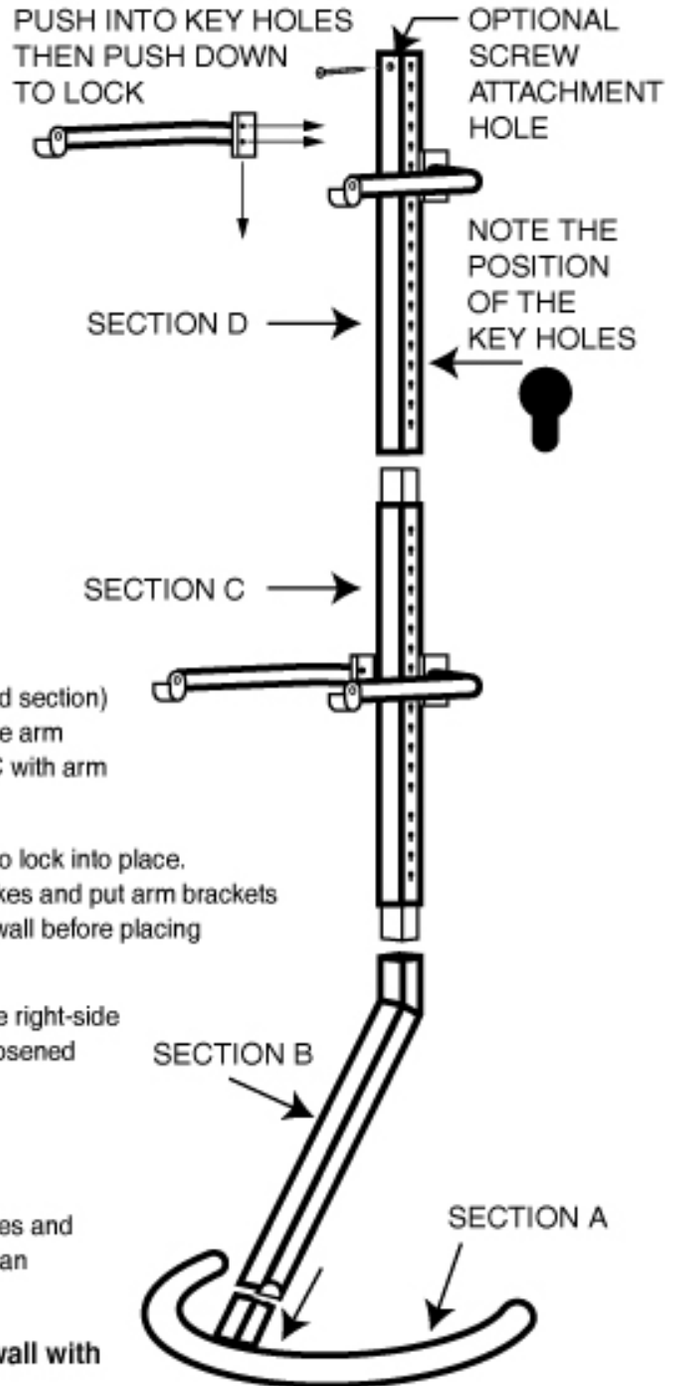


Gravity Bike Rack

Model #PLB-2R



Weight Limit:
33 lbs. per bike
77 lbs. total



Set curved base on the floor (Section A). Attach Section B (angled section) to Section A as shown. Attach Section C to Section B making sure arm adjustment holes are on each side. Attach Section D to Section C with arm adjustment holes on each side.

Slip the support arm brackets into the side holes and push down to lock into place. Note: before doing this, be sure to determine desired height of bikes and put arm brackets in appropriate holes. Be sure that rack is placed firmly against a wall before placing bikes in arm rests.

If arms seem upside down, simply rotate the hook so they become right-side up. Sometimes, the screws attaching the arms may need to be loosened before turning the hook.

This bike stand must be positioned against the wall. Use 4" mounting screw to secure unit to wall stud.

NOTE: For bikes that don't have a level top bar (many female bikes and smaller frames), support arms may be adjusted with one higher than the other (see top bike in drawing).

WARNING: It is highly recommended to secure unit to wall with provided anchor at top optional screw hole. Do not allow children to climb on or play near stand.

© 2006 Racor, Inc. RacorPro and the RacorPro logo are registered trademarks of Racor Incorporated.

CUSTOMER SERVICE: 1-800-783-7725 www.racorinc.com