



SpareHand™
"BIKE PRO" Storage
 (optional attachment)

Operating & Safety Instruction

Caution! Read Carefully Before Use

Operating this device can cause injuries to operator & others. Read and understand manufactures' operating & safety instruction completely before using.

"BIKE PRO" is designed to be used with bicycle or similar article that can be correctly balanced and secured on the device. Improper usage, unbalanced load, unsafe conditions, or heavy load may cause bicycle or other article to **MOVE** and **FALL OFF** and cause injuries and/or damages. The manufacture, distributors, and retailers are **NOT** responsible for any damages or injuries from the use or misuse of this or related devices. The user must make sure the condition is safe and article can be safely used with "BIKE PRO" attachment before using.

When installing bicycle or other articles on "BIKE PRO" storage, bicycles or other articles must be held firmly and securely at all time throughout the installation. Only attach load or articles that you can safely lift or handle.

Avoid top heavy loads

"BIKE PRO" is designed to be installed to both upper and lower tube of Quick-Support. It may also be installed on the opposite side so that 2 bikes can be stored at the same level!

NEVER exceed the recommended maximum weight: **30 LBS** when attached to **UPPER** tube of the QUICK-SUPPORT, & **45 LBS** when attached to the **LOWER** tube of QUICK-SUPPORT. User must make sure that articles (i.e. bikes, scooters, baby strollers...etc), BIKE PRO, QUICK-SUPPORT, or the **ATTACHMENT CLAMP** are free of moisture, oil, grease, ...etc or any other elements that may cause any portion of them to move or slide.

Direction:

1. Position and install Quick-Support at desired location. Follow all safety and operating instructions.
2. Attach "BIKE PRO" to Quick-Support at desired height. Install **ATTACHMENT CLAMP** and **ATTACHMENT BOLT**. Turn **ATTACHMENT BOLT** tight by hand.
3. Check and make sure the entire BIKE PRO Attachment is tight and securely installed on Quick-Support.

CAUTION: BIKE PRO attachment **SHOULD NOT** be able to slide up or down when attached securely. If your attachment slides in any way, **STOP** and repeat steps 1, 2, and 3.

4. Position **H-BAR** to horizontal and tighten **CENTER KNOB**.
5. Position both **BIKE HOOKS** to center of **WIDTH ADJUSTMENT** hole.
6. Place bicycle on **BIKE HOOKS** slowly. Slide the **BIKE HOOKS** as necessary to adjust width. Hold your bicycle firmly at all time during installation.

CAUTION: Make sure the load is **BALANCED**. Do Not position both **BIKE HOOKS** to the right or left. Position both **BIKE HOOKS** to the same direction will create unbalanced load and cause load to fall off!

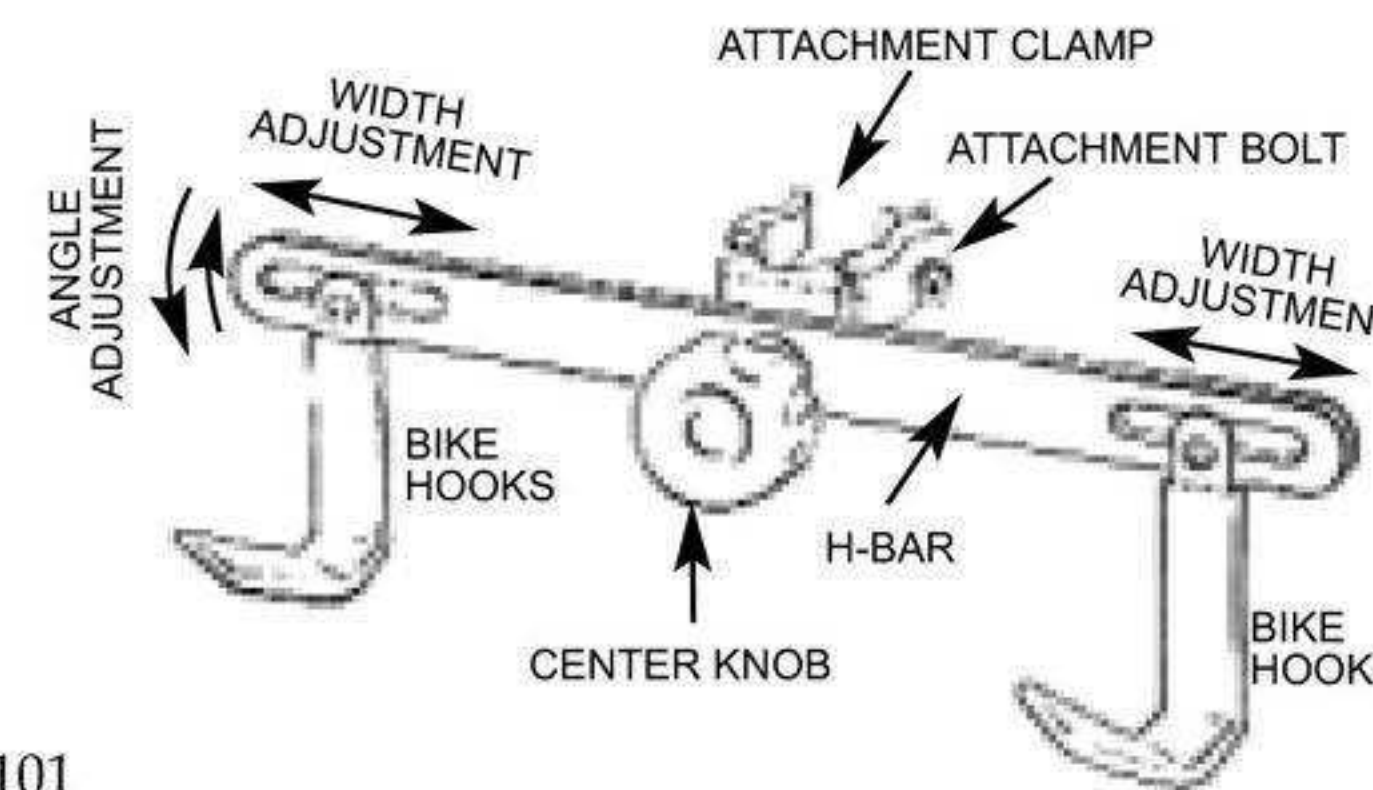
7. If necessary, hold bicycle firmly and loosen **CENTER KNOB** a little to make angle adjustment by moving **H-BAR**. This is an additional adjustment to balance your load.
8. Tighten **CENTER KNOB** when necessary adjustments are done.

9. Make sure the load is balanced. If you are unable to balance the load, remove and do not place load on the device.
10. Re-check all components of Quick-Support, "BIKE PRO" attachment and clamps.

CAUTION: When removing load from storage attachment, make sure the load you are removing is not in anyway tangled, strapped, or attached to Quick-Support or other articles which may cause other articles to be pulled down or the entire system to be unstable and collapse.

WARNING:

This device may cause damage to Composite frames or any other similarly soft materials.



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