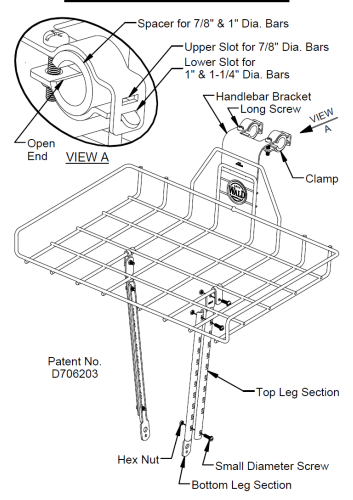
# EWALD'S MULTI-FIT BICYCLE RACK



# ASSEMBLY INSTRUCTIONS ON BACK

Proudly made in the U.S.A.



WARNING: This product contains a chemical known to the State of California to cause cancer

# <u>Assembly Instructions:</u>

### IMPORTANT

 Use wrench & screwdriver to fully tighten all nuts & screws

- Fasten rack to handlebar with clamps using larger diameter long screws.
  - If mounting to a 7/8" handlebar use the upper slot on the handlebar bracket and if to a 1" or 1 1/4" handlebar, use the lower slot.
  - If clamping onto 7/8" or 1" portion of handlebar, insert rubber spacer as shown in View A with open end towards screw.
- Attach top leg sections (marked "WALD") to leg mounting brackets on bottom of rack with small diameter screws & hex nuts. Loosely tighten.
- Adjust legs to the required length so bottom of rack is fairly level. Put the top leg to the outside & connect top & bottom legs together with smaller diameter screws & hex nuts (as shown).

Note: Use end hole of each leg section & align with adjusting hole in mating leg section. Insert screws through outside of leg with nuts on inside

- 4. When mounting rack legs to axle, install one leg at a time.
  - A. Remove axle nut from one side of wheel.
  - B. Place axle mounting hole (larger hole) on axle.
  - C. Replace axle nut & tighten.
  - D. Repeat steps 4A thru 4C for other side.
  - E. Be sure wheel is aligned properly in fork. If not, loosen axle nut(s), re-adjust & tighten.

Note: If bicycle has a quick-release front hub, see your bicycle dealer for attachment screws & proper mounting.

- Once legs are installed, adjust handlebar bracket so that rack does not rub tire or fender. Bottom of rack should be fairly level.
- Bottom of rack should be fairly level.

  6. Completely tighten all screws & nuts.

  The following could result in loss of control & possible injury: failure to tighten rack screws & nuts, leg section screws & nuts, wheel axle nuts or failure to have wheel quick-release

Please consult a bicycle dealer or your bicycle owner's manual for applicable tightening/adjusting requirements. Note: Periodically check that all fasteners are tight.

## /!\WARNING!

- DO NOT overload rack.

mechanism properly adjusted.

Overloading rack or not securing item(s) on rack may cause difficulty in steering and/or loss of bicycle control which could result in injury.

- DO NOT bend legs or leg mounting tabs.
- DO NOT mount legs to inside of the bicycle's front fork blades. Mount only to the outside of the bicycle's front fork blades.
- DO NOT assemble a quick-release front hub through leg holes. The legs are to be mounted to bolt on front axles or to fork eyelets.
- DO NOT use on bicycles with carbon fiber front fork or handlebar.
- DO NOT use on bicycles with a front suspension or springer fork.

