



Bike to Rack

INSTALLATION MANUAL



WARNING:

You are responsible for securing the rack and accessories to your motorcycle, checking the attachments prior to use, and periodically inspecting the products for adjustment, wear, and damage. You must read and understand all instructions and cautions, or, if required, please contact us for technical assistance at (919) 537-9492.

2x2 Cycles Limited Lifetime Warranty - All of our products are covered under a Limited Lifetime Warranty. For more information, go to 2x2Cycles.com or call (919) 537-9492.

Congratulations on your purchase of a 2x2 Cycles Bicycle rack!

IMPORTANT: READ BEFORE INSTALLATION

(This manual assumes successful installation of rack to motorcycle.)

It is critical that all 2x2 Cycle racks and accessories be properly and securely attached to your motorcycle. Improper attachment could result in an accident and could cause serious bodily injury or death to you and/or to others. You are responsible for securing the racks and accessories to your motorcycle, checking the attachments prior to use, and periodically inspecting the products for adjustment, wear, and damage. Therefore, you must read and understand all of the instructions and cautions supplied with your 2x2 Cycles product prior to installation or use. If you do not understand all of the instructions and cautions, or if you have no mechanical experience and are not thoroughly familiar with the installation procedures, you should have the product installed by a professional installer, such as a qualified garage.

Checklist of Items Included in Kit:

- Base plate
- Adjustable arm
- Quick release pedal lock
- High visibility safety strap
- S.H.O.T. tool
- (1) 1/4" bolt
- (2) 1/2" nuts
- (1) Lock washer
- Safety flag
- Velcro strap

STEP 1



Insert telescoping arm approximately half way (do not tighten at this time).

STEP 2



Set the bicycle forks vertically onto the skewer. With lever open, adjust knob on skewer end until lever closes with substantial resistance.

When mounting or removing bicycles with carbon fiber forks, use extra caution and always mount vertically.

Bike forks are only secure after the lever closes fully with substantial resistance. If forks can move, open the lever and tighten knob. Close lever fully and check again.

STEP 3



Adjust telescoping arm so that left pedal crank rests in saddle.

STEP 4



Lock telescoping arm into place using the provided hardware and "S.H.O.T." tool. Thread nut on bolt, add lock washer, thread bolt onto base plate.

**IMPORTANT - Firmly tighten bolt, followed by nut and lock washer.
This will ensure that the bolt does not loosen.**

CHECK - Check bolt before each use and tighten as needed.

STEP 5



Slide quick release into slot on pedal arm until it rests on pedal. Tighten knob on skewer end until lever closes with substantial resistance.

STEP 6



Slide front wheel into slotted holder.

STEP 7



Hook "S.H.O.T." tool over axle on left side of wheel hub. Adjust knob on end of skewer until the lever closes with substantial force.

** Check wheel; if loose, open lever and tighten knob and close fully.**

STEP 8



Run velcro strap through spokes of front wheel and fasten around telescoping arm.

STEP 9



Attach high-visibility strap to two permanent points on either side of motorcycle.

STEP 10



Loop safety strap over neck stem of bicycle and firmly tighten. Tie down excess strapping if needed.

WARNING

Attachment hardware can loosen over time. Check before each use and tighten if needed. Failure to perform safety checks can result in property damage, personal injury, or death.

If you need further technical assistance or replacement parts:
Please contact 2x2 Cycles (919) 537-9492

“Join the Cyclolution”



Who says you can't take it with you?

Chapel Hill, North Carolina

(919) 370-4308

www.2x2cycles.com | 2x2cycles@gmail.com